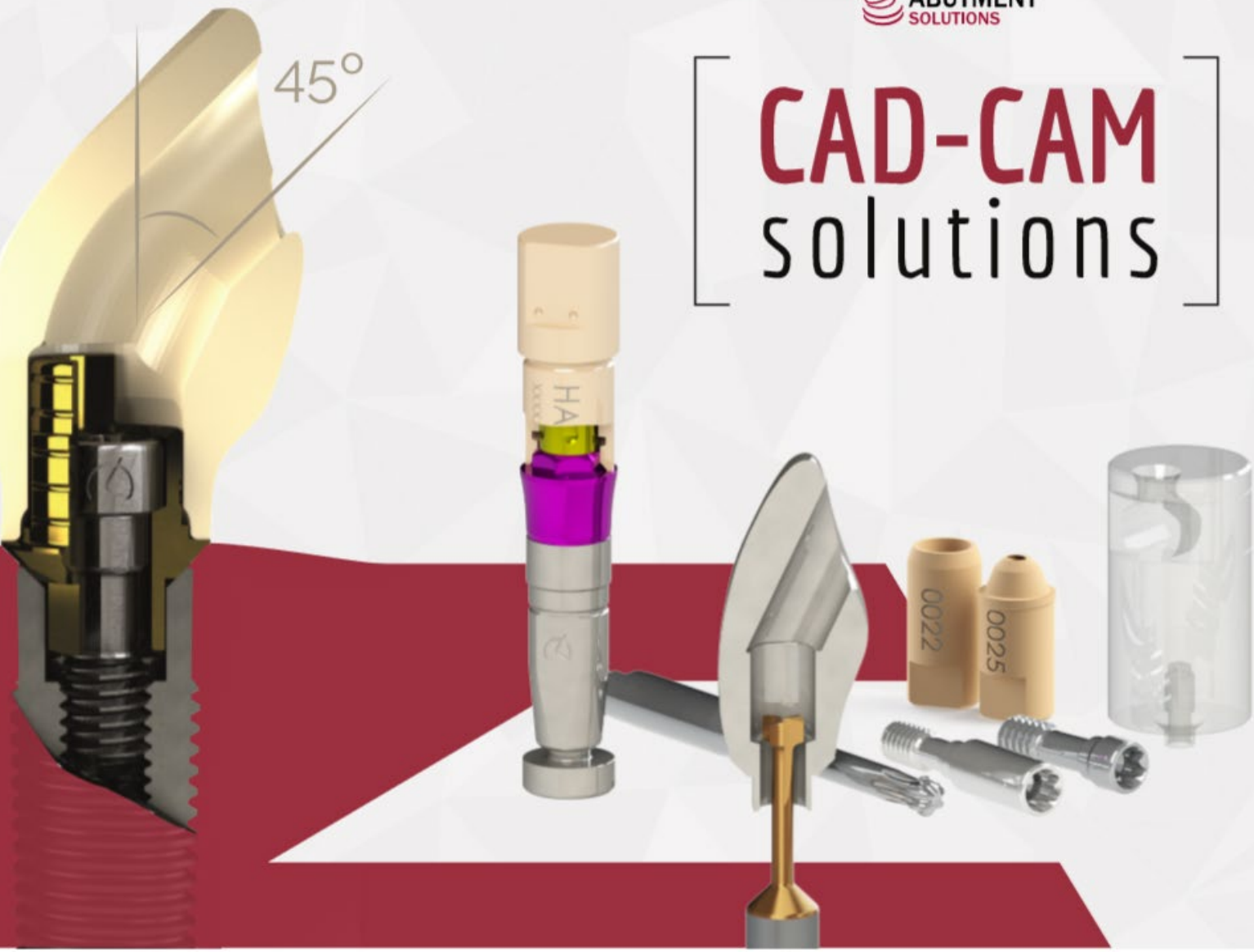




CAD-CAM solutions





www.dynamicabutment.com

DYNAMIC ABUTMENT® SOLUTIONS

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das@dynamicabutment.com

SPAIN +34 973 289 580
spain@dynamicabutment.com

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The information included in this catalogue is exclusively addressed to professionals in dental sector.

All commercial trademarks mentioned herein are fully registered by their respective companies, and the images that appear are just to provide an orientation.

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Talladium is not responsible for the inadequate execution of these products if the warning indications corresponding to every reference are not contemplated.

All of the products listed in this brochure are marking in accordance with CE legislation. Some of the products are not authorized for sale and distribution or do not have a sales license in some countries according to other legislations (FDA, CMDCAS, etc.) Please ask for information: das@dynamicabutment.com



Marking in accordance with CE legislation and applicable sanitary regulations



Visit our Online Store to find all our products and compatibilities :

www.dynamicabutmentstore.com

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RESEARCH & DEVELOPMENT

DYNAMIC ABUTMENT® SOLUTIONS YOUR DIGITAL DENTAL PARTNER

The digital transformation of your company is an essential process for the future of your clinic or laboratory. Adapting to the new technologies, required by this new workflow, is not easy and requires a great effort in terms of both investment and know-how, which involves a detailed planning. Dynamic Abutment Solutions offers you its experience in multiple implementations to offer you a wide range of personalized services for the development of such project, as well as the manufacturing of customized products to adapt to your work protocol.

All Dynamic Abutment Solutions' custom-developed products have the necessary technological support for their correct introduction into the medical device market in accordance with current standards.

We assist you in all the stages of the digital flow in order your work reaches the level of excellence you want; from the initial scanning process to the completion of the prosthetic restoration.

Undoubtedly, DAS is your **digital dental partner**.

"Focus on excellence and R&D&I has seen us become No.1 in angled solutions"

The R&D&I Department at Dynamic Abutment® Solutions is endorsed by the UNE 166002 certificate for R&D&I systems management.

It is actively involved in international projects, working alongside the main operators in the sector, contributing know-how in both production and machining and the design of digital hardware for CAD and production management (CAM).

Consequent to this work with the leading figures and companies in the sector, we develop new products that are rolled out from our own Production Center. The Production Center features next-gen equipment, enabling us to make prototypes prior to receiving the final thumbs-up for the product from the R&D&I Department.

The R&D&I Center ensures comprehensive control over all the development stages for new projects, allowing them to be transformed into new products featuring the top-notch safety and quality levels that characterise our output and reaching our clients as soon as possible.



QUALITY CENTER

“Controlling our quality process ensures the safety of our products”

Dynamic Abutment® Solutions has a Quality Center with the very latest metrology and control, prototyping and physical-chemical treatment equipment, and sanitary areas for refitting and packaging health products in an ISO-8 clean room.

Controlling the whole quality process ensures that our products are measured, inspected and checked using the most advanced control methods in the sector. We guarantee the quality of our products from production all the way through to packaging.

Being present in international markets means we have the mandatory health certificates that cover our product:



CE marking, CMD/CAS regulations, or FDA certificates, among others.

Our primary concern from the very beginning has been the quality and safety of our products: UNE-EN ISO 9001:2015, UNE-EN ISO 13485:2016, and UNE 166002:2014.

INTERNACIONAL CUSTOMER CENTER

“Our experience and know-how serving our clients and distributors”

The main objective of the exclusive Dynamic Abutment® Solutions Customer Service Center is to maintain a constant channel of communication with our distributors and associates.

Our products are available in over 45 countries across five continents, with guaranteed health product management and certificates for international markets.



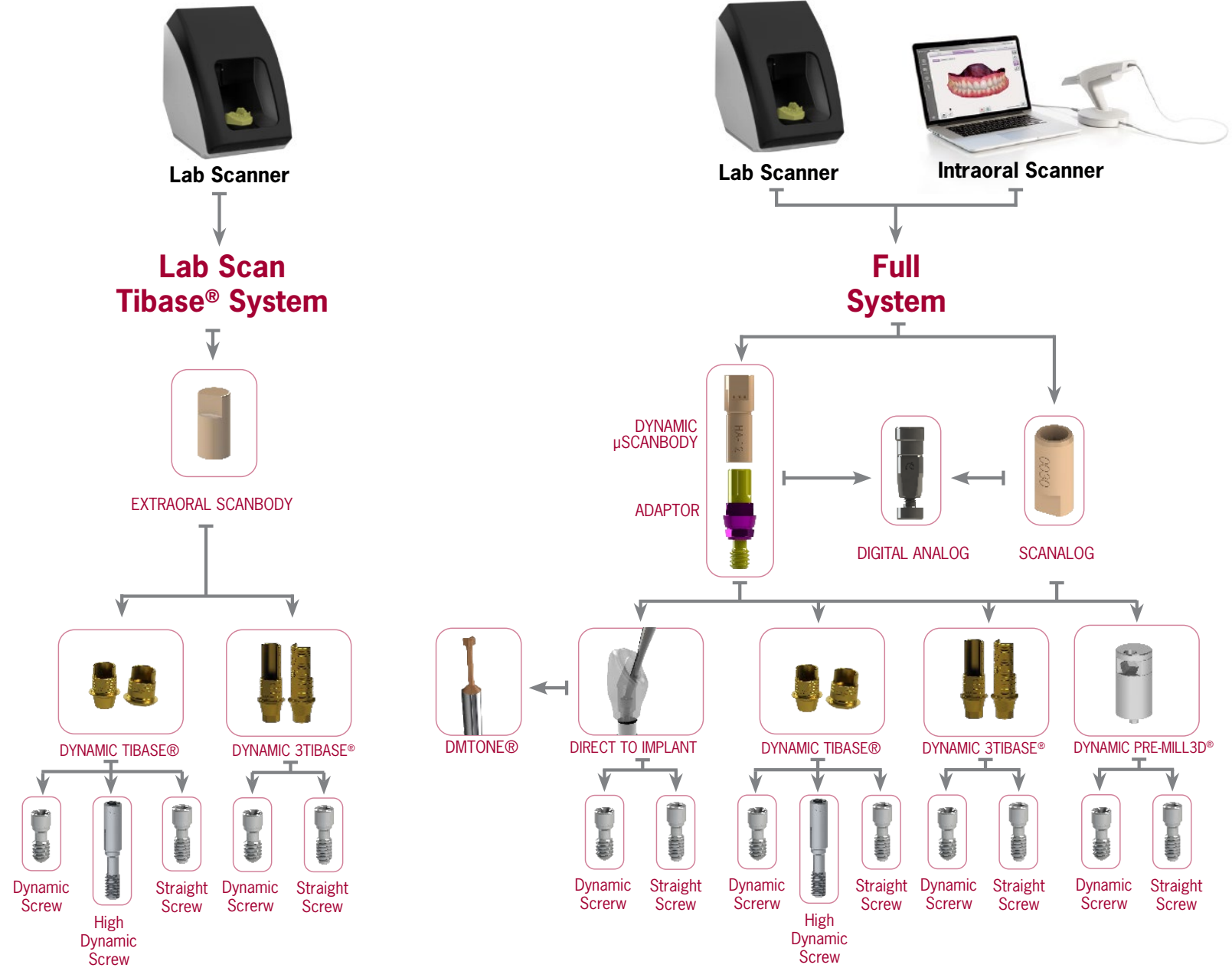
We offer our clients technical support, along with immediate answers and solutions with direct support from the R&D&I technical department for even the most complex of cases.

We participate in fairs, events, conferences and training sessions through our distributors and associates.



Direct contact with and suggestions from our clients allows us to continue improving the quality of the products and services we offer.

DYNAMIC SYSTEM



DYNAMIC SYSTEM for MILLING STRUCTURES

The Screwdriver set of 3.0 Dynamic Abutment® System is used in those cases in which rectification of the entry of the screw due to an unfavorable position of the implants is necessary, improving the functionality and aesthetics of the milled prosthesis.

More than 500.000 cases resolved with
DYNAMIC SYSTEM



PATENT NUMBER
Dynamic Screwdriver
EP 3 260 079

Dynamic Screwdriver

Screwdriver with hexalobular head, exclusively to the 3.0 Dynamic Abutment® system.

Lengths: 18, 24, 32mm.



Dynamic Screw

PATENT NUMBER
Dynamic Screw
US 2020/15942

Dynamic screws cover the majority of the thread metrics available on the market. They are used with the Dynamic TiBase® or milled structures with an angled screw channel. There are several lengths for each metric to ease adaptation to the structures.

All of them are made of Titanium grade V.



Our screwdriver has a contra-angle connection to make it easier to use with a dynamometer or manual ratchet, with the corresponding adaptors or handles.

DAS PRODUCTS

CAD-CAM WORKFLOW



DYNAMIC μ SCAN BODY

The scanbody detects the position and orientation of the respective dental implant or analog in CAD-CAM scanning procedures.



Hole free scanbody and not screwed

There are no holes in the upper section which means the Z axis is free to improve scanbody scanning.

The angulation of the chimney it goes always on the opposite side of the scanbody lateral cut.

3 lengths

(8mm, 10mm and 12mm) for the most complex scanbody reading cases.

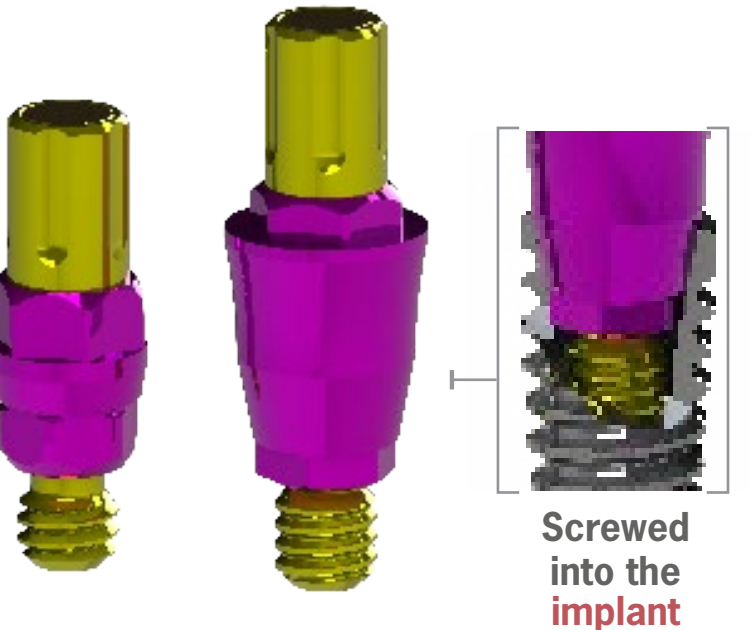
ADAPTOR

Fastened to an adaptor using a magnet



Connecting element between the scanbody and the implant. Marked with different colors according to the compatibility.*

*See pages 186 to 189



Special screwdriver
for the adaptor*
*See page 192



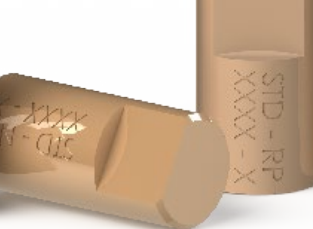
LAB SCANBODY

Only for Dynamic TiBase®
and Lab Scanner

30.410.006.01-2
for super narrow
platform



30.412.001.01-2
for narrow platform



30.413.002.01-2
for regular platform



30.415.007.01-2
for super wide platform



30.413.004.01-2
for compatibility 0037

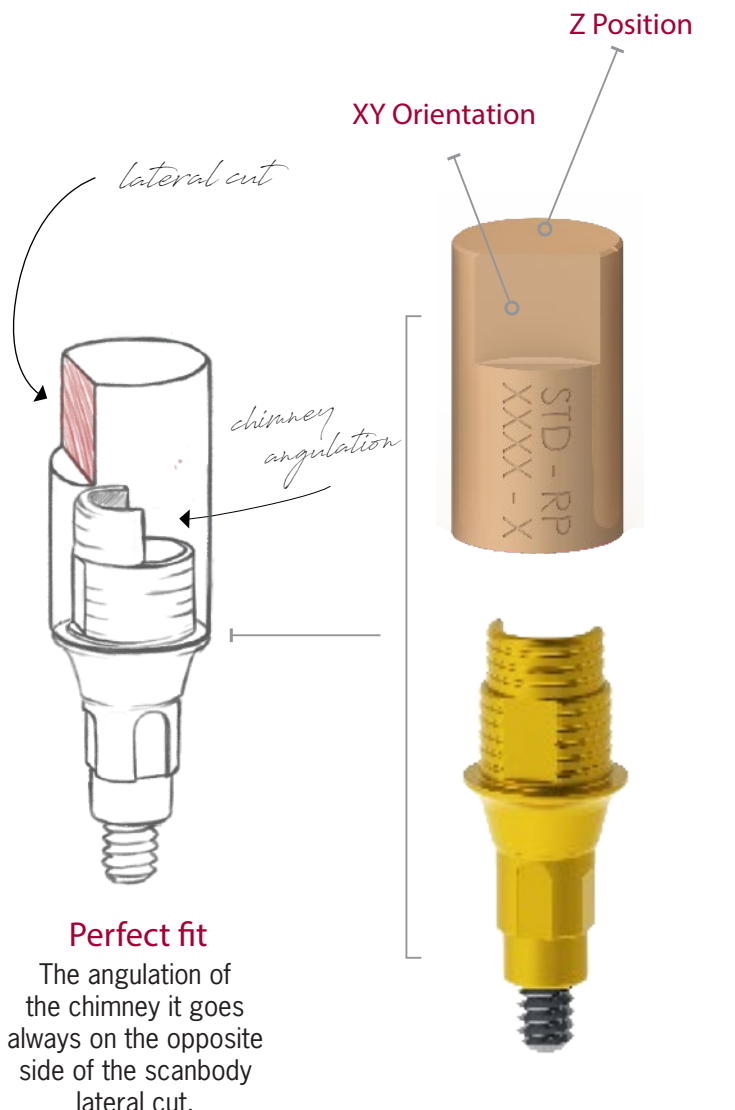


Special
scanbodies

30.414.008.01-2
for compatibilities
0096 and 0137



30.413.005.01-2
for compatibilities 0020, 0025,
0069, 0101, 0150, 0163,
0168 and 0173



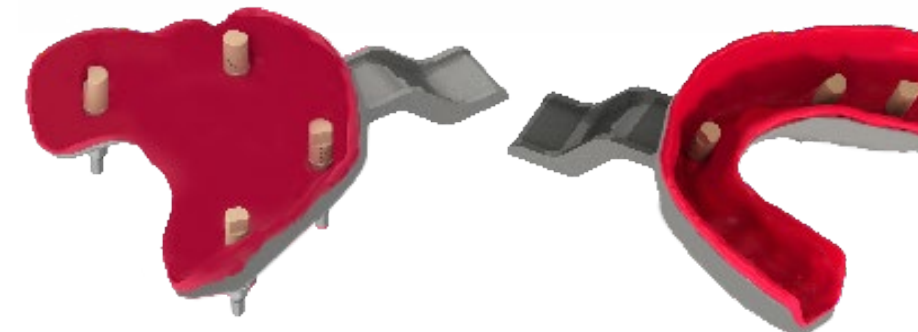
ScAnalog

Scan directly on the impresion tray



Scanning

Scanning process of the
silicon model with the
ScAnalogs placed.



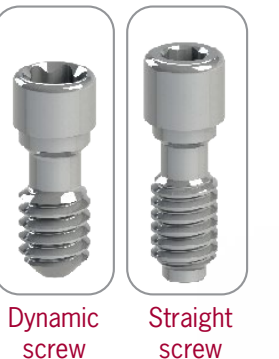
DYNAMIC TiBASE®*

Dynamic TiBases® are a technological contribution to the digital treatment for the angled systems development using CAD-CAM: the Dynamic System includes the Dynamic TiBase®, the dynamic screw-screwdriver set, scanbodies and digital libraries available for the main CAD softwares on the market: Exocad, 3Shape, Dentalwings and Dental Cad.

PATENT NUMBER
Dynamic TiBase®
US 10.130.447

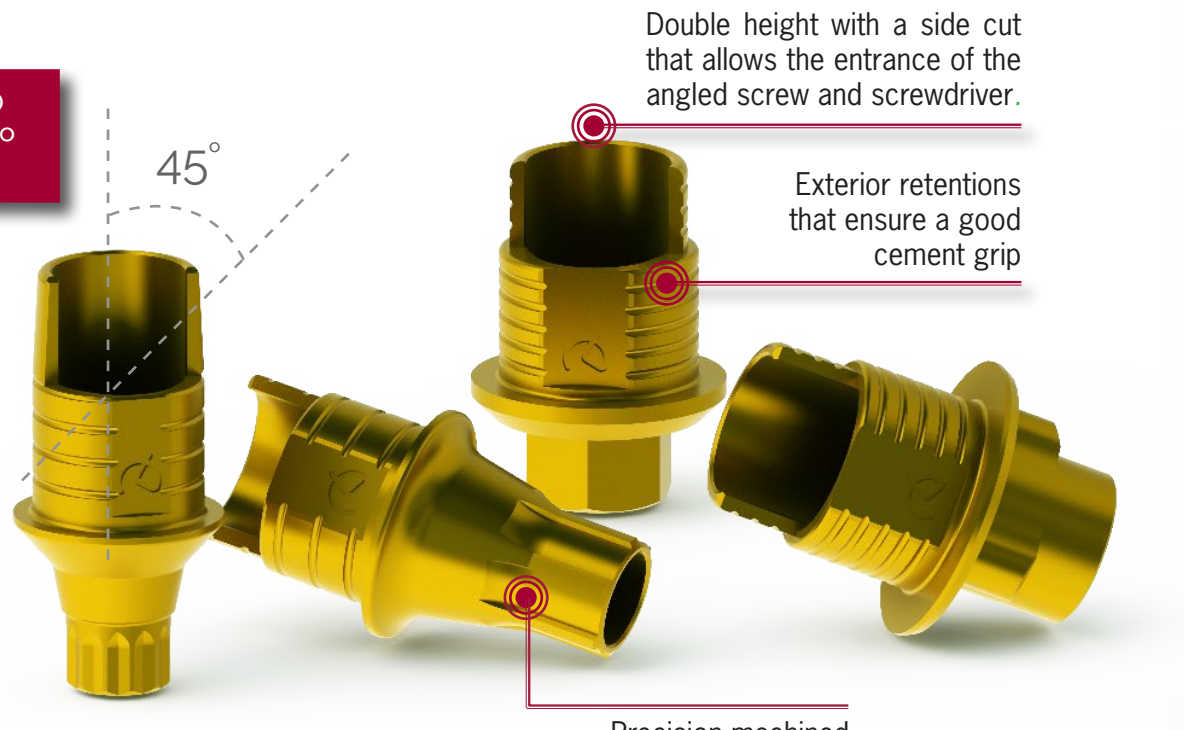
TO CORRECT ANGULATION

up to
45°



*Maximum angulation available for the first TiBase gingival height.
Maximum angulations for the rest of gingival heights under development

Our grade V titanium bases are **gold anodized** to improve the work's aesthetic.

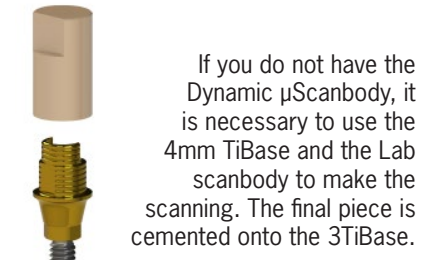


DYNAMIC 3TiBASE®

The Dynamic 3TiBase® offers the possibility to work with different cement heights: 5, 7 or 9mm. It is specially designed for the cases that require higher height. In this way, a greater support surface is achieved, the structure is stronger and more resistant so structure breaks by height decompensation between the TiBase and the structure are avoided.



Scan with the Dynamic μScanbody and cement the final piece onto the 3TiBase.

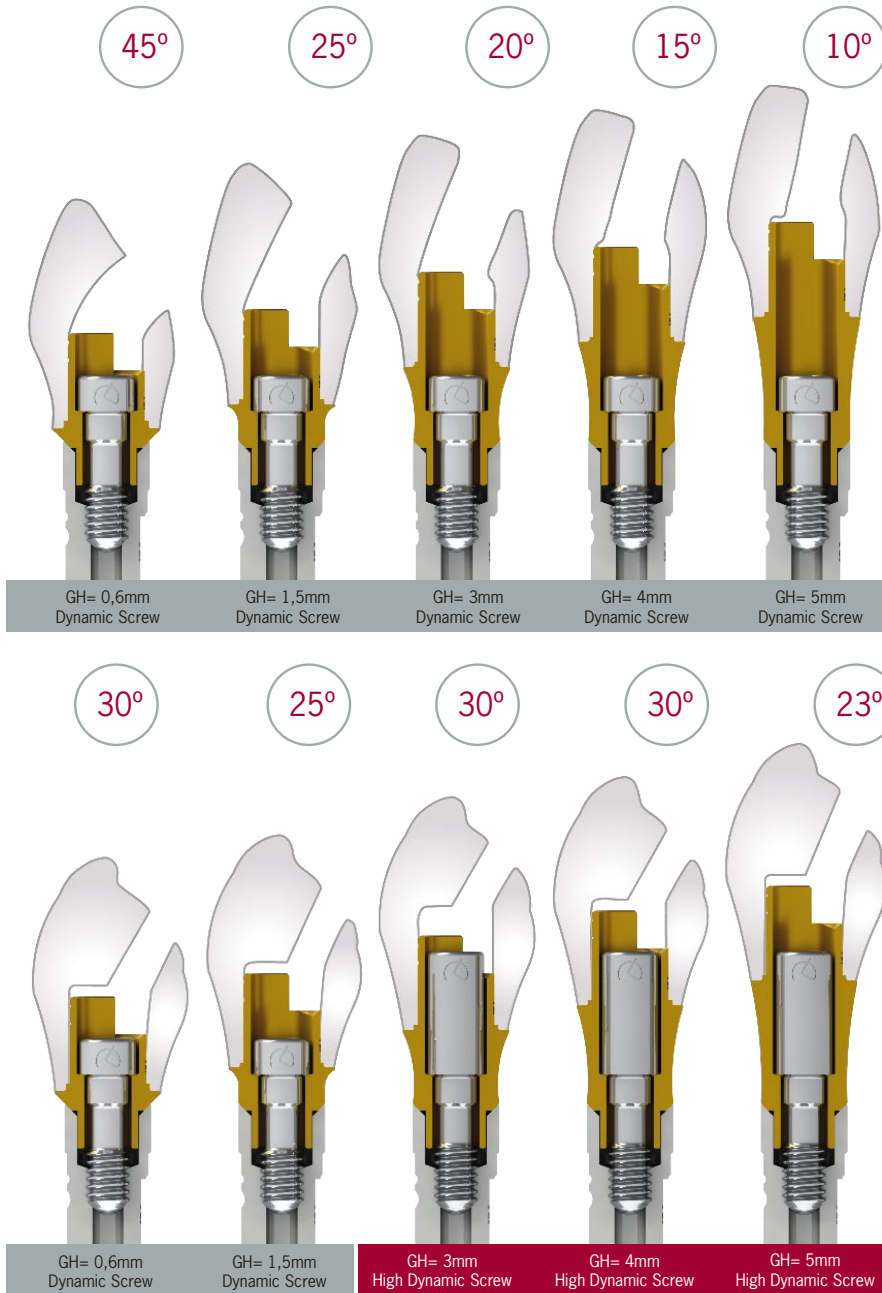


If you do not have the Dynamic μScanbody, it is necessary to use the 4mm TiBase and the Lab scanbody to make the scanning. The final piece is cemented onto the 3TiBase.



DYNAMIC TIBASE®

Gingival options



*Example with TiBase® compatible with Zimmer Screw-Vent Ø3,5 (Code 0040)



STANDARD SYSTEM*



CAPTIVE SYSTEM*

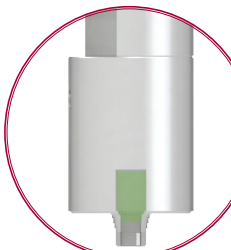
- ✿ Keep the angulation
- ✿ Best aesthetic angled channel Ø 2mm
- ✿ Angled channel reduction of 32%
- ✿ Increases the volume of the structure
- ✿ Captive Screw

(Put the screw on the TiBase® before cementing)



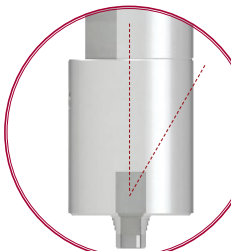
22

DYNAMIC PRE-MILL 3D®



Pre-milled angled channel

The Dynamic Premill3D® already comes with a pre-milling of the inner channel



Angulation from 0 to 30° choice

Allows to choose angulation of the screw channel on the CAD for the later insertion of the screw

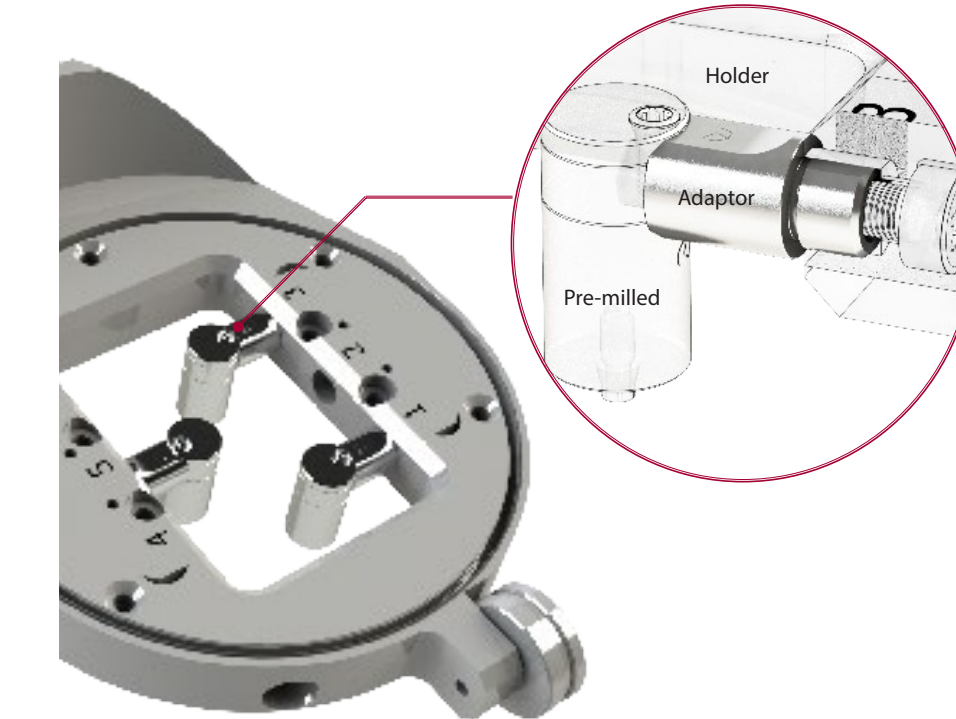


Milling of the angulated screw channel

CAD design and milling of the angled channel on CAM by the customer



Dynamic Pre-milled final structure



ADAPTORS



Ref: 39.903.001.01-2



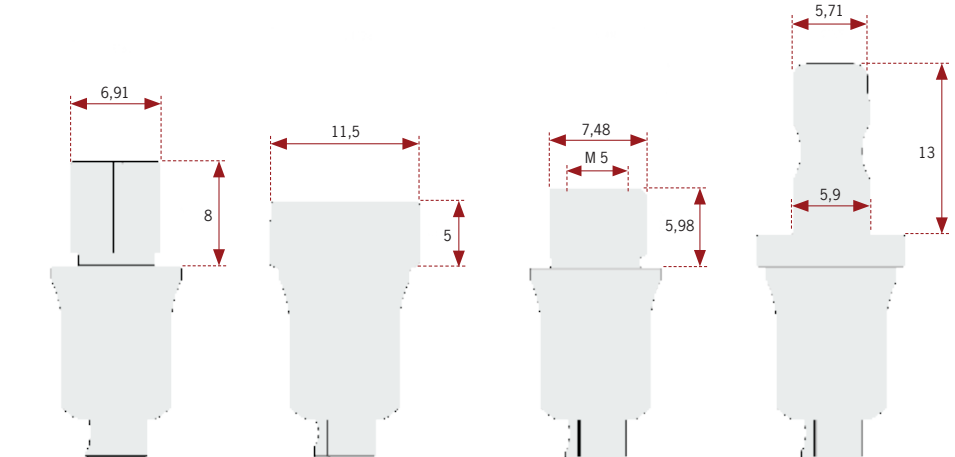
Ref: 39.903.002.01-2



Ref: 39.903.003.01-2



Ref: 39.903.008.01-2



Customized ADAPTORS

We design and manufacture the adapter for any type of holder
das@dynamicabutment.com

23

DYNAMIC MILLING TOOL

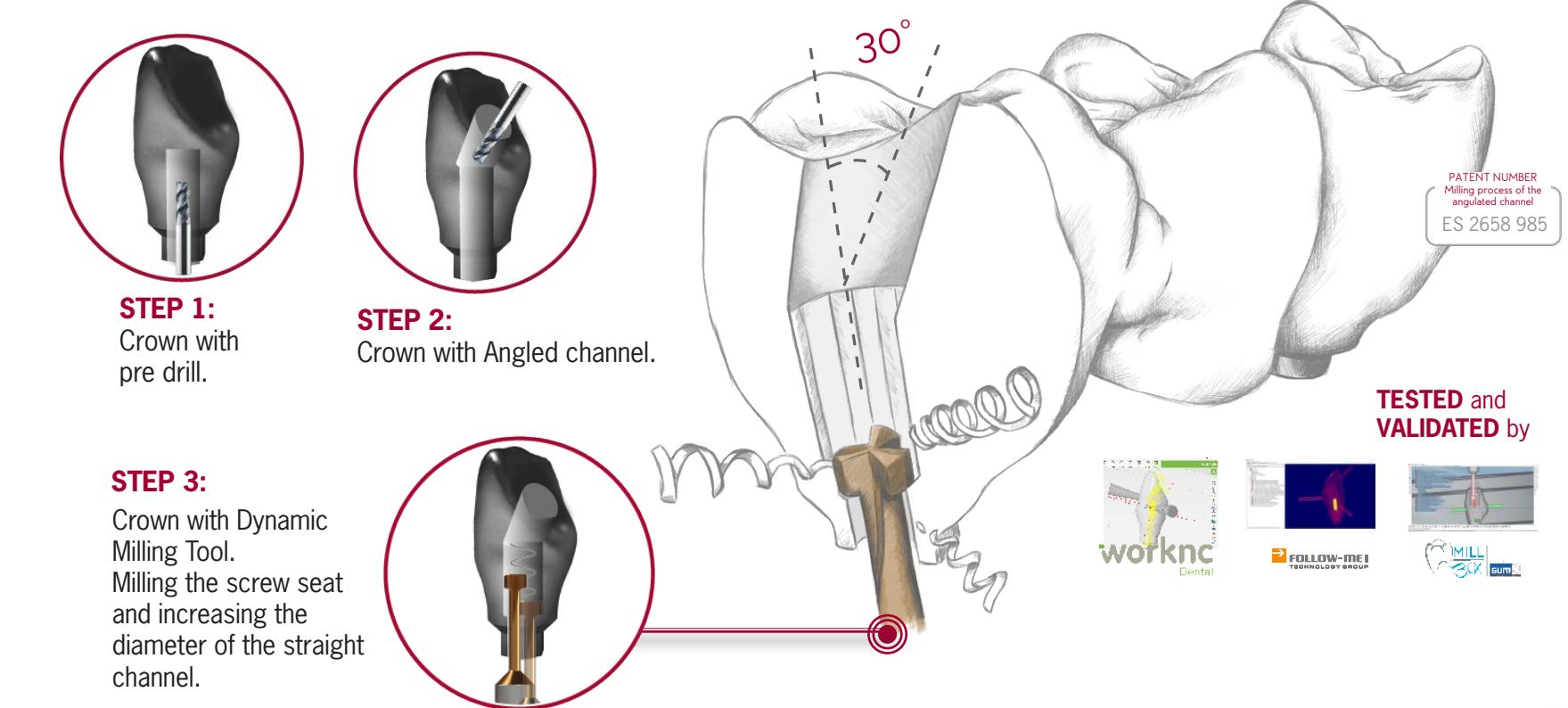
Each tool is compatible depending on screw seating, metric and length



DIRECT TO IMPLANT (one piece) and ANGULATED

Precision milling tool. In the screwed angled structure direct to implant, it is used to mill the screw seating and to increase the internal diameter of the straight channel.

There are 3 cutting wing-tips with 3 different cutting area each, to mill the screw seating and to increase the internal diameter of the straight channel.



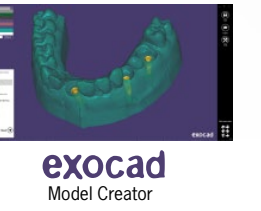
If it is required to validate the internal geometry of the channel there are special green validation screws that are manufactured with a head diameter and length greater than the nominal one.

VALIDATION DYNAMIC SCREW

*Direct to implant maximum angulation under development

DIGITAL ANALOG

Digital analog of the dental implant to simulate implant position in a 3D printed dental model.



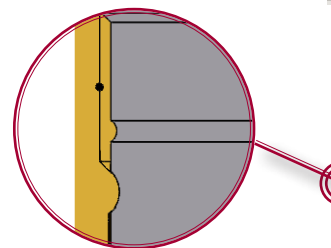
3 D PRINTED MODEL

The dental model - for later insertion of the analogs - is designed using the CAD libraries.



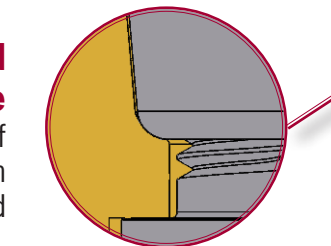
Concave notch

Top precision in longitudinal position



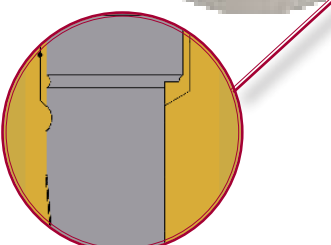
Curved Surface

Accuracy of orientation guaranteed



Longitudinal cut

Longitudinal cut to avoid rotation X-Y

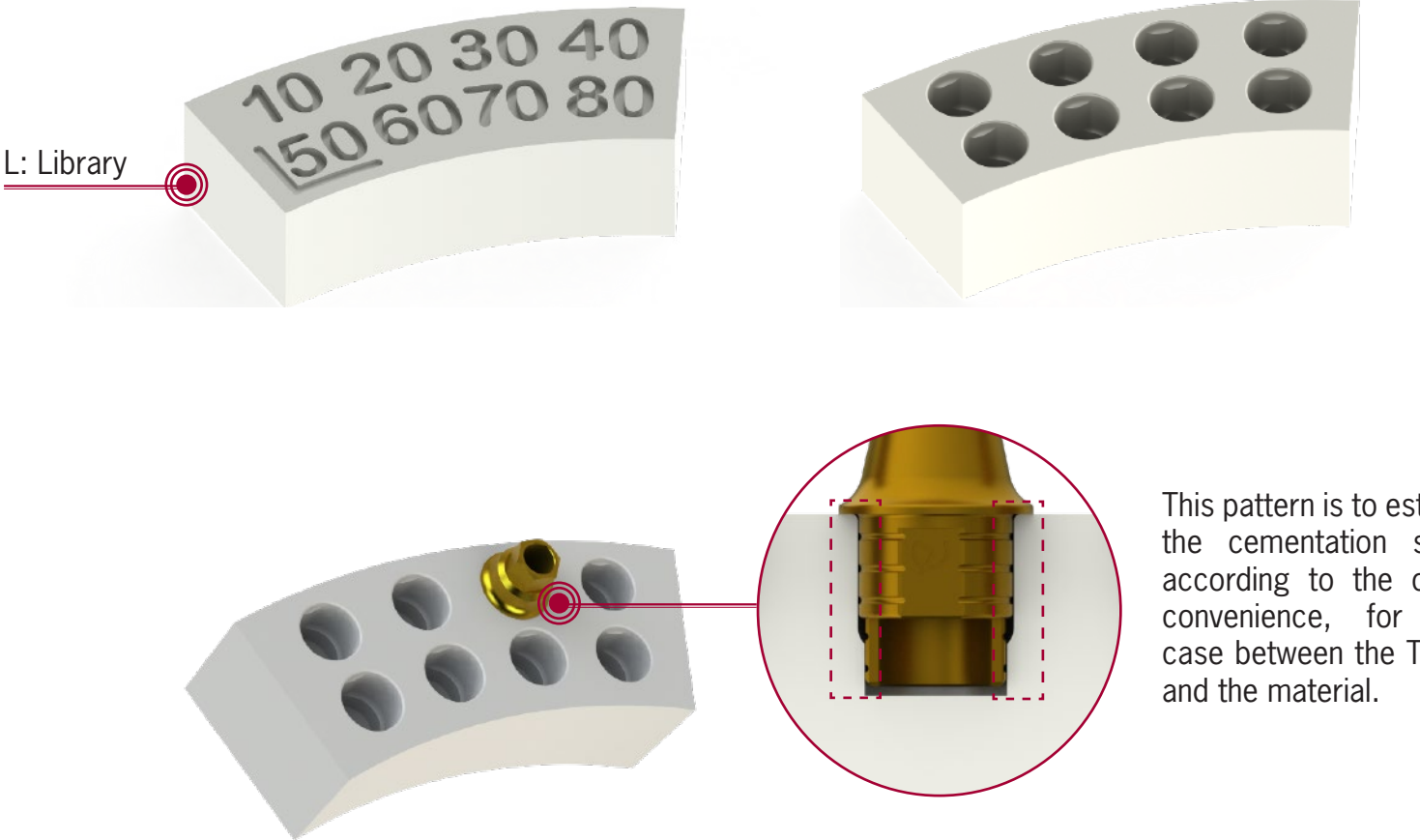


Screwed fastening

Prevents the analog from moving in Z

TIBASE VALIDATION PATTERN

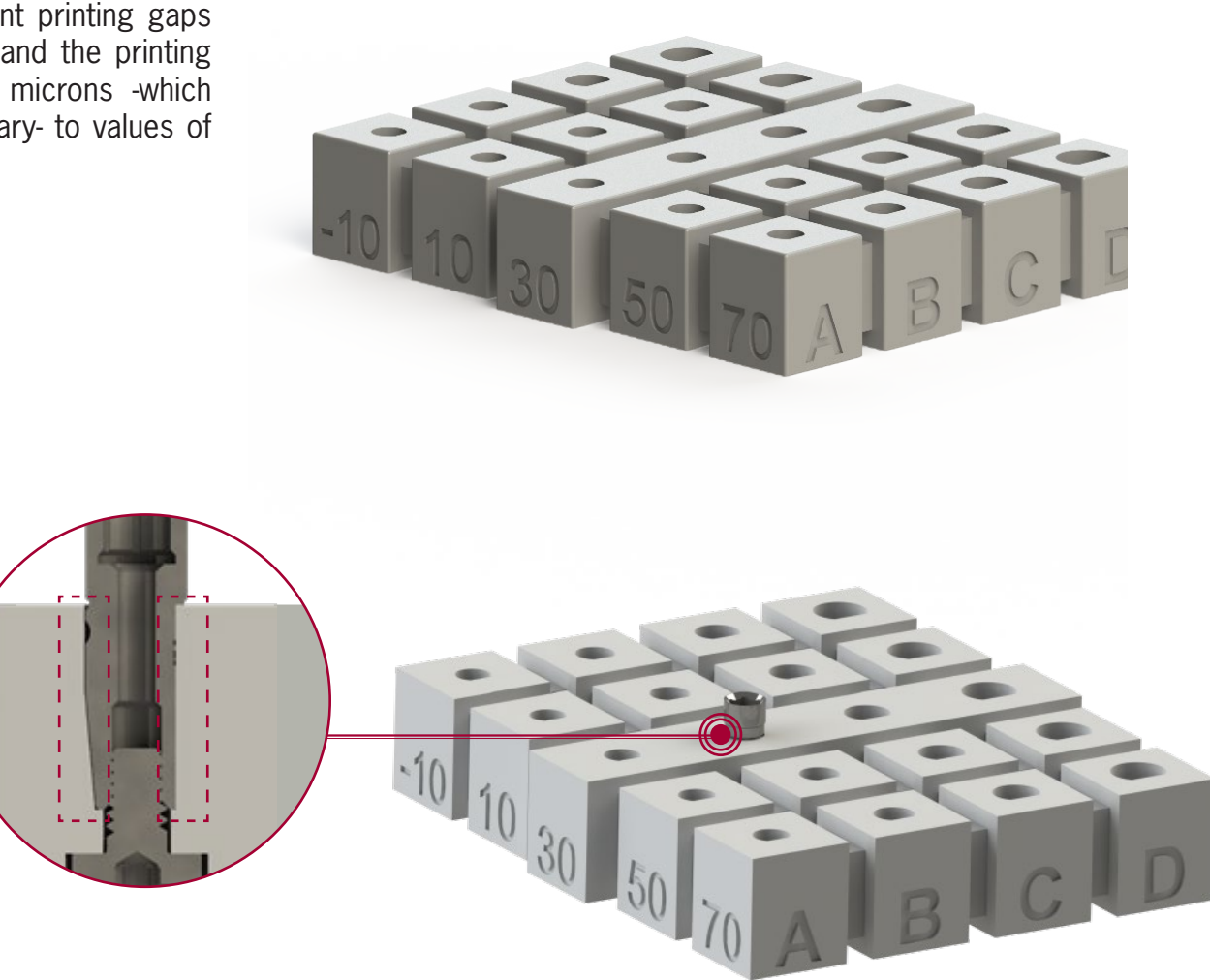
The validation pattern for Ti-Base is an .stl file that contains different cement gaps between the Ti-Base and the material, ranging from 50 microns -which comes by default in the library- to values of 10, 20, 30, 40, 60, 70 and 80 microns.



This pattern is to establish the cementation space, according to the client's convenience, for each case between the Ti-Base and the material.

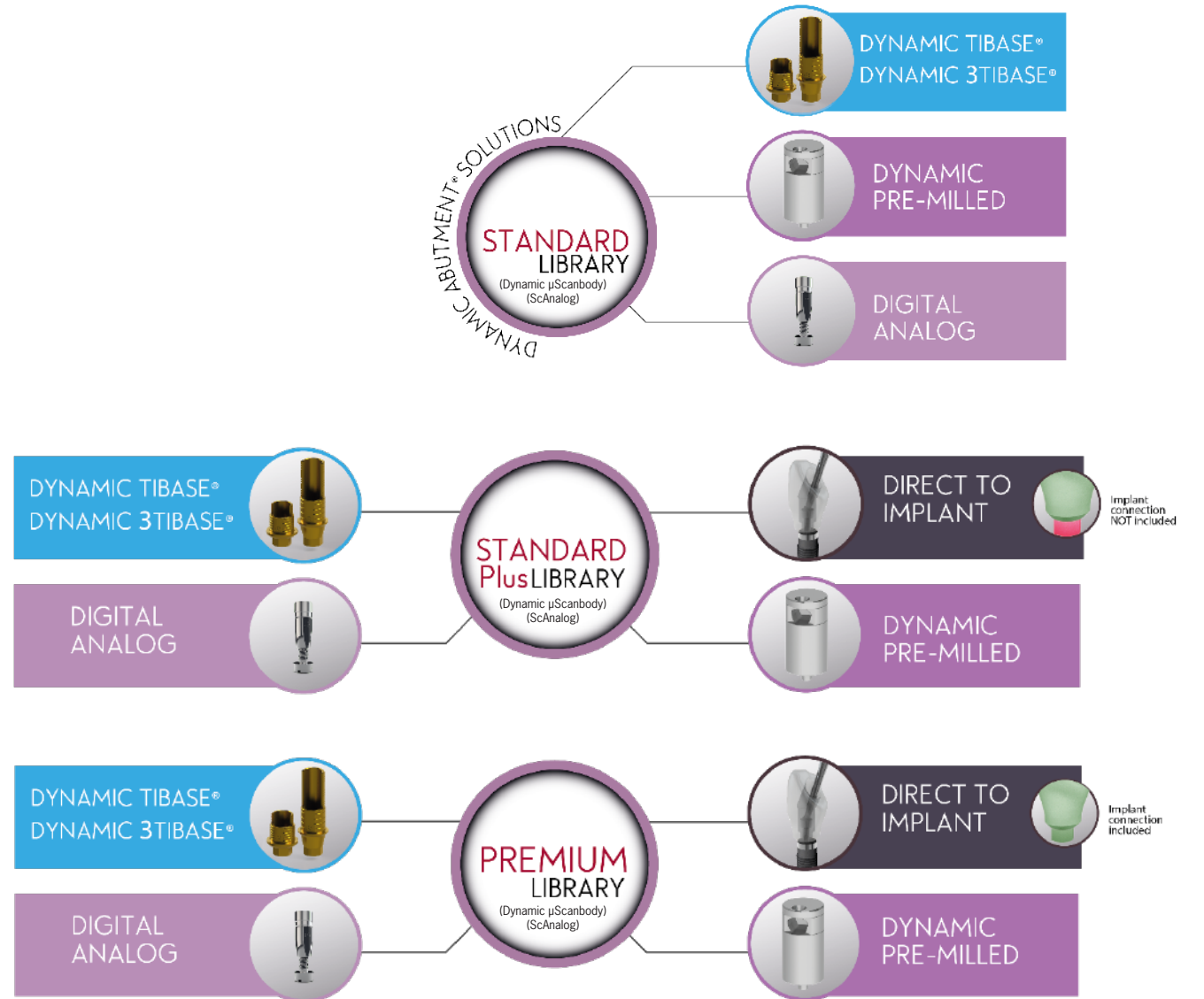
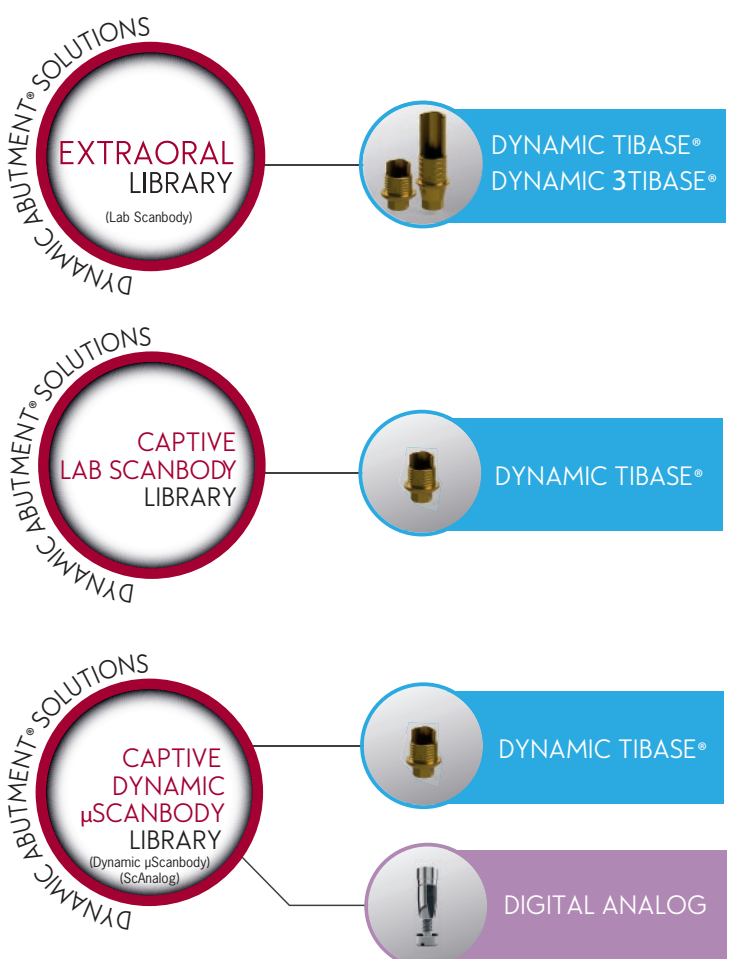
DIGITAL ANALOG VALIDATION PATTERN

The validation pattern for digital analogs is a .stl file that contains different printing gaps between the Digital Analog and the printing material, ranging from 30 microns -which comes by default in the library- to values of -10, 10, 50 and 70 microns.



This pattern is used to know which is the ideal gap for the printer being used.

DAS LIBRARIES



YOUR DIGITAL DENTAL PARTNER

DAS customize services

PRODUCT DEVELOPMENT

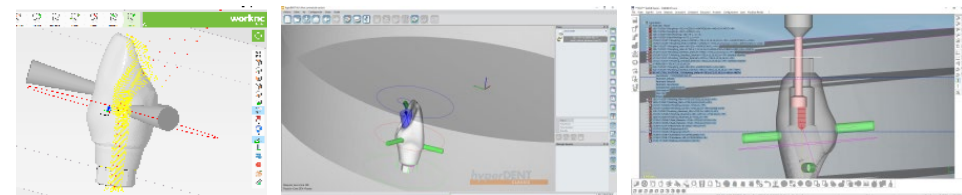
Any DAS traded goods can be made-to-measure or adapted to your work protocol. DAS complements the development of new products with the technological support (software, libraries, tools, etc.) necessary, alongside all the guarantees any healthcare product needs.

CAD ADAPTION SERVICES



- ✿ Adjustment of the CAD libraries for our products to client needs: angled channel diameter modification, calibration of cemented gap TiBase®, adjustment of 3D digital analog printing gap, etc.
- ✿ CAD libraries supplied with implant connections; DAS currently has over 500 implant compatibilities.
- ✿ Development of special CAD libraries for connections pertaining to the client.
- ✿ Design of libraries linked to client's specific scanbodies.
- ✿ Etc.

CAM SUPPORT and ADVICE



Dynamic Abutment® Solutions products have been tested and validated by the leading CAM software brands on the market.

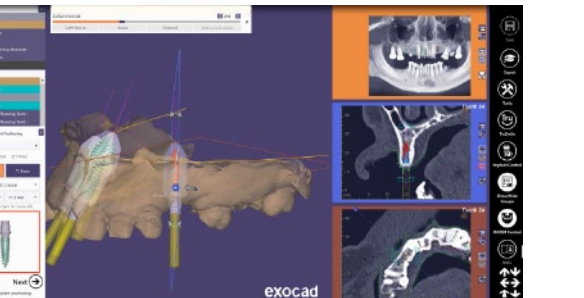
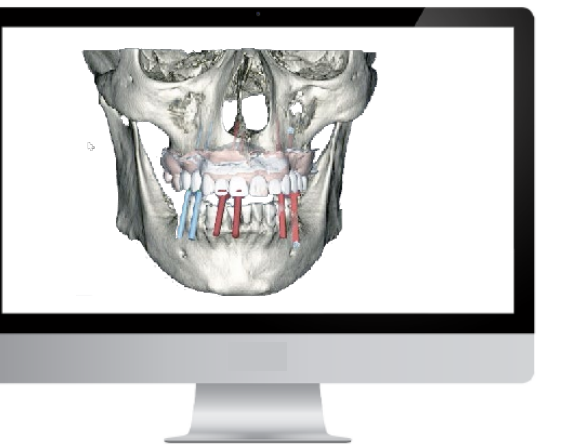
- ✿ Provision of implant connections with nominal values.
- ✿ Design and production of special tools to mill connections or special geometries (abutments).
- ✿ Design and production of special supports for your milling equipment: pre-milled supports, etc.
- ✿ Technology for machining angled channels (copyright-free).

SPECIALIZED CONSULTANCY

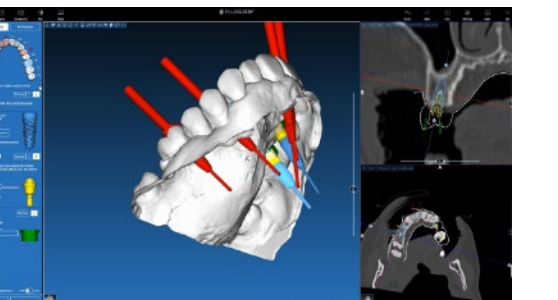


Multidisciplinary experience in different areas of dental research and regular collaboration on projects with the key operators in the sector have provided us with experience and know-how that we want to make available to you, so we can advise you, work together and pursue customized projects.
All DAS technological and human resources are available to help turn your idea into a reality, providing expert advice and support throughout all the developmental stages.

IMPLANT PLANNING



exoplan



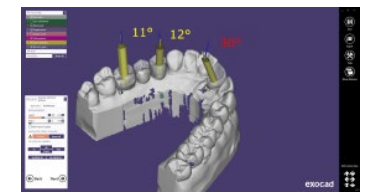
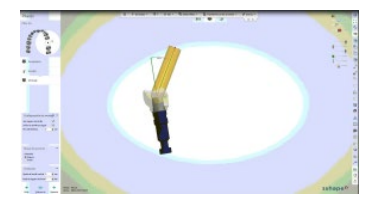
3DIEMME®
BIOIMAGING TECHNOLOGIES

RealGUIDE®
UNIVERSAL OPEN SYSTEM

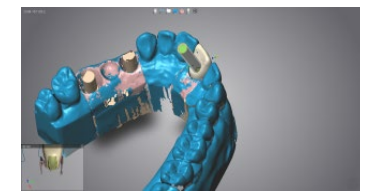
DYNAMIC TIBASE® CAD



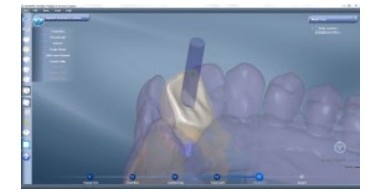
3shape ▶



exocad

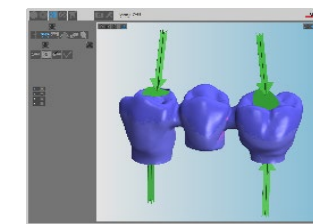
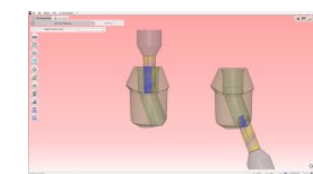
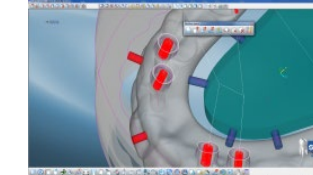
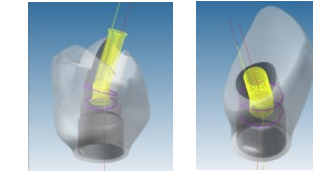
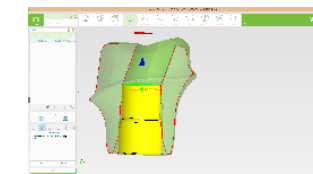


dental wings



DentalCad

CAM



Tested CAM Software

worknc
Dental

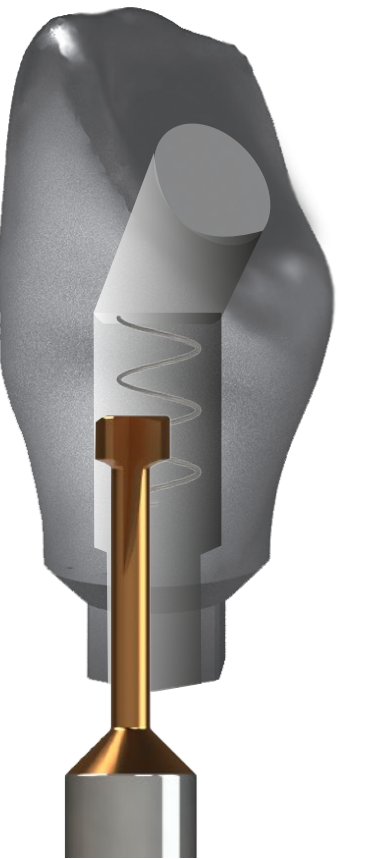
FOLLOW-ME I
TECHNOLOGY GROUP

MILL
BOX | sum3D
DIGITAL

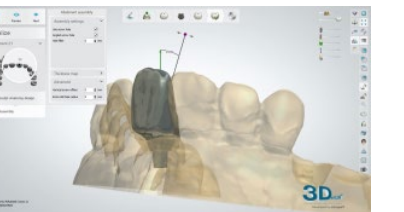
GO2dental
cam for dental labs

vhf

DIRECT to IMPLANT



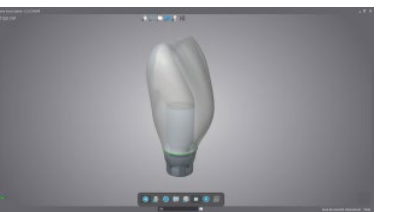
CAD



3shape ▶

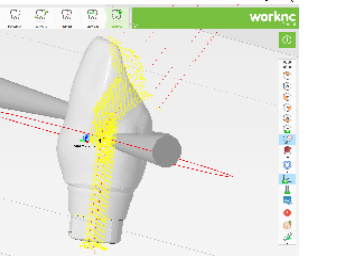


exocad

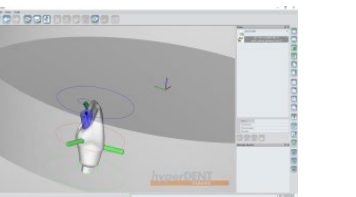


dental wings

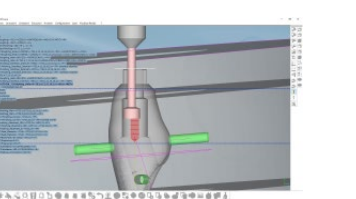
CAM



worknc
Dental



→ FOLLOW-ME!
TECHNOLOGY GROUP



MILL
BOX |
sum3D

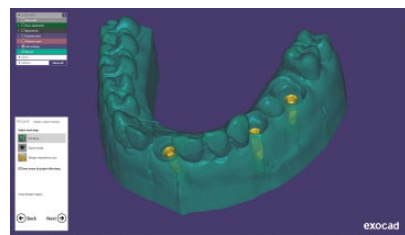
DIGITAL ANALOG



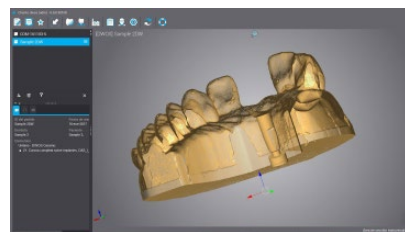
CAD-CAM



3shape ▶
Model Builder



exocad
Model Creator



dental wings
Model Builder

DYNAMIC PRE-MILL 3D®



CAD



exocad

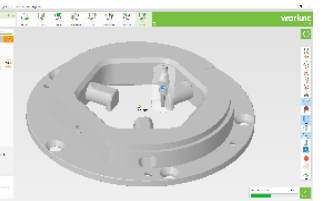


3shape ▶

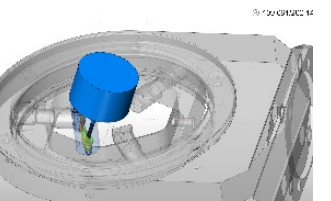


dental wings

CAM



worknc
Dental



MILL
BOX
sum 3D
DIGITAL

FOLLOW-ME!®
TECHNOLOGY GROUP

*Soon

List of compatibilities available

AB	DIO IMPLANTS	NEOBIOTECH
ACE	EASY IMPLANT	NEODENT
ADIN	ECKERMANN	NEOSS
ALPHABIO	ELITE MEDICA	NOBEL BIOCARE
ANCLADEN	EUROTEKNIKA	NORIS MEDICAL
ANKYLOS	GALIMPLANT	NORMON
ANTHOGYR	GC TECH	NOVA IMPLANTS
ARDS	GLOBAL D (TEKKA)	OSSTEM IMPLANT
ASTRA	GMI (ILERIMPLANT)	OSTEOPLUS
AVINENT	GT MEDICAL	PALTOP
BEGO	HAHN IMPLANT (GLIDEWELL)	PHIBO
BIOCONCEPT	HI-TEC	PROCLINIC
BIOGENESIS	HIOSSEN	RADHEX
BIOHORIZONS	IBS	SEWON MEDIX
BIOMET 3i	IDO IMPLANTS	SIC INVENT
BIOLOK	IHDE DENTAL (IMBIODENT)	SIGNO VINCES
BIONER	IMPLANT DIRECT	SOUTHERN IMPLANTS
BIOTEC	IMPLANT GENESIS	STRAUMANN
BIOTECH	INTRA-LOCK	SYBRON IMPLANT SOLUTIONS
BREDENT MEDICAL	JDENTALCARE	TBR
BTI	KEYSTONE	TITANIUM - FIX
BTK	KLOCKNER	TRE-OSS
B&W	LASAK	TRI DENTAL IMPLANTS
CAMLOG	LEADER	TRINON
CONEXÃO SISTEMA DE PRÓTESE	MEDENTIS	UFIT
CORTEX	MEGAGEN	VULKAN IMPLANTS
DENTAL TECH	MICRODENT	XIVE
DENTAURUM	MIS	YES IMPLANT
DENTIS	MOZO-GRAU	ZACOM (OSSEOLIFE)
DENTIUM	MPI	ZIMMER

AB

- ✿ I2
Implant: Ø 3,5/3,75/4,2/4,5/ 5/6
Platform: Standard (Code 0040) p. 89
- ✿ I22
Implant: Ø 3,75/4,22
Platform: Standard (Code 0040) p. 89
- ✿ I5
Implant: Ø 3,5/3,75/4,2/4,5/5/6/7/8
Platform: Standard (Code 0040) p. 89
- ✿ I55
Implant: Ø 3,75/4,2/4,5/5/6/7/8
Platform: Standard (Code 0040) p. 89
- ✿ I10
Implant: Ø 4,2/5
Platform: Standard (Code 0040) p. 89
- ✿ I15
Implant: Ø 6/7/8
Platform: Standard (Code 0040) p. 89
- ✿ Multi Unit D1-P64
Platform: Universal (Code 0025) p. 78

ACE

- ✿ External Hex
Implant: Ø 3,3
Platform: NP 3,5 (Code 0023) p. 76
- Implant: Ø 3,75/4
Platform: RP 4,1 (Code 0024) p. 77
- Implant: Ø 4,75
Platform: WP 5 (Code 0058) p. 104

Infinity TRI-CAM

- Implant: Ø 3,5
Platform: 3,5 (Code 0026) p. 79
- Implant: Ø 4,3
Platform: 4,3 (Code 0027) p. 80
- Implant: Ø 5
Platform: 5 (Code 0028) p. 81

Infinity Internal Hex

- Implant: Ø 3,7/4,1
Platform: 3,5 (Code 0040) p. 89
- Implant: Ø 4,7/5,1
Platform: 4,5 (Code 0041) p. 91

Infinity Octagon

- Implant: Ø 3,3/4,1/4,8
Platform: RP 4,8 (Code 0037) p. 86
- Implant: Ø 4,8
Platform: WP 6,5 (Code 0096) p. 123

Multi Unit

- Platform: Universal (Code 0025) p. 78

ADIN

- ✿ Swell
Implant: Ø 3,3
Platform: 3,45 (Code 0040) p. 89
- Implant: Ø 3,75/4,2
Platform: 3,6 (Code 0040) p. 89
- Implant: Ø 5
Platform: 4 (Code 0040) p. 89
- Implant: Ø 6
Platform: 4,6 (Code 0040) p. 89

Touareg-S / Touareg-OS

- Implant: Ø 3,5
Platform: 3,45 (Code 0040) p. 89
- Implant: Ø 3,75/4,2
Platform: 3,6 (Code 0040) p. 89

- Implant: Ø 5
Platform: 4 (Code 0040) p. 89
- Implant: Ø 6
Platform: 5 (Code 0040) p. 89

Touareg CloseFit

- Implant: Ø 2,75
Platform: UNP (Code 0188) p. 166
- Implant: Ø 3
Platform: NP (Code 0145) p. 142
- Implant: Ø 3,5
Platform: RP (Code 0021) p. 74
- Implant: Ø 4,3/5
Platform: WP (Code 0022) p. 75

Multi Unit TMA

- Platform: Universal (Code 0025) p. 78

ALPHABIO

- ✿ Internal Hex Connection (IH) SPI
Implant: Ø 3,3/3,75/4,2/5/6
Platform: Universal (Code 0040) p. 89
- ✿ Internal Hex Connection (IH) ICE
Implant: Ø 3,7/3,75/4,2/4,65/5,3
Platform: Universal (Code 0040) p. 89
- ✿ Internal Hex Connection (IH) DFI
Implant: Ø 3,3/3,75/4,2/4,5
Platform: Universal (Code 0040) p. 89
- ✿ Internal Hex Connection (IH) ATID
Implant: Ø 3,3/3,75/4,2/5/6
Platform: Universal (Code 0040) p. 89
- ✿ Internal Hex Connection (IH) NEO
Implant: Ø 3,75/4,2/5
Platform: 3,5 (Code 0040) p. 89
- ✿ Conical Hex Connection (CHC) NICE
Implant: Ø 3,2
Platform: Narrow (Code 0136) p. 140

- ✿ Conical Hex Connection (CHC) NEO
Implant: Ø 3,2/3,5
Platform: Narrow (Code 0136) p. 140

- ✿ Conical Standard Connection (CS)
Implant: Ø 3,75/4,2/5
Platform: Standard (Code 0169) p. 157

Multi-Unit

- Platform: Standard (Code 0195) p. 171

ANCLADEN

- ✿ Anclalock
Implant: Ø 3,75/4,25/5
Platform: 3,5 (Code 0040) p. 89

ANKYLOS

- ✿ Ankylos
Implant: Ø 3,5
Platform: 3,5 (Code 0075) p. 110
- Implant: Ø 4,5
Platform: 4,5 (Code 0075) p. 110
- Implant: Ø 5,5
Platform: 5,5 (Code 0075) p. 110
- Implant: Ø 7
Platform: 7 (Code 0075) p. 110

- ✿ Balance Base Narrow Multi Unit
Platform: Universal (Code 0183) p. 163

ANTHOGYR

- ✿ Anthofit HE
Implant: Ø 5
Platform: L (5) (Code 0058) p. 104

- ✿ Axiom REG / PX
Implant: Ø 3,4
Platform: 3,4 (Code 0161) p. 149

- ✿ Conical Standard Connection (CS)
Implant: Ø 4
Platform: 4 (Code 0149) p. 143

- Implant: Ø 4,6
Platform: 4,6 (Code 0149) p. 143

- Implant: Ø 5,2
Platform: 5,2 (Code 0162) p. 150

Ossfit

- Implant: Ø 3,5/4,2
Platform: 4,8 (Code 0074) p. 109
- Implant: Ø 3,5/4,2
Platform: 4,8 (Code 0037) p. 86
- Implant: Ø 5
Platform: 6,5 (Code 0096) p. 121

Multi Unit

- Implant: Ø 4,8
Platform: Universal (Code 0163) p. 151

ARDS

- ✿ Smart
Implant: Ø 3,75/4,2/4,5
Platform: 3,75 (Code 0040) p. 89

Classic

- Implant: Ø 3,75/4,2/4,5
Platform: 3,75 (Code 0040) p. 89
- Implant: Ø 3,3/3,75/4,2/5/6
Platform: 3,75 (Code 0040) p. 89

Premium

- Implant: Ø 3,3/3,75/4,2/5/6
Platform: 3,75 (Code 0040) p. 89

CIT

- Implant: Ø 3,3/3,75/4,2/5/6
Platform: 3,75 (Code 0040) p. 89

ASTRA

- ✿ Yellow
Implant: Ø 3
Platform: Yellow (Code 0109) p. 126

- ✿ Aqua
Implant: Ø 3,5/4
Platform: Aqua (Code 0004) p. 57

- ✿ Lilac
Implant: Ø 4,5/5
Platform: Lilac (Code 0005) p. 58

- ✿ Cono 20°
Platform: Regular/Wide (Code 0066) p. 108

- ✿ Evolution (Internal)
Implant: Ø 3
Platform: 3,0 (Code 0090) p. 120

- Implant: Ø 3,6
Platform: 3,6 (Code 0006) p. 59
- Implant: Ø 4,2
Platform: 4,2 (Code 0007) p. 60

- Implant: Ø 4,8
Platform: 4,8 (Code 0091) p. 121
- Implant: Ø 5,4
Platform: 5,4 (Code 0092) p. 122

- ✿ Uni Abutment
Platform: Universal (Code 0008) p. 61

AVINENT

- ✿ HE/EC
 - Implant: Ø 3,3/3,8/4,4/2,4/8//4,5/5
 - Platform: 4,1 (Code 0024) p. 77

- Implant: Ø 4,8
 - Platform: 5,1 (Code 0061) p. 107

- ✿ HI/IC
 - Implant: Ø 3,1//3,5/4
 - Platform: 3,5 (Code 0040) p. 89

- Implant: Ø 3,3/3,8/4/4,2/4,8//4,5/5
 - Platform: 4,1 (Code 0040) p. 89

- ✿ Transepitelial
 - Platform: Regular (Code 0025) p. 78

BEGO

- ✿ RS/RSX
 - Implant: Ø 3,0
 - Platform: 3,0 (Code 0049) p. 98

- ✿ S/RI/RS/RSX
 - Implant: Ø 3,25/3,75
 - Platform: 3,67 (Code 0050) p. 99

- Implant: Ø 4,1
 - Platform: 4,1 (Code 0051) p. 100

- Implant: Ø 4,5
 - Platform: 4,5 (Code 0052) p. 101

- Implant: Ø 5,5
 - Platform: 5,5 (Code 0081) p. 112

- ✿ MINI
 - Implant: Ø 2,7/2,9/3,1
 - Platform: Mini (Code 0187) p. 165

- ✿ MULTIPLUS
 - Platform: Universal (Code 0150) p. 144

BIOCONCEPT

- ✿ BC Tissue Level Standard
 - Implant: Ø 3,3/4,1/4,8
 - Platform: Regular (Code 0037) p. 86

- ✿ BC Tissue Level Standard Plus
 - Implant: Ø 4,8
 - Platform: Regular (Code 0037) p. 86

- ✿ BC Tissue Level Tapered Effect
 - Implant: Ø 4,8
 - Platform: Regular (Code 0037) p. 86

- ✿ BC Bone Level
 - Implant: Ø 3,3
 - Platform: Narrow (Code 0033) p. 84

- Implant: Ø 4,1/4,8
 - Platform: Regular (Code 0035) p. 85

- ✿ BV Tapered Bone Level
 - Implant: Ø 3,5
 - Platform: Narrow (Code 0029) p. 82

- Implant: Ø 4/4,5/5
 - Platform: Regular (Code 0030) p. 83

- BIOGENESIS**
 - ✿ 3icon
 - Implant: Ø 3,3
 - Platform: Mini (Pink) (Code 0023) p. 76

 - Implant: Ø 3,75/4/4,3/4,5
 - Platform: Regular (Blue) (Code 0024) p. 77

 - Implant: Ø 5/5,5
 - Platform: Wide (Yellow) (Code 0058) p. 104

- ✿ Aticon
 - Implant: Ø 3,5/4/4,5/5
 - Platform: Blue (Code 0005) p. 58

- ✿ Aticon (Cone 20°)
 - Platform: Regular/Wide (Code 0066) p. 108

Iticon

- ✿ BC Tissue Level Standard
 - Implant: Ø 3,5/4,1/4,8
 - Platform: 4,8 (Code 0037) p. 86

BIOHORIZONS

- ✿ Tapered Internal
 - Implant: Ø 3/3,4
 - Platform: 3 (Grey) (Code 0102) p. 125

- ✿ BC Tissue Level Tapered Effect
 - Implant: Ø 3,8
 - Platform: 3,5 (Yellow) (Code 0040) p. 89

- ✿ BC Bone Level
 - Implant: Ø 4,6
 - Platform: 4,5 (Green) (Code 0041) p. 91

- Implant: Ø 5,8
 - Platform: 5,7 (Blue) (Code 0080) p. 111

- ✿ Internal
 - Implant: Ø 3,5/4
 - Platform: 3,5 (Yellow) (Code 0040) p. 89

- Implant: Ø 4/5
 - Platform: 4,5 (Green) (Code 0041) p. 91

- Implant: Ø 5/6
 - Platform: 5,7 (Blue) (Code 0080) p. 111

BIOMET 3i

- ✿ Osseotite
 - Implant: Ø 3,25
 - Platform: 3,4 (Code 0003) p. 56

- Implant: Ø 3,75/4
 - Platform: 4,1 (Code 0024) p. 77

- Implant: Ø 5
 - Platform: 5 (Code 0058) p. 104

Aticon

- Implant: Ø 3,5/4/4,5/5
 - Platform: Blue (Code 0005) p. 58

Aticon (Cone 20°)

- Platform: Regular/Wide (Code 0066) p. 108

Certain

- ✿ BC Tissue Level Standard
 - Implant: Ø 3,5/4,1/4,8
 - Platform: 4,8 (Code 0037) p. 86

- ✿ Tapered Internal
 - Implant: Ø 4/5
 - Platform: 4,1 (Code 0002) p. 55

- ✿ Low Profile
 - Implant: Ø 5
 - Platform: 5 (Code 0057) p. 103

BIOLOK

- ✿ External Hexagon
 - Implant: Ø 3,45
 - Platform: 3,45 (Code 0003) p. 56

BIONER

- ✿ Ikelt / Bikelt
 - Implant: Ø 3,3/3,75/4
 - Platform: 4,1 (Code 0024) p. 77

- ✿ Ikelt
 - Implant: Ø 5
 - Platform: 5 (Code 0058) p. 104

Hikelt

- Implant: Ø 3,8
 - Platform: 3,95 (Code 0040) p. 89

- Implant: Ø 4,7
 - Platform: 4,9 (Code 0041) p. 91

TopDM

- Implant: Ø 3,5
 - Platform: 3,5 (Code 0021) p. 74

- Implant: Ø 4
 - Platform: 4 (Code 0021) p. 74

- Implant: Ø 5
 - Platform: 5 (Code 0021) p. 74

Transepitelial A-5M

- Platform: Regular (Code 0025) p. 78

BIOTEC

- ✿ SPR/CIM
 - Implant: Ø 3,3
 - Platform: 3,3 (Code 0040) p. 89

- ✿ Low Profile
 - Platform: Universal (Code 0025) p. 78

BIOLOK

- ✿ External Hexagon
 - Implant: Ø 3,45
 - Platform: 3,45 (Code 0003) p. 56

BIOTECH

- ✿ Kontakt
 - Implant: Ø 3
 - Platform: Yellow Narrow (Code 0164) p. 152

- Implant: Ø 3,6/4,2/4,8/5,4
 - Platform: Regular (Code 0165) p. 153

BREDENT MEDICAL

- ✿ Copa Sky
 - Implant: Ø 3,5/4/4,5/5/6
 - Platform: 3,3 (Code 0251) p. 178

- ✿ Narrow Sky
 - Implant: Ø 3,5
 - Platform: NP 3,5 (Code 0110) p. 127

- ✿ Blue Sky
 - Implant: Ø 3,5/4/4,5/5,5
 - Platform: 4 (Code 0111) p. 128

- ✿ Blue Sky Classic
 - Implant: Ø 3,5/4/4,5
 - Platform: 4 (Code 0111) p. 128

BTI

- ✿ External Connection Tiny
 - Implant: Ø 2,5/3,3/3,5/3,75
 - Platform: Tiny 3,5 (Code 0009) p. 62

External Connection

- Implant: Ø 3,75/4/4,5/5
 - Platform: Universal 4,1 (Code 0024) p. 77

- Implant: Ø 4,5/5,5
 - Platform: Ancha 5,5 (Code 0060) p. 106

Internal Connection

- Implant: Ø 3,3/3,5/3,75/4/4,25/4,5/5/5,5
 - Platform: Universal 4,1 (Code 0010) p. 63

- Implant: Ø 5/5,5/6,25
 - Platform: Ancha 5,5 (Code 0059) p. 105

Multi-IM

- Platform Universal 4,1 (Code 0151) p. 145

BTK

- ✿ Klassic / Konic
 - Implant: Ø 3,25PL/3,75/4
 - Platform: 4,1 ER (Code 0024) p. 77

- Implant: Ø 3,25/4
 - Platform: 3,5 IR (Code 0040) p. 89

B&W

- ✿ External Hexagon
 - Implant: Ø 3,75/4
 - Platform: 4,1 (Code 0024) p. 77

- Implant: Ø 5
 - Platform: 5 (Code 0058) p. 104

- ✿ Internal Hexagon CIH
 - Implant: Ø 3,3/4
 - Platform: 4 (Code 0040) p. 89

CAMLOG

Camlog Screw-Line

- Implant: Ø 3,3
Platform: 3,3 (Code 0087) p. 118
- Implant: Ø 3,8
Platform: 3,8 (Code 0011) p. 64
- Implant: Ø 4,3
Platform: 4,3 (Code 0012) p. 65
- Implant: Ø 5
Platform: 5 (Code 0088) p. 119

Conelog Screw-Line/Progressive -Line

- Implant: Ø 3,3
Platform: 3,3 (Code 0119) p. 129
- Implant: Ø 3,8
Platform: 3,8 (Code 0120) p. 130
- Implant: Ø 4,3
Platform: 4,3 (Code 0121) p. 131

CONEXÃO SISTEMA DE PRÓTESE

- Flash
 - Implant: Ø 3,5/4,3/5
Platform: Universal (Code 0021) p. 74
- Torq
 - Implant: Ø 3,5/3,75/4
Platform: Universal (Code 0021) p. 74
- Expand
 - Implant: Ø 3,75/4/5
Platform: Universal (Code 0021) p. 74

CORTEX

- Dynamix
 - Implant: Ø 3,3/3,8/4,2/5/6
Platform: 3,75 (Code 0040) p. 89
- Classix
 - Implant: Ø 3,3/3,8/4,2/5/6
Platform: 3,75 (Code 0040) p. 89

Saturn

- Implant: Ø 3,8/4,2
Platform: 3,5 (Code 0040) p. 89
- Conical Platform:
 - Implant: Ø 3
Platform: NP (Code 0109) p. 126
 - Implant: Ø 3,3/3,8/4,2
Platform: RP (Code 0004) p. 57
 - Implant: Ø 5/6
Platform: WP (Code 0005) p. 58
- Magix
 - Implant: Ø 3,3/3,8/4,2
Platform: RP (Code 0004) p. 57
- Multi Unit
 - Platform Universal (Code 0025) p. 78

DENTAL TECH

- Implologic
 - Implant: Ø 4,5
Platform: 4,5 (Blue) (Code 0041) p. 91

DENTAURUM

- Tiologic
 - Implant: Ø 3,3
Platform: Small (Code 0130) p. 136
 - Implant: Ø 3,7/4,2
Platform: Medium (Code 0131) p. 137
 - Implant: Ø 4,8/5,5
Platform: Large (Code 0132) p. 138

DENTIS

- s-Clean
 - Implant: Ø 3,7
Platform: Mini (Code 0030) p. 83
 - Implant: Ø 4,1/4,3
Platform: Regular (Code 0030) p. 83
 - Implant: Ø 4,8
Platform: Wide (Code 0030) p. 83
- Multi Unit NR Line
 - Platform: 5 (Code 0192) p. 169

DENTIUM

- SimpleLine II
 - Implant: Ø 3,8/4,3
Platform: 4,8 (Code 0074) p. 109
 - Implant: Ø 3,8/4,3
Platform: 4,8 (Code 0037) p. 86
 - Implant: Ø 4,3/4,8
Platform: 6,5 (Code 0096) p. 123
- SuperLine and Implantium
 - Implant: Ø 3,4
Platform: 3,6 (Code 0030) p. 83
 - Implant: Ø 3,8
Platform: 4 (Code 0030) p. 83
 - Implant: Ø 4,3
Platform: 4,5 (Code 0030) p. 83
 - Implant: Ø 4,8
Platform: 5 (Code 0030) p. 83
 - Implant: Ø 4,8
Platform: 6 (Code 0030) p. 83

EASY IMPLANT

- Multi Unit SuperLine and Implantium
 - Platform: 4,5 (Code 0193) p. 169

NR Line

- NR Line
 - Implant: Ø 3,1
Platform: 3,2 (Code 0190) p. 167
 - Implant: Ø 3,1
Platform: 3,6 (Code 0190) p. 167
 - Implant: Ø 3,6
Platform: 3,6 (Code 0191) p. 168
 - Implant: Ø 4,3
Platform: 4,3 (Code 0191) p. 168
 - Implant: Ø 5
Platform: 5 (Code 0191) p. 168

Multi Unit NR Line

- Platform: 5 (Code 0192) p. 169

DIO IMPLANTS

- SM System
 - Implant: Ø 4,5/5/5,3
Platform: Regular/Wide (Code 0013) p. 66
- UF II Narrow
 - Implant: Ø 3/3,3
Platform: Narrow (Code 0014) p. 67
- UF II
 - Implant: Ø 3,8/4/4,5/5,5
Platform: Regular (Code 0030) p. 83
- External
 - Implant: Ø 3,3/3,8
Platform: Narrow 3,5 (Code 0023) p. 76
 - Implant: Ø 3,75/4/4,5
Platform: Regular 4,1 (Code 0024) p. 77
 - Implant: Ø 5/5,3/5,5/6
Platform: Wide 5,1 (Code 0061) p. 107

ELITE MEDICA

- Master C
 - Implant: Ø 3,5
Platform: 3,5 (Ocean) (Code 0004) p. 57
 - Implant: Ø 4
Platform: 4 (Ocean) (Code 0004) p. 57
 - Implant: Ø 4,5
Platform: 4,5 (Lilas) (Code 0030) p. 83
 - Implant: Ø 5
Platform: 5 (Lilas) (Code 0030) p. 83

Master S

- Master S
 - Implant: Ø 3,3
Platform: 3,3 (Ocean) (Code 0004) p. 57
 - Implant: Ø 3,75
Platform: 3,75 (Lilas) (Code 0030) p. 83
 - Implant: Ø 4,25
Platform: 4,25 (Lilas) (Code 0030) p. 83
 - Implant: Ø 4,75
Platform: 4,75 (Lilas) (Code 0030) p. 83

EUROTEKNIKA

- Naturactis
 - Implant: Ø 3,5
Platform: 3,4 (Code 0004) p. 57
 - Implant: Ø 4
Platform: 3,8 (Code 0004) p. 57
 - Implant: Ø 4,5
Platform: 4,5 (Code 0004) p. 57
 - Implant: Ø 4,75
Platform: 4,75 (Code 0004) p. 57

- Implant: Ø 5
Platform: 4,8 (Code 0004) p. 57

Uneva

- Implant: Ø 3,6
Platform: 4,1 (Code 0024) p. 77
- Implant: Ø 4,1
Platform: 4,1 (Code 0024) p. 77

Uneva (Platform: Switching)

- Implant: Ø 4,8
Platform: 4,1 (Code 0024) p. 77
- Implant: Ø 6
Platform: 4,1 (Code 0024) p. 77

Natea

- Implant: Ø 3,6/4,1/4,8
Platform: Narrow (Code 0004) p. 57
- Implant: Ø 3,6/4,1/4,8
Platform: Regular (Code 0004) p. 57
- Implant: Ø 6
Platform: Wide (Code 0004) p. 57

Aesthetica

- Implant: Ø 4,1
Platform: 4,8 (Code 0074) p. 109
- Implant: Ø 4,1
Platform: 4,8 (Code 0037) p. 86
- Implant: Ø 4,8
Platform: 6,5 (Code 0096) p. 123

Natural

- Implant: Ø 3,5
Platform: Narrow (Code 0004) p. 57
- Implant: Ø 4,45
Platform: Regular (Code 0004) p. 57
- Implant: Ø 5
Platform: Wide (Code 0004) p. 57

Multi Unit Tetra

- Platform Universal (Code 0025) p. 78

GALIMPLANT

★ Internal Connection

Implant: Ø 3,5	
Platform: 3,5 (Code 0004)	p. 57
Implant: Ø 4	
Platform: 4 (Code 0004)	p. 57

★ Abutment Multi-Position

Platform: Universal (Code 0025)	p. 78
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GC TECH

★ AADVA Standard / Tapered Implants	
Implant: Ø 3,3	
Platform: Narrow (Code 0196)	p. 172
Implant: Ø 4	
Platform: Regular (Code 0197)	p. 173
Implant: Ø 5	
Platform: Wide (Code 0198)	p. 174

GLOBAL D (TEKKA)

★ In-Kone Universal	
Implant: Ø 3,5/4,4/5/5	
Platform: 5 (Code 0152)	p. 146
★ In-Kone Primo	
Implant: Ø 3,5/4,4/5/5	
Platform: 5 (Code 0152)	p. 146

GMI (ILERIMPLANT)

★ Phoenix

Implant: Ø 3,3/3,75/4	
Platform: Standard 4,1 (Code 0024)	p. 77
Implant: Ø 5	
Platform: Wide 5,1 (Code 0061)	p. 107

★ Frontier

Implant: Ø 3,3/3,75/4,25	
Platform: RP 3,3 (Code 0040b)	p. 90
Implant: Ø 4,75/5,75	
Platform: WP 4,3 (Code 0041b)	p. 92

★ Universal

Platform: PS-RP 4,8 (Code 0025)	p. 78
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GT MEDICAL

★ Best Fit Internal Octagon

Implant: Ø 3,7/4,3/4,8	
Platform: Regular (Code 0074)	p. 109
Implant: Ø 3,7/4,3/4,8	
Platform: Regular (Code 0037)	p. 86

★ Best Fit Internal Hexagon

Implant: Ø 3,7/4,1/4,3/4,8	
Platform: Wide (Code 0005)	p. 58

★ Best Fit External Hexagon

Implant: Ø 3,5	
Platform: Narrow (Code 0023)	p. 76
Implant: Ø 4,1	
Platform: Regular (Code 0024)	p. 77
Implant: Ø 5,1	
Platform: Wide (Code 0061)	p. 107

HAHN IMPLANT (GLIDEWELL)

★ Hahn Tapered Implant

Implant: Ø 3,5/4,3	
Platform: Standard 4,1 (Code 0021)	p. 74
Implant: Ø 5	
Platform: 5 (Code 0022)	p. 75

★ Multi Unit Abutment system

Platform: Universal (Code 0025)	p. 78
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HI-TEC

★ Tapered Self Thread

Implant: Ø 3,3/3,75	
Platform: 3,5 (Code 0040)	p. 89

★ Logic Plus

Implant: Ø 3,5	
Platform: 3,7 (Code 0040)	p. 89

★ ETTI BA

Implant: Ø 3,5	
Platform: Mini (Code 0029)	p. 82
Implant: Ø 4,4/5,5	
Platform: Regular (Code 0030)	p. 83

HIOSEN

★ ETII SA/ETIII SA

Implant: Ø 3,5	
Platform: Mini (Code 0029)	p. 82
Implant: Ø 4,4/5,5	
Platform: Regular (Code 0030)	p. 83

★ ETTI BA

Implant: Ø 3,5	
Platform: Mini (Code 0029)	p. 82

IBS

★ Magic FC

Implant: Ø 4/4,5/5,5/6,6,5	
Platform: 3,8 (Code 0030)	p. 83

★ N.R Fix

Implant: Ø 3/3,5	
Platform: 3,8 (Code 0030)	p. 83

IDO IMPLANTS

★ IDo Implant

Implant: Ø 3,8/4,4,5/5,5/6,7	
Platform: Universal (Code 0030)	p. 83

IHDE DENTAL (IMBIODENT)

★ Bone Level Plus

Implant: Ø 3,3	
Platform: 3,3 (Code 0033)	p. 84
Implant: Ø 4,1	
Platform: 4,1 (Code 0035)	p. 85
Implant: Ø 4,8	
Platform: 4,8 (Code 0035)	p. 85

IMPLANT DIRECT

★ RePlus / Replant / Reactive

Implant: Ø 3,5/3,7/4,2	
Platform: 3,5 (Code 0026)	p. 79
Implant: Ø 4,3/4,7	
Platform: 4,3 (Code 0027)	p. 80
Implant: Ø 5/5,7	
Platform: 5 (Code 0028)	p. 81

★ Legacy

Implant: Ø 3,7/4,2	
Platform: 3,5 (Code 0040)	p. 89
Implant: Ø 4,7/5,2	
Platform: 4,5 (Code 0041)	p. 91

★ Swishplant / Swishplus

Implant: Ø 4,1/4,8	
Platform: 4,8 (Code 0074)	p. 109
Implant: Ø 4,1/4,8	
Platform: 4,8 (Code 0037)	p. 86
Implant: Ø 4,8/5,7	
Platform: 6,5 (Code 0096)	p. 123

★ SwishActive

Implant: Ø 3,3	
Platform: 3 (Code 0021)	p. 74
Implant: Ø 4,1/4,8	
Platform: 3,4 (Code 0022)	p. 75

★ Interactive

Implant: Ø 3,2/3,7	
Platform: 3 (Code 0021)	p. 74
Implant: Ø 4,3/5	
Platform: 3,4 (Code 0022)	p. 75

IMPLANT GENESIS

★ Aktiv System

Implant: Ø 3,5/3,7/4,2/5	
Platform: Standard (Code 0040)	p. 89

INTRA-LOCK

★ Unihex

Implant: Ø 4	
Platform: Regular (Code 0024)	p. 77

★ IntraHex

Implant: Ø 3,7/4	
<tbl_info

KLOCKNER

★ Essential Cone

Implant: Ø 3,5/4/4,5
Platform: 4,5 (Code 0054) p. 102

★ KL

Implant: Ø 3,5
Platform: Narrow (Code 0023) p. 76

Implant: Ø 4,1
Platform: Regular (Code 0024) p. 77

Implant: Ø 5,1
Platform: Wide (Code 0061) p. 107

★ Vega

Implant: Ø 3,5
Platform: NV (Code 0082) p. 113

Implant: Ø 4/4,5
Platform: RV (Code 0083) p. 114

LASAK

★ Bioniq

Implant: Ø 2,9
Platform: QN (Yellow) (Code 0166) p. 154

Implant: Ø 3,5/4/5
Platform: QR (Blue) (Code 0167) p. 155

★ Multi Unit

Implant: Ø
Platform: Universal (Code 0168) p. 156

LEADER

★ Tixos Internal Hex

Implant: Ø 3,3
Platform: 3,5 (Code 0040) p. 89

Implant: Ø 3,75
Platform: 4 (Code 0040) p. 89

★ Tixos External Hex

Implant: Ø 3,3/3,75
Platform: 4,1 (Code 0024) p. 77

Implant: Ø 5
Platform: 5 (Code 0058) p. 104

MEDENTIS

★ ICX-Templant

Implant: Ø 3,75
Platform: 3,75 (Code 0125) p. 133

Implant: Ø 4,1
Platform: 4,1 (Code 0125) p. 133

Implant: Ø 4,8
Platform: 4,8 (Code 0125) p. 133

★ Premium/Active Master

Implant: Ø 3,3
Platform: 3,3 (Pink) (Code 0249) p. 179

MEGAGEN

★ AnyRidge

Implant: Ø 3,5
Platform: Small (Code 0015) p. 68

Implant: Ø 4/4,5
Platform: Regular (Code 0015) p. 68

Implant: Ø 5/5,5
Platform: Wide (Code 0015) p. 68

★ AnyOne Internal

Implant: Ø 3,5/4/4,5/5/6/7
Platform: General (Code 0030) p. 83

★ AnyOne External

Implant: Ø 3,5
Platform: Small 3,5 (Code 0023) p. 76

Implant: Ø 4
Platform: Regular 4,1 (Code 0024) p. 77

Implant: Ø 4,5
Platform: Regular 4,5 (Code 0024) p. 77

Implant: Ø 5
Platform: Wide 5 (Code 0058) p. 104

Implant: Ø 6
Platform: SuperWide 5,5 (Code 0058) p. 104

★ Cone Abutment

Implant: Ø Universal
Platform: 3,8 (Code 0128) p. 134

Implant: Ø Universal
Platform: 4,8 (Code 0074) p. 109

★ Mini Narrow Ridge

Implant: Ø 3/3,4
Platform: Mini (Code 0014) p. 67

★ Multi Unit N Type

Platform: Universal (Code 0025) p. 78

MICRODENT

★ Universal

Implant: Ø 3,3/3,5/3,75/4
Platform: 4,1 (Code 0024) p. 77

Implant: Ø 4,2/5
Platform: 5,1 (Code 0058) p. 104

★ Ektos

Implant: Ø 3,7/4,2
Platform: 3,5 (Code 0040b) p. 90

MIS

★ Lance

Implant: Ø 3,75/4,2
Platform: Standard (Code 0024) p. 77

Implant: Ø 5
Platform: Wide (Code 0058) p. 104

★ Multi Unit

Platform: General (Code 0020) p. 73

★ Seven

Implant: Ø 3,3
Platform: Narrow (Code 0019) p. 72

Implant: Ø 3,75/4,2
Platform: Standard (Code 0040) p. 89

Implant: Ø 5/6
Platform: Wide (Code 0041) p. 91

★ M4

Implant: Ø 3,3
Platform: Narrow (Code 0019) p. 72

Implant: Ø 3,75/4,2
Platform: Standard (Code 0040) p. 89

Implant: Ø 5/6
Platform: Wide (Code 0041) p. 91

★ C1

Implant: Ø 3,3
Platform: Narrow (Code 0016) p. 69

Implant: Ø 3,75/4,2
Platform: Standard (Code 0017) p. 70

Implant: Ø 5
Platform: Wide (Code 0018) p. 71

★ V3

Implant: Ø 3,9/4,3/5
Platform: Standard (Code 0017) p. 70

MOZO-GRAU

★ MG Osseous

Implant: Ø 3,3
Platform: 3,4 Mini (Code 0003) p. 56

Implant: Ø 3,4/3,75/4,25
Platform: 4,1 Standard (Code 0024) p. 77

Implant: Ø 5
Platform: 5 Maxi (Code 0061) p. 107

★ MG Inhex

Implant: Ø 3,3
Platform: 2,3 Mini (Code 0109) p. 126

Implant: Ø 3,75/4,25
Platform: 2,8 Standard (Code 0004) p. 57

Implant: Ø 5
Platform: 3,8 Maxi (Code 0005) p. 58

MPI

★ External Connection HE Privilege

Implant: Ø 3,3
Platform: 3,5 (Code 0009) p. 62

Implant: Ø 3,3/4
Platform: 4,1 (Code 0024) p. 77

Implant: Ø 5
Platform: 5 (Code 0058) p. 104

★ Privilege CM

Implant: Ø 3,5/4
Platform: Regular (Code 0004) p. 57

Implant: Ø 5
Platform: Wide (Code 0005) p. 58

★ Excellence CM

Implant: Ø 3,5/4
Platform: Regular (Code 0004) p. 57

Implant: Ø 5
Platform: Wide (Code 0005) p. 58

NEOBIOTECH

★ EB External System

Implant: Ø 3,5
Platform: Narrow (Code 0023) p. 76

★ IS Implant: System

Implant: Ø 4
Platform: Regular 4 (Code 0030) p. 83

Implant: Ø 4,5
Platform: Regular 4,5 (Code 0030) p. 83

Implant: Ø 5
Platform: Wide 5 (Code 0030) p. 83

Platform: 4,8 (Code 0025) p. 78

NEODENT

★ Helix GM/Drive GM/Titamax GM

Implant: Ø 3,5/3,75/4/4,3/5/6
Platform: Regular (Code 0186) p. 164

★ Mini Pilar CM

Platform: Universal (Code 0025) p. 78

NEOSS

★ ProActive Straight/Tapered

Implant: Ø 3,5 Green
Platform: ProActive (Code 0047) p. 96

Implant: Ø 4 Yellow
Platform: ProActive (Code 0047) p. 96

Implant: Ø 4,5 Blue
Platform: ProActive (Code 0048) p. 97

Implant: Ø 5 Peach
Platform: ProActive (Code 0048) p. 97

Implant: Ø 5,5 Lilac
Platform: ProActive (Code 0048) p. 97

NOBEL BIOCARE

★ Branemark

Implant: Ø 3,3
Platform: Narrow (Code 0023) p. 76

Implant: Ø 3,75/4
Platform: Regular (Code 0024) p. 77

Implant: Ø 5/6
Platform: Wide (Code 0061) p. 107

★ Multi Unit

Platform: Regular (Code 0025) p. 78

Replace

- Implant: Ø 3,5
Platform: Narrow (Code 0026) p. 79
- Implant: Ø 4,3
Platform: Regular (Code 0027) p. 80
- Implant: Ø 5
Platform: Wide (Code 0028) p. 81
- Implant: Ø 6
Platform: Platform: 6 (Code 0129) p. 135

Active

- Implant: Ø 3
Platform: Mini 3.0 (Code 0159) p. 147
- Implant: Ø 3,5
Platform: Narrow (Code 0021) p. 74
- Implant: Ø 4,3/5
Platform: Regular (Code 0022) p. 75
- Implant: Ø 5,5
Platform: Wide (Code 0124) p. 132

NORIS MEDICAL

- ★ Tuff
Implant: Ø 3,3/3,75/4,2/5/6
Platform: 3,75 (Code 0040) p. 89
- ★ Tuff TT
Implant: Ø 3,3/3,75/4,2/5/6
Platform: 3,75 (Code 0040) p. 89
- ★ Onix
Implant: Ø 3,3/3,75/4,2/5/6
Platform: 3,75 (Code 0040) p. 89
- ★ Cortical
Implant: Ø 4,0/5/6
Platform: 3,75 (Code 0040) p. 89

PteryCore

- Implant: Ø 4,2
Platform: 3,75 (Code 0040) p. 89

PteryFit

- Implant: Ø 4,2
Platform: 3,75 (Code 0040) p. 89

NORMON

Normoimplant HE

- Implant: Ø 3,25/3,75/4,25/4,75
Platform: 4,1 (Code 0024) p. 77

Normoimplant HI

- Implant: Ø 3,75/4,25/4,75
Platform: 3,5 (Code 0040b) p. 90

NOVA IMPLANTS

PSI/PCI

- Implant: Ø 3,3/3,75/4,2/5/6
Platform: 3,75 (Code 0040b) p. 90

OSSTEM IMPLANT

TS

- Implant: Ø 3,5
Platform: Mini (Code 0029) p. 82

US

- Implant: Ø 3,3/3,5
Platform: Mini 3,5 (Code 0023) p. 76

US

- Implant: Ø 3,75/4,2/5
Platform: Standard (Code 0040b) p. 90

US

- Implant: Ø 4,4/5/5/6/7
Platform: Regular (Code 0030) p. 83

US

- Implant: Ø 5/5,5
Platform: Wide 5,1 (Code 0061) p. 107

US

- Implant: Ø 5/5,5
Platform: Wide PS 5 (Code 0058) p. 104

OSTEOPLUS

Shi

- Implant: Ø 3,3 / 3,75 / 4,2
Platform: 3,5 (Code 0040) p. 89

PALTOP

Advanced classic

- Implant: Ø 3,25
Platform: Narrow (Blue) (Code 0229) p. 178

- Implant: Ø 3,75/4,2/5
Platform: Standard (Code 0040b) p. 90

Advanced +

- Implant: Ø 3,25
Platform: Narrow (Blue) (Code 0229) p. 178

- Implant: Ø 3,75/4,2/5
Platform: Standard (Code 0040b) p. 90

Dynamic

- Implant: Ø 3,25
Platform: Narrow (Blue) (Code 0229) p. 178

- Implant: Ø 3,75/4,2/5
Platform: Standard (Code 0040b) p. 90

DIVA

- Implant: Ø 3,75/4,2/5
Platform: Standard (Code 0040b) p. 90

Universal Multi Unit

- Platform: Universal (Code 0181) p. 162

PHIBO

TSH/BNT Serie 3

- Implant: Ø 3,6
Platform: 4 (Code 0024) p. 77

TSH/BNT Serie 4

- Implant: Ø 4,2
Platform: 4 (Code 0024) p. 77

PROCLINIC

Aqua CM

- Implant: Ø 3,5/4/5
Platform: 2,82 (Code 0004) p. 57

Cylindrical External/Conical External

- Implant: Ø 3,75/4,25/3,5/4
Platform: 4,1 Estandar (Code 0024) p. 77

- Implant: Ø 5
Platform: 5 Maxi (Code 0058) p. 104

Cylindrical Internal/Conical Internal

- Implant: Ø 3,3/3,75/4,25/5//3,5/4/5
Platform: 3,5 (Code 0040) p. 89

SP Octa

- Implant: Ø 3,3/4,1/4,8
Platform: 4,8 (Code 0074) p. 109

- Implant: Ø 3,3/4,1/4,8
Platform: 4,8 (Code 0037) p. 86

SP Octa

- Implant: Ø 4,8
Platform: 6,5 (Code 0096) p. 123

RADHEX

PHI

- Implant: Ø 3,75
Platform: 3,5 (Code 0040b) p. 90

- Implant: Ø 4,5/5
Platform: 4,5 (Code 0041b) p. 92

SEWON MEDIX

IH2 SLA SYSTEM

- Implant: Ø 3,5
Platform: Mini (Code 0029) p. 82

- Implant: Ø 3,5/4/4,5/5
Platform: Regular (Code 0030) p. 83

IH2 RBM SYSTEM

- Implant: Ø 3,5
Platform: Mini (Code 0029) p. 82

- Implant: Ø 3,5/4/4,5/5
Platform: Regular (Code 0030) p. 83

IH SYSTEM

- Platform: Universal (Code 0025) p. 78

SIC INVENT

Hexagonal System SICace

- Implant: Ø 3,4/4
Platform: 3,3 (Code 0170) p. 158

- Implant: Ø 4,5/5
Platform: 4,2 (Code 0171) p. 159

SIGNO VINCES

Compact

- Implant: Ø 4,5
Platform: CM3,8 (Code 0004) p. 57

Duocon

- Implant: Ø 3,8
Platform: CM3,8 (Code 0004) p. 57

- Implant: Ø 4,6/5,5
Platform: CM4,6 (Code 0005) p. 58

Infra

- Implant: Ø 3,3/3,8/4,6
Platform: CM (Code 0004) p. 57

SOUTHERN IMPLANTS

Tri-Nex

- Implant: Ø 3,5
Platform: 3,5 (Code 0026) p. 78

- Implant: Ø 4,3
Platform: 4,3 (Code 0027) p. 80

- Implant: Ø 5
Platform: 5 (Code 0028) p. 81

- Implant: Ø 6
Platform: 6 (Code 0129) p. 135

IT Connection

- Implant: Ø 3,3/4/4,1/4,9/5
Platform: 4,8 (Code 0037) p. 86

- Implant: Ø 4,9/5/6
Platform: 6,5 (Code 0096) p. 123

External Hex

- Implant: Ø 3,25
Platform: 3,4 (Code 0003) p. 56

- Implant: Ø 3,75/4
Platform: 4,1 (Code 0024) p. 77

- Implant: Ø 4,7/5
Platform: 5 (Code 0058) p. 104

- Implant: Ø 5,7/6
Platform: 6 (Code 0058) p. 104

Deep Conical

- Implant: Ø 3
Platform: 2,45 (Code 0109) p. 126

- Implant: Ø 3,5/4
Platform: 2,95/3,1 (Code 0004) p. 57

- Implant: Ø 5
Platform: 4,1 (Code 0005) p. 58

Internal Hex

- Implant: Ø 3,75/4,2/5
Platform: Universal (Code 0040) p. 89

Compact Conical

- Platform: 4,8 (Code 0025) p. 78

STERNGOLD

- ❖ Sternex
 - Implant: Ø 3,75/4,5
Platform: 4,1 (Code 0024) p. 77

STRAUMANN

- ❖ Tissue Level
 - Implant: Ø 3,3/4,1/4,8
Platform: Regular 4,8 (Code 0037) p. 86
 - Implant: Ø 4,8
Platform: Wide 6,5 (Code 0096) p. 123

Tissue Level NNC

- Implant: Ø 3,3
Platform: 3,5 (Code 0160) p. 148

Synocta

- Implant: Ø 4,8
Platform: Regular 4,8 (Code 0074) p. 109
- Implant: Ø 6,5
Platform: Wide 6,5 (Code 0137) p. 141

Bone Level

- Implant: Ø 3,3
Platform: NC-3,3 (Code 0033) p. 84
- Implant: Ø 4,1
Platform: RC-4,1 (Code 0035) p. 85
- Implant: Ø 4,8
Platform: RC-4,8 (Code 0035) p. 85

Bone Level Tapered SC

- Implant: Ø 2,9
Platform: SC-2,9 (Code 0135) p. 139

Screw-Retained

- Implant: Ø Universal
Platform: NC/RC (Code 0101) p. 124

BLX

- Implant: Ø 3,5/3,75/4,4,5
Platform: RB (Regular Base) (Code 0207) p. 176
- Implant: Ø 5/5,5/6,5
Platform: WB (Wide Base) (Code 0208) p. 177

SYBRON IMPLANT SOLUTIONS

- ❖ Endopore (Innova)
 - Implant: Ø 4,1
Platform: 4,1 (Code 0024) p. 77

SYSTHEX

- ❖ Classic-ci / Estetic-ci
 - Implant: Ø 3,5/3,75/4
Platform: 4,1 (Code 0024) p. 77

TITANIUM-FIX

- ❖ b-fix
 - Implant: Ø 3,5/4
Platform: Regular (Code 0004) p. 57
 - Implant: Ø 4,5/5
Platform: Larga (Code 0005) p. 58

TBR

- ❖ Hex-Conic
 - Implant: Ø 3,5
Platform: Narrow (Code 0023) p. 76
 - Implant: Ø 5
Platform: Wide (Code 0058) p. 60

Connect/Infiniti

- Implant: Ø 4
Platform: 4 (Code 0267) p. 181

TRE-OSS**Anatomic / HS**

- Implant: Ø 3,5
Platform: 3,5 Rosa (Code 0026) p. 79
- Implant: Ø 4,3
Platform: 4,3 Amarillo (Code 0027) p. 80
- Implant: Ø 5
Platform: 5 Azul (Code 0028) p. 81

Multi-Unit

- Platform: Universal (Code 0025) p. 78

Rapid / Anatomic

- Implant: Ø 3,5
Platform: 3,5 Rosa (Code 0023) p. 76
- Implant: Ø 3,75/4
Platform: 4,31Amarillo (Code 0024) p. 77
- Implant: Ø 5
Platform: 5 Azul (Code 0061) p. 107

Simple

- Implant: Ø 3,3/3,75/5
Platform: 3,75 Amarillo (Code 0040) p. 89

TRI DENTAL IMPLANTS

- ❖ TRI-Vent
 - Implant: Ø 3,75/4,1/4,7
Platform: 3,5 (Code 0040) p. 89

TRINON

- ❖ Q2
 - Implant: Ø 3,5/3,75/4,5
Platform: 4 (Code 0024) p. 77
- ❖ QK
 - Implant: Ø 4
Platform: 4,8 (Code 0074) p. 109
 - Implant: Ø 4
Platform: 4,8 (Code 0037) p. 86

UFIT**Gt2**

- Implant: Ø 3,5
Platform: Mini (Code 0004) p. 57
- Implant: Ø 4/4,5
Platform: Regular (Code 0005) p. 58
- Implant: Ø 5
Platform: Wide (Code 0005) p. 58
- Implant: Ø 5,5/6/6,5/7
Platform: Ultra-wide (Code 0005) p. 58

Nt2

- Implant: Ø 3,5
Platform: Mini (Code 0004) p. 57
- Implant: Ø 4/4,5
Platform: Regular (Code 0005) p. 58
- Implant: Ø 5
Platform: Wide (Code 0005) p. 58
- Implant: Ø 5,5/6/6,5/7
Platform: Ultra-wide (Code 0005) p. 58

VULKAN IMPLANTS

- ❖ IN-Hex
 - Implant: Ø 3,3/3,75/4,2/5
Platform: 3,75 (Code 0040) p. 89

XIVE

- ❖ Xive
 - Implant: Ø 3
Platform: 3 (Code 0084) p. 115
 - Implant: Ø 3,4
Platform: 3,4 (Code 0038) p. 87
 - Implant: Ø 3,8
Platform: 3,8 (Code 0039) p. 88
 - Implant: Ø 4,5
Platform: 4,5 (Code 0085) p. 116
 - Implant: Ø 5,5
Platform: 5,5 (Code 0086) p. 117

YES IMPLANT**S-SYSTEM**

- Implant: Ø 3,3/3,5
Platform: Narrow (Code 0030) p. 83
- Implant: Ø 4/4,5
Platform: Regular (Code 0030) p. 83
- Implant: Ø 5/5,5
Platform: Wide (Code 0030) p. 83

ZIACOM (OSSEOLIFE)

- ❖ OEX
 - Implant: Ø 3,75/4,25
Platform: RP 4,1 (Code 0024) p. 77

ZIMMER

- ❖ Eztetec
 - Implant: Ø 3,1
Platform: 2,9 (Code 0178) p. 160

Screw-Vent

- Implant: Ø 3,7/4,1
Platform: 3,5 (Code 0040) p. 89
- Implant: Ø 4,7
Platform: 4,5 (Code 0041) p. 91
- Implant: Ø 6
Platform: 5,7 (Code 0080) p. 111

Swiss-Plus

- Implant: Ø 3,7/4,1/4,8
Platform: 4,8 (Code 0074) p. 109
- Implant: Ø 3,7/4,1/4,8
Platform: 4,8 (Code 0037) p. 86

Tapered Abutment Multi Unit

- Implant: Ø Universal
Platform: Universal (Code 0205) p. 174

COMPATIBLE with 0001

STANDARD DYNAMIC TIBASE®																				
GINGIVAL HEIGHT 0,3 mm		α_s α_c		GINGIVAL HEIGHT 1,2 mm		α_s α_c		GINGIVAL HEIGHT 2 mm		α_s α_c		GINGIVAL HEIGHT 3 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		
R 31.322.001.01-2	43°	25°	31.322.001.02-2	25°	-	31.322.001.03-2	25°	-	31.322.001.04-2	20°	-	-	-	-	-	-	-	-	-	-
NR 31.312.001.01-2			31.312.001.02-2			31.312.001.03-2			31.312.001.04-2			-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

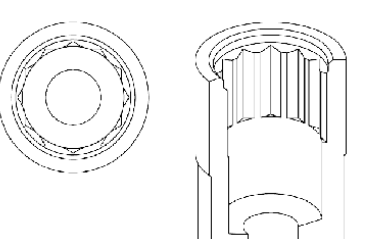

DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT 0,3 mm α_s CH=5mm α_s CH=7mm α_s CH=9mm				
R 31.322.001.21-2	25°	20°	10°	
NR 31.312.001.21-2				

DYNAMIC µSCANBODY (LAB/CLIN)				DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG													
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL SHANK α_{di}	SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL SHANK α_{di}	SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.103.01-2	10	50.312.001.01-2	43.621.410.01-2	34.612.001.01-2	32.212.001.02-2	25°	33.390.754.01-2 3	52.408.101.01-2	8	50.313.002.01-2	43.621.410.01-2	34.613.002.01-2	32.213.002.02-2	30°	33.390.805.01-2 3	52.408.101.01-2	8	50.313.002.01-2	43.621.410.01-2	34.613.002.01-2
		50.312.001.04-2	43.624.410.01-2				33.490.754.01-2 4	52.410.101.01-2	10	43.624.410.01-2	43.630.410.01-2				33.490.805.01-2 4	52.410.101.01-2	10	43.624.410.01-2	43.630.410.01-2	
52.412.103.01-2	12	(IG=3mm)	43.630.410.01-2				33.690.754.01-2 6	52.412.101.01-2	12	43.630.410.01-2					33.690.805.01-2 6	52.412.101.01-2	12	43.630.410.01-2		

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY
41.316.084.01-2	-	43.618.201.01-2	18	40.316.003.01-2	43.601.103.02-2	22.612.001.01-2	30.412.001.01-2
		43.624.201.01-2	24				
		43.632.201.01-2	32				

LIBRARY CODES											
STANDARD LIBRARY						CAPTIVE SCREW LIBRARY					
LAB SCANBODY DAS_E_0001						LAB SCANBODY DAS_C_E_0001					
DYNAMIC µSCANBODY (LAB/CLIN) DAS_L_10_0001 DAS_IG_10_0001						DYNAMIC µSCANBODY (LAB/CLIN) DAS_C_L_10_0001 DAS_C_IG_10_0001					
SCANALOG DAS_SA_0001						SCANALOG DAS_C_SA_0001					

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor 3mm
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0002

STANDARD DYNAMIC TIBASE®																
GINGIVAL HEIGHT 0,3 mm		α_s α_c		GINGIVAL HEIGHT 1,2 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		
R 31.323.002.01-2	45°	20°	31.323.002.02-2	25°	-	-	-	-	-	-	-	-	-	-	-	-
NR 31.313.002.01-2			31.313.002.02-2													

DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT 0,3 mm α_s CH=5mm α_s CH=7mm α_s CH=9mm				
R 31.323.002.21-2	25°	20°	10°	
NR 31.313.002.21-2				

DYNAMIC µSCANBODY (LAB/CLIN)				DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG													
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL SHANK α_{di}	SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL SHANK α_{di}	SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.408.101.01-2	8				43.621.410.01-2			52.408.101.01-2	8				43.621.410.01-2			52.408.101.01-2	8			
52.410.101.01-2	10	50.313.002.01-2	43.624.410.01-2	34.613.002.01-2	43.624.410.01-2			52.410.101.01-2	10	50.313.002.01-2	43.624.410.01-2	34.613.002.01-2	43.630.410.01-2			52.410.101.01-2	10	50.313.002.01-2	43.624.410.01-2	34.613.002.01-2
52.412.101.01-2	12							52.412.101.01-2	12							52.412.101.01-2	12			

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY
41.316.084.01-2	-	43.618.201.01-2	18</td				

COMPATIBLE with 0003

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,3 mm		0,5 mm				mm		mm				mm	
R	31.322.003.01-2	45°	30°	31.322.003.02-2	25°	-	-	-	-	-	-	-	-	-	-
NR	31.312.003.01-2			31.312.003.01-2											

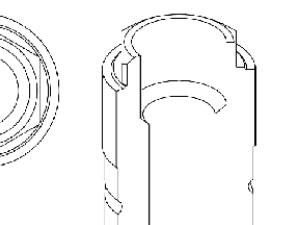
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT		α_s	α_s	α_s
1 mm	CH=5mm	CH=7mm	CH=9mm	
R	31.322.003.23-2	30°	25°	15°
NR	31.312.003.23-2			

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.104.01-2	10				43.621.410.01-2		33.390.716.01-2	3	
					43.624.410.01-2		33.490.716.01-2	4	25°
					43.630.410.01-2		33.690.716.01-2	6	
52.412.104.01-2	12								

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.065.01-2	-		43.618.201.01-2 18
			43.624.201.01-2 24
			43.632.201.01-2 32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY
40.320.003.02-2	43.601.103.02-2	22.612.003.01-2	30.412.001.01-2



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0003	LAB SCANBODY	DAS_C_E_0003
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0003	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0003
	DAS_I_12_0003		DAS_C_I_12_0003

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0004

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		1 mm				2 mm				3 mm				4 mm	
R	31.323.004.01-2	45°	29°	31.323.004.02-2	30°	20°	31.323.004.03-2	25	-	31.323.004.04-2	20	-	-	-	-
NR	31.313.004.01-2			31.313.004.02-2			31.313.004.03-2			31.313.004.04-2			-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT		α_s	α_s	α_s
1 mm	CH=5mm	CH=7mm	CH=9mm	
R	31.323.004.21-2	25°	20°	10°
NR	31.313.004.21-2			

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANLOG			
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.103.01-2	10			50.313.004.01-2	43.620.411.01-2		33.390.754.01-2	3	
				50.313.004.03-2	43.624.410.01-2		33.490.754.01-2	4	25°
				(IG=3mm)	43.624.410.01-2		33.690.754.01-2	6	
52.412.103.01-2	12								

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.076.01-2	-		43.618.201.01-2 18
			43.624.201.01-2 24
			43.632.201.01-2 32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.316.005.02-2	43.601.105.01-2	22.613.004.01-2	30.413.002.01-2

LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0004	LAB SCANBODY	DAS_C_E_0004
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0004	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0004
	DAS_I_12_0004		DAS_C_I_12_0004
SCANLOG	DAS_SA_0004	SCANLOG	DAS_C_SA_0004

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height
IG = Adaptor 3mm

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R

COMPATIBLE with 0005

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm		2 mm		3 mm		4 mm		mm							
R	31.324.005.01-2	38°	23°	31.324.005.02-2	25°	15°	31.324.005.03-2	20	-	31.324.005.04-2	15	-	-	-	-
NR	31.314.005.01-2			31.314.005.02-2			31.314.005.03-2			31.314.005.04-2			-	-	-

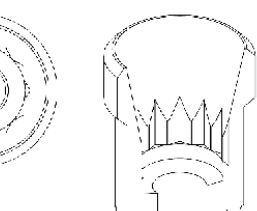
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
1 mm CH=5mm CH=7mm CH=9mm				
R	31.324.005.21-2	25°	20°	10°
NR	31.314.005.21-2			

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.102.01-2	10	50.314.005.01-2	43.620.411.01-2	34.614.005.01-2			33.390.958.01-2	3	
			43.621.410.01-2				33.490.958.01-2	4	30°
50.314.005.03-2		(IG=3mm)	43.624.410.01-2				33.690.958.01-2	6	
52.412.102.01-2	12		43.630.410.01-2						

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.090.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.320.005.03-2	43.601.105.01-2	22.614.005.01-2	30.413.002.01-2



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0005	LAB SCANBODY	DAS_C_E_0005
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_10_0005 DAS_IG_10_0005	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0005 DAS_C_IG_10_0005
	DAS_I_12_0005 DAS_IG_12_0005	DAS_C_I_12_0005 DAS_C_IG_12_0005	

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0006

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,2 mm		2 mm		3 mm		4 mm		mm							
R	31.322.006.01-2	40°	20°	31.322.006.02-2	25	-	31.322.006.03-2	20	-	31.322.006.04-2	15	-	-	-	-
NR	31.312.006.01-2			31.312.006.02-2			31.312.006.03-2			31.312.006.04-2			-	-	-

DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
CH=5mm CH=7mm CH=9mm				
R	31.322.006.21-2	30°	20°	15°
NR	31.312.006.21-2			

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANLOG			
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.105.01-2	10	50.312.006.01-2	43.621.410.01-2	34.612.006.01-2			33.330.734.01-2	3	
			43.624.410.01-2				33.430.734.01-2	4	25°
50.312.006.03-2	(IG=3mm)		43.630.410.01-2				33.630.734.01-2	6	
52.412.105.01-2	12								

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.072.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.316.005.01-2	43.601.105.01-2	22.612.006.01-2	30.412.001.01-2

LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0006	LAB SCANBODY	DAS_C_E_0006
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_10_0006 DAS_IG_10_0006	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0006 DAS_C_IG_10_0006
	DAS_I_12_0006 		

COMPATIBLE with 0007

STANDARD DYNAMIC TIBASE®											
GINGIVAL HEIGHT 1,5 mm		α_s α_c		GINGIVAL HEIGHT 2 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c	
R	31.323.007.01-2	38°	17°	31.323.007.02-2	25°	-	-	-	-	-	-
NR	31.313.007.01-2			31.313.007.02-2							

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT 1,5 mm		α_s		α_s
CH=5mm	CH=7mm	CH=5mm	CH=7mm	CH=9mm
R	31.323.007.21-2	25°	20°	10°
NR	31.313.007.21-2			

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.408.101.01-2	8			
52.410.101.01-2	10	50.313.007.01-2	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.613.007.01-2
52.412.101.01-2	12			

COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
32.213.007.02-2	25°	33.350.775.01-2 33.450.775.01-2 33.650.775.01-2	3	25°
			4	
			6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.074.01-2	-		43.618.201.01-2 18
			43.624.201.01-2 24
			43.632.201.01-2 32

STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.318.005.02-2	43.601.105.01-2	22.613.007.01-2	30.413.002.01-2

LIBRARY CODES

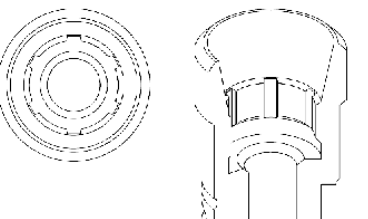
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0007	LAB SCANBODY	DAS_C_E_0007
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_8_0007		DAS_C_I_8_0007
	DAS_L_10_0007		DAS_C_L_10_0007
	DAS_L_12_0007		DAS_C_L_12_0007

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0008

STANDARD DYNAMIC TIBASE®											
GINGIVAL HEIGHT 0,5 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c	
R	31.323.008.01-2	45°	30°	-	-	-	-	-	-	-	-
NR	-			-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT 0,5 mm		α_s		α_s
CH=5mm	CH=7mm	CH=5mm	CH=7mm	CH=9mm
R	31.323.008.21-2	25°	20°	10°
NR	-			

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME
52.408.113.01-2	8	50.313.008.01-2	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.613.008.01-2	-
					-

DYNAMIC MILLING TOOL	SHANK	α_{di}
33.370.716.01-2	3	25°
33.470.716.01-2	4	30°
33.670.716.01-2	6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.045.01-2	-		43.618.201.01-2 18
			43.624.201.01-2 24
			43.632.201.01-2 32

STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.318.005.01-2	43.601.105.01-2	-	30.412.001.01-2

LIBRARY CODES

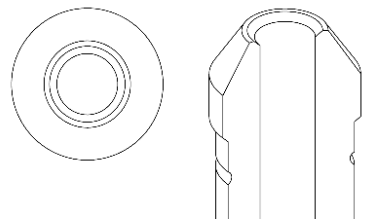
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0008	LAB SCANBODY	DAS_C_E_0008
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_8_0008	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_8_0008
	DAS_L_10_0008		DAS_C_L_10_0008
	DAS_L_12_0008		DAS_C_L_12_0008

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0009

STANDARD DYNAMIC TIBASE®												
GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT		
0,3 mm			α_c		0,5 mm			α_c		1 mm		
R	31.322.009.01-2	45°	25°	31.322.009.02-2	25°	25°	31.322.009.03-2	25°	-	-	-	-
NR	31.312.009.01-2			31.312.009.02-2			31.312.009.03-2			-	-	-

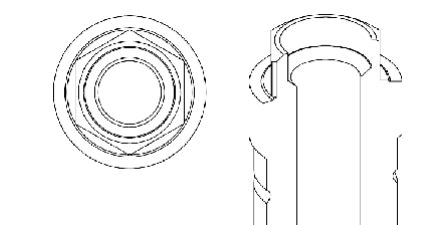
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.114.01-2	10		43.621.410.01-2	
		50.312.009.01-2	43.624.410.01-2	34.612.009.01-2
			43.630.410.01-2	
52.412.114.01-2	12			

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.051.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS	
STRAIGHT SCREW	SCREWDRIVER Hex. 1.20
ANALOG	LAB SCANBODY
40.320.003.01-2	43.601.103.02-2
22.612.009.01-2	30.412.001.01-2



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0009	LAB SCANBODY	DAS_C_E_0009
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0009	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0009
	DAS_I_12_0009		DAS_C_I_12_0009

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0010

STANDARD DYNAMIC TIBASE®												
GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT		
0,3 mm			α_c		mm			α_c		mm		
R	31.323.010.01-2	45°	29°	-	-	-	-	-	-	-	-	-
NR	31.313.010.01-2			-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.115.01-2	10		50.313.010.01-2	43.621.410.01-2
		50.313.010.04-2 (IG=3mm)	43.624.410.01-2	34.613.010.01-2
52.412.115.01-2	12		43.630.410.01-2	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.065.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS	
STRAIGHT SCREW	SCREWDRIVER Hex. 1.20
ANALOG	LAB SCANBODY
40.318.003.01-2	43.601.103.02-2
22.613.010.01-2	30.413.002.01-2

LIBRARY CODES

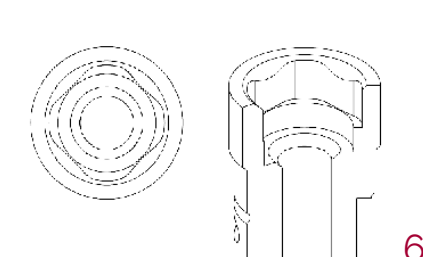
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0010	LAB SCANBODY	DAS_C_E_0010
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0010	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0010
	DAS_I_12_0010		DAS_C_I_12_0010
	DAS_I_G_10_0010		DAS_C_I_G_10_0010
	DAS_I_G_12_0010		DAS_C_I_G_12_0010

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height
IG = Adaptor 3mm

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0011

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,3 mm				mm				mm				mm	
R	31.322.011.01-2	25°	29°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.312.011.01-2			-	-	-	-	-	-	-	-	-	-	-	-

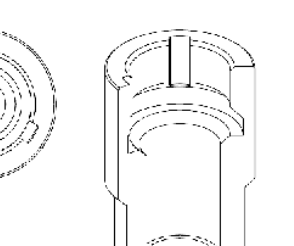
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
3mm CH=5mm CH=7mm CH=9mm				
R	-	25	20	10
NR	31.312.011.24-2			

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.108.01-2	10			43.621.410.01-2			33.345.804.01-2	3	
				43.624.410.01-2			33.445.804.01-2	4	20°
				43.630.410.01-2			33.645.804.01-2	6	
52.412.108.01-2	12								

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.094.01-2	-		43.618.201.01-2 18
			43.624.201.01-2 24
			43.632.201.01-2 32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.316.005.04-2	43.601.105.01-2	-	30.412.001.01-2



COMPATIBLE with 0012

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,3 mm				mm				mm				mm	
R	31.323.012.01-2	25°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.012.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
3mm CH=5mm CH=7mm CH=9mm				
R	-	25	20	10
NR	31.313.012.24-2			

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.109.01-2	10			43.621.410.01-2			33.345.804.01-2	3	
				43.624.410.01-2			33.445.804.01-2	4	20°
				43.630.410.01-2			33.645.804.01-2	6	
52.412.109.01-2	12								

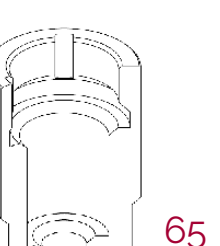
DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.094.01-2	-		43.618.201.01-2 18
			43.624.201.01-2 24
			43.632.201.01-2 32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.316.005.04-2	43.601.105.01-2	-	30.413.002.01-2

LIBRARY CODES			
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0011	LAB SCANBODY	DAS_C_E_0011
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_10_0011	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0011
	DAS_I_12_0011		DAS_C_I_12_0011

LIBRARY OPTIONS			
GH = Gingival Height CH = Cement Height α_s = Standard maximum angulation α_c = Captive maximum angulation α_{di} = Direct to implant maximum angulation α_{dp} = Dynamic Premilled maximum angulation R = Rotational / Non-Engaging NR = Non Rotational / Engaging			

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

COMPATIBLE with 0013

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,7 mm				mm				mm				mm			
R	31.323.013.01-2	43°	23°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.013.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-

COBALT-CHROME	α_{dp}
-	-
-	-

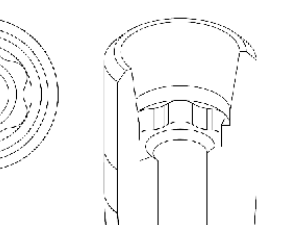
DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-	-
-	-	-
-	-	-

DYNAMIC SCREWS

DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.074.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS

STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY
40.320.007.02-2	43.601.107.01-2	-	30.413.002.01-2



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0013	LAB SCANBODY	DAS_C_E_0013
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0014

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,2 mm				2 mm				3 mm				mm			
R	31.322.014.01-2	41°	23°	31.322.014.02-2	25°	17°	-	20°	25°	-	-	-	-	-	-
NR	31.312.014.01-2			31.312.014.02-2				31.312.014.03-2							

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANALOG

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.128.01-2	10	-	-	-	-	33.345.804.01-2	3	-
		50.312.014.03-2 (IG=3mm)	43.621.415.01-2	34.612.014.01-2	-	33.445.804.01-2	4	25°
			-	-	-	33.645.804.01-2	6	-

DYNAMIC SCREWS

DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.067.01-2	41.314.105.01-2	43.618.201.01-2	18

STRAIGHT SCREWS

STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY
40.314.003.04-2	43.601.103.02-2	-	30.412.001.01-2

LIBRARY CODES

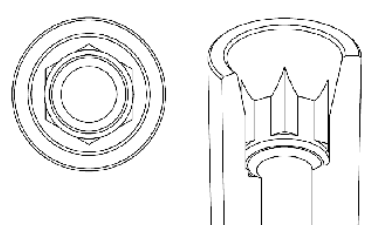
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0014	LAB SCANBODY	DAS_C_E_0014
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-
SCANALOG	DAS_SA_0014	SCANALOG	DAS_C_SA_0014

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height
IG = Adaptor 3mm

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0015

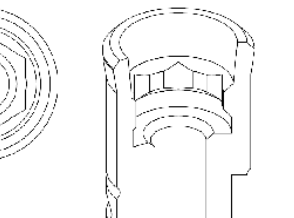
STANDARD DYNAMIC TIBASE®																					
GINGIVAL HEIGHT 1,7 mm		α_s α_c		GINGIVAL HEIGHT 2,5 mm		α_s α_c		GINGIVAL HEIGHT 3 mm		α_s α_c		GINGIVAL HEIGHT 4 mm		α_s α_c		GINGIVAL HEIGHT 5 mm		α_s α_c			
R	31.323.015.01-2	43°	23°	31.323.015.02-2	25°	15°	31.323.015.03-2	25°	-	31.323.015.04-2	20°	-	31.323.015.05-2	15°	-	31.323.015.06-2	31.313.015.03-2	31.313.015.04-2	31.313.015.05-2	31.313.015.06-2	
NR	31.313.015.01-2			31.313.015.02-2			31.313.015.03-2			31.313.015.04-2			31.313.015.05-2			31.313.015.06-2			31.313.015.07-2		

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®																					
GINGIVAL HEIGHT 1,7 mm		α_s		α_s		GINGIVAL HEIGHT 2,5 mm		α_s		α_s		GINGIVAL HEIGHT 3 mm		α_s		GINGIVAL HEIGHT 4 mm		α_s			
R	31.323.015.21-2	30°	25°	10°	31.323.015.22-2	25°	20°	10°	31.323.015.22-2	31.313.015.22-2											
NR	31.313.015.21-2																				

DYNAMIC μ SCANBODY (LAB/CLIN)				DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		SCANALOG									
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.104.01-2	10	50.313.015.01-2	43.621.410.01-2	34.613.015.01-2	-	-	33.390.805.01-2	3	25°	23.413.015.01-2	52.408.106.01-2	8	50.312.016.01-2	43.621.410.01-2	34.612.016.01-2	-	33.360.754.01-2	3	25°
		50.313.015.03-2 (IG=3mm)	43.624.410.01-2	43.630.410.01-2			33.490.805.01-2	4			52.410.106.01-2	10	50.312.016.04-2 (IG=3mm)	43.624.410.01-2	43.630.410.01-2		33.460.754.01-2	4	
52.412.104.01-2	12						33.690.805.01-2	6			52.412.106.01-2	12					33.660.754.01-2	6	

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY
41.318.075.01-2	-	43.618.201.01-2	18	40.318.003.02-2	43.601.103.02-2	-	30.413.002.01-2
		43.624.201.01-2	24				
		43.632.201.01-2	32				



LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0015
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_L_10_0015 DAS_C_IG_10_0015 DAS_I_12_0015 DAS_C_IG_12_0015
SCANALOG	DAS_SA_0015
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0015
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0015 DAS_C_IG_10_0015 DAS_C_I_12_0015 DAS_C_IG_12_0015
SCANALOG	DAS_C_SA_0015

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptador (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0016

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT 0,8 mm		α_s α_c		GINGIVAL HEIGHT 1,5 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c	
R	31.322.016.01-2	45°	28°	31.322.016.02-2	25°	-	-	-	-	-	-	-	-	-	-
NR	31.312.016.01-2			31.312.016.02-2											

DYNAMIC 3TIBASE®														
GINGIVAL HEIGHT 1,5 mm		α_s		α_s		α_s		α_s		α_s		α_s		
R	-	25°	25°	15°	25°	-	-	-	-	-	-	-	-	-
NR	31.312.016.22-2													

DYNAMIC μ SCANBODY (LAB/CLIN)																			
DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		SCANALOG		DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL							
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.408.106.01-2	8	50.312.016.01-2	43.621.410.01-2	34.612.016.01-2	-	-	33.360.754.01-2	3	25°	23.413.015.01-2	52.408.106.01-2	8	50.312.016.01-2	43.621.410.01-2	34.612.016.01-2	-	33.360.754.01-2	3	25°
52.410.106.01-2	10	50.312.016.04-2 (IG=3mm)	43.624.410.01-2	43.630.410.01-2	-	-	33.460.754.01-2	4			52.410.106.01-2	10	50.312.016.04-2 (IG=3mm)	43.624.410.01-2	43.630.410.01-2	-	33.460.754.01-2	4	
52.412.106.01-2	12						33.660.754.01-2	6			52.412.106.01-2	12					33.660.754.01-2	6	

COMPATIBLE with 0017

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,7 mm		1,5 mm		mm		mm		mm		mm		mm		mm	
R	31.323.017.01-2	45°	24°	31.323.017.02-2	25°	-	-	-	-	-	-	-	-	-	-
NR	31.313.017.01-2			31.313.017.02-2											

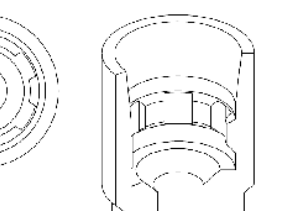
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT		α_s	α_s	α_s
0,7 mm		CH=5mm	CH=7mm	CH=9mm
R	31.323.017.21-2	30°	25°	15°
NR	31.313.017.21-2			

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.408.101.01-2	8	50.313.017.01-2	43.621.410.01-2	34.613.017.01-2			33.360.756.01-2	3	
52.410.101.01-2	10	50.313.017.04-2	43.624.410.01-2				33.460.756.01-2	4	30°
52.412.101.01-2	12	(IG=3mm)	43.630.410.01-2				33.660.756.01-2	6	

DYNAMIC SCREWS				
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	
41.317.073.01-2	-		43.618.201.01-2	18
			43.624.201.01-2	24
			43.632.201.01-2	32

STRAIGHT SCREWS		
STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	
40.317.005.01-2	43.601.105.01-2	
ANALOG	LAB SCANBODY	
	30.413.002.01-2	



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0017	LAB SCANBODY	DAS_C_E_0017
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_8_0017 DAS_G_8_0017		DAS_C_I_8_0017 DAS_C_G_8_0017
	DAS_I_10_0017 DAS_G_10_0017		DAS_C_I_10_0017 DAS_C_G_10_0017
	DAS_I_12_0017 DAS_G_12_0017		DAS_C_I_12_0017 DAS_C_G_12_0017

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height
IG = Adaptador (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0018

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,2 mm		mm		mm		mm		mm		mm		mm		mm	
R	31.324.018.01-2	39°	18°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.018.01-2														

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT		α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm		
R	-	-	-	-
NR	-			

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.102.01-2	10	50.314.018.01-2	43.621.410.01-2	34.614.018.01-2			33.360.756.01-2	3	
			43.624.410.01-2				33.460.756.01-2	4	30°
52.412.102.01-2	12		43.630.410.01-2				33.660.756.01-2	6	

DYNAMIC SCREWS				
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	
41.317.073.01-2	-		43.618.201.01-2	18
			43.624.201.01-2	24
			43.632.201.01-2	32

STRAIGHT SCREWS		
STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	
40.317.005.01-2	43.601.105.01-2	
ANALOG	LAB SCANBODY	
	30.413.002.01-2	

LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0018	LAB SCANBODY	DAS_C_E_0018
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_10_0018	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0018
	DAS_I_12_0018	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_12_0018

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0019

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.322.019.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.312.019.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.105.01-2	10		43.621.410.01-2	
		50.312.019.01-2	43.624.410.01-2	34.612.019.01-2
52.412.105.01-2	12		43.630.410.01-2	

COBALT-CHROME	α_{dp}

DYNAMIC MILLING TOOL	SHANK	α_{di}
33.360.754.01-2	3	
33.460.754.01-2	4	25°
33.660.754.01-2	6	

DYNAMIC SCREWS

DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.071.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS

STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.316.005.05-2	43.601.105.01-2	-	30.412.001.01-2

LIBRARY CODES

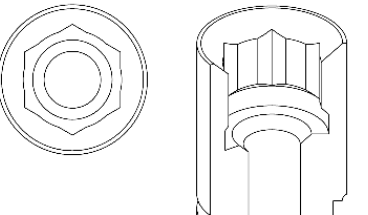
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0019	LAB SCANBODY	DAS_C_E_0019
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0019	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0019
	DAS_I_12_0019		DAS_C_I_12_0019

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0020

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.323.020.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	-			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.408.112.01-2	8			
-	10	50.313.020.01-2	43.620.411.01-2	34.613.020.01-2
-	12			

COBALT-CHROME	α_{dp}

DYNAMIC MILLING TOOL	SHANK	α_{di}
33.390.716.01-2	3	
33.490.716.01-2	4	30°
33.690.716.01-2	6	

DYNAMIC SCREWS

DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.044.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS

STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.316.005.06-2	43.601.105.01-2	-	30.413.005.01-2

LIBRARY CODES

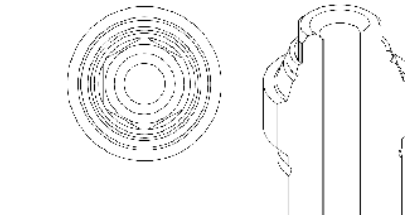
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0020	LAB SCANBODY	DAS_C_E_0020
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_8_0020	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_8_0020

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0021

STANDARD DYNAMIC TIBASE®																				
GINGIVAL HEIGHT 1,5 mm		α_s α_c		GINGIVAL HEIGHT 2 mm		α_s α_c		GINGIVAL HEIGHT 3 mm		α_s α_c		GINGIVAL HEIGHT 4 mm		α_s α_c		GINGIVAL HEIGHT 5 mm		α_s α_c		
R	31.322.021.01-2	43°	24°	31.322.021.02-2	25°	20°	31.322.021.03-2	20°	25°	31.322.021.04-2	15°	25°	31.322.021.05-2	15°	20°	31.312.021.03-2	31.312.021.04-2	31.312.021.05-2	15°	20°
NR	31.312.021.01-2			31.312.021.02-2			31.312.021.03-2			31.312.021.04-2			31.312.021.05-2							



DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT 1,5 mm α_s CH=5mm α_s CH=7mm α_s CH=9mm				
R	31.322.021.21-2	25°	20°	10°
NR	31.312.021.21-2			

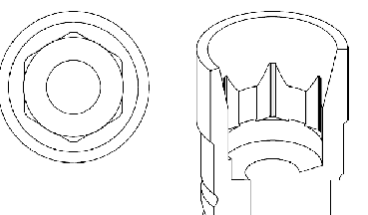
DYNAMIC µSCANBODY (LAB/CLIN)				DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		SCANALOG		
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.103.01-2	10	50.312.021.01-2	43.621.410.01-2	34.612.021.01-2	32.212.021.02-2	25°	33.335.754.01-2	3		33.335.754.01-2	3	
			43.624.410.01-2				33.435.754.01-2	4	25°			
52.412.103.01-2	12	50.312.021.03-2 (IG=3mm)	43.630.410.01-2				33.635.754.01-2	6		23.412.021.01-2		

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER UNIGRIP	ANALOG	LAB SCANBODY
41.316.073.01-2	41.316.108.01-2		43.618.201.01-2 18	40.316.008.02-2	43.601.108.01-2	22.612.021.01-2	30.412.001.01-2
			43.624.201.01-2 24				
			43.632.201.01-2 32				

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0021
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0021 DAS_IG_10_0021 DAS_I_12_0021 DAS_IG_12_0021
SCANALOG	DAS_SA_0021

CAPTIVE SCREW LIBRARY	
LAB SCANBODY	
LAB SCANBODY	DAS_C_E_0021
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0021 DAS_C_IG_10_0021 DAS_C_I_12_0021 DAS_C_IG_12_0021
SCANALOG	DAS_C_SA_0021

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0022

STANDARD DYNAMIC TIBASE®																				
GINGIVAL HEIGHT 1,3 mm		α_s α_c		GINGIVAL HEIGHT 2 mm		α_s α_c		GINGIVAL HEIGHT 3 mm		α_s α_c		GINGIVAL HEIGHT 4 mm		α_s α_c		GINGIVAL HEIGHT 5 mm		α_s α_c		
R	31.323.022.01-2	40°	19°	31.323.022.02-2	25°	14°	31.323.022.03-2	20°	30°	31.323.022.04-2	15	30	31.323.022.05-2	15°	20°	31.313.022.02-2	31.313.022.03-2	31.313.022.04-2	15	20°
NR	31.313.022.01-2			31.313.022.02-2																



DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT 1,3 mm α_s CH=5mm α_s CH=7mm α_s CH=9mm				
R	31.323.022.21-2	30°	25°	10°
NR	31.313.022.21-2			

DYNAMIC µSCANBODY (LAB/CLIN)				DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		SCANALOG		
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.408.101.01-2	8	50.313.022.01-2	43.621.410.01-2	34.613.022.01-2	32.213.022.02-2	30°	33.335.758.01-2	3		33.335.758.01-2	3	
52.410.101.01-2	10	50.313.022.03-2 (IG=3mm)	43.624.410.01-2	34.630.410.01-2	32.213.022.02-2	30°	33.435.758.01-2	4	25°	33.435.758.01-2	4	30°
52.412.101.01-2	12						33.635.758.01-2	6		23.413.022.01-2		

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER UNIGRIP	ANALOG	LAB SCANBODY
41.320.075.01-2	41.320.117.01-2		43.618.201.01-2 18	40.320.008.02-2	43.601.108.01-2	22.613.022.01-2	30.413.002.01-2
			43.624.201.01-2 24				
			43.632.201.01-2 32				

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	D

COMPATIBLE with 0023

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.322.023.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.312.023.01-2	-	-	-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®												
GINGIVAL HEIGHT		α_s	α_s	α_s								
		CH=5mm	CH=7mm	CH=9mm								
R	-	-	-	-	-	-	-	-	-	-	-	-
NR	-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	
52.410.103.01-2	10	50.312.023.01-2	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.612.023.01-2	
52.412.103.01-2	12				

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.059.01-2	-	43.618.201.01-2 43.624.201.01-2 43.632.201.01-2	18 24 32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER UNIGRIP	ANALOG	LAB SCANBODY
40.316.008.01-2	43.601.108.01-2	22.612.023.01-2	30.412.001.01-2

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

COMPATIBLE with 0024

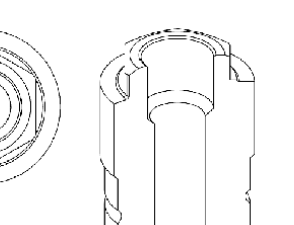
STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,3 mm				0,5 mm				mm				mm	
R	31.323.024.01-2	45°	30°	31.323.024.02-2	30°	30°	30°	-	-	-	-	-	-	-	-
NR	31.313.024.01-2	-	-	31.313.024.02-2	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®																
GINGIVAL HEIGHT		α_s	α_s	α_s	GINGIVAL HEIGHT		α_s	α_s	α_s	GINGIVAL HEIGHT		α_s	α_s	α_s		
		0,3 mm	0,5 mm	1 mm			2 mm	CH 5mm	CH 7mm	CH 9mm			4 mm	CH 5mm	CH 7mm	CH 9mm
R	31.323.024.21-2	31.323.024.22-2	31.323.024.23-2	31.323.024.24-2	30°	25°	10°	31.323.024.25-2	31.323.024.26-2	25°	20°	15°				
NR	31.313.024.21-2	31.313.024.22-2	31.313.024.23-2	31.313.024.24-2	-	-	-	31.313.024.25-2	31.313.024.26-2	-	-	-				

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	
52.408.101.01-2	8	50.313.024.01-2	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.613.024.01-2	
52.410.101.01-2	10				
52.412.101.01-2	12				

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.060.01-2	-	43.618.201.01-2 43.624.201.01-2 43.632.201.01-2	18 24 32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER UNIGRIP	ANALOG	LAB SCANBODY
40.320.008.01-2	43.601.108.01-2	22.613.024.01-2	30.413.002.01-2



LIBRARY CODES

STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0023
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_L_10_0023
SCANALOG	DAS_SA_0023

CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0024
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_L_10_0024
SCANALOG	DAS_C_SA_0024

LIBRARY OPTIONS	
GH	Gingival Height
CH	Cement Height
α_s	Standard maximum angulation
α_c	Captive maximum angulation
α_{di}	Direct to implant maximum angulation
α_{dp}	Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

STANDARD LIBRARY	
LAB SCANBODY	D

COMPATIBLE with 0025

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.323.025.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	-			-	-	-	-	-	-	-	-	-	-	-	-

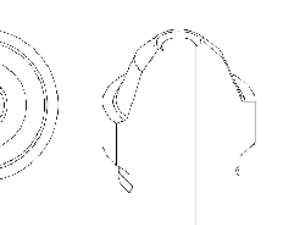
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT		α_s	α_s	α_s
0,3 mm		CH=5mm	CH=7mm	CH=9mm
R	31.323.025.21-2	30°	25°	10°
NR	-			

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG							
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	33.390.716.01-2	3	30°	23.413.025.01-2
52.408.112.01-2	8	50.313.025.02-2	43.620.411.01-2	34.613.025.01-2	-	-	33.390.716.01-2	3	30°	33.390.716.01-2	3	30°	23.413.025.01-2
52.410.111.01-2	10	50.313.025.01-2	43.621.410.01-2	43.624.410.01-2	-	-	33.490.716.01-2	4	30°	33.490.716.01-2	4	30°	23.413.025.01-2

DYNAMIC SCREWS				
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	
41.314.039.01-2	-	43.618.201.01-2	18	
		43.624.201.01-2	24	
		43.632.201.01-2	32	

STRAIGHT SCREWS				
STRAIGHT SCREW	SCREWDRIVER UNIGRIP	ANALOG	LAB SCANBODY	
40.314.008.01-2	43.601.108.01-2	22.613.025.01-2	30.413.005.01-2	



LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0025
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_8_0025
SCANALOG	DAS_SA_0025

CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0025
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_8_0025
SCANALOG	DAS_C_SA_0025

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0026

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.322.026.01-2	45°	29°	31.322.026.02-2	25°	22°	-	-	-	-	-	-	-	-	-
NR	31.312.026.01-2			31.312.026.02-2			-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT		α_s	α_s	α_s
0,5 mm		CH=5mm	CH=7mm	CH=9mm
R	31.322.026.21-2	25°	20°	10°
NR	31.312.026.21-2			

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG							
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	33.390.805.01-2	3	25°	23.413.025.01-2
52.410.108.01-2	10	50.312.026.01-2	43.621.410.01-2	34.612.026.01-2	-	-	33.390.805.01-2	3	25°	33.390.805.01-2	3	25°	23.413.025.01-2
52.412.108.01-2	12		43.624.410.01-2	34.630.410.01-2	-	-	33.490.805.01-2	4	25°	33.490.805.01-2	4	25°	23.413.025.01-2

DYNAMIC SCREWS				
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	
41.318.075.01-2	-	43.618.201.01-2	18	
		43.624.201.01-2	24	
		43.632.201.01-2	32	

STRAIGHT SCREWS				
STRAIGHT SCREW	SCREWDRIVER UNIGRIP	ANALOG	LAB SCANBODY	
40.318.008.01-2	43.601.108.01-2	22.612.026.01-2	30.412.001.01-2	

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0026
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0026
SCANALOG	DAS_I_12_0026

CAPTIVE SCREW LIBRARY	
LAB SCANBODY	
<th

COMPATIBLE with 0027

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,3 mm				1,2 mm				mm				mm	
R	31.323.027.01-2	35°	29°	31.323.027.02-2	25°	22°	-	-	-	-	-	-	-	-	-
NR	31.313.027.01-2			31.313.027.02-2			-	-	-	-	-	-	-	-	-

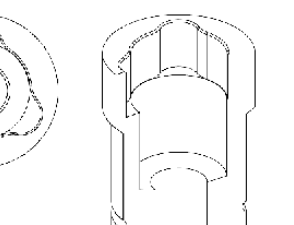
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT		α_s	α_s	α_s
0,3 mm		CH=5mm	CH=7mm	CH=9mm
R	31.323.027.21-2	25°	20°	10°
NR	31.313.027.21-2			

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.109.01-2	10			43.621.410.01-2			33.390.958.01-2	3	
				43.624.410.01-2			33.490.958.01-2	4	30°
				43.630.410.01-2			33.690.958.01-2	6	
52.412.109.01-2	12								

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.090.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER UNIGRIP	ANALOG	LAB SCANBODY
40.320.008.03-2	43.601.108.01-2	22.613.027.01-2	30.413.002.01-2



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0027	LAB SCANBODY	DAS_C_E_0027
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0027	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0027
	DAS_I_12_0027		DAS_C_I_12_0027

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0028

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,3 mm				mm				mm				mm	
R	31.324.028.01-2	35°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.028.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT		α_s	α_s	α_s
CH=5mm		CH=7mm	CH=9mm	
R	-			
NR	-			

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.109.01-2	10			43.621.410.01-2			33.390.958.01-2	3	
				43.624.410.01-2			33.490.958.01-2	4	30°
				43.630.410.01-2			33.690.958.01-2	6	
52.412.109.01-2	12								

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.090.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER UNIGRIP	ANALOG	LAB SCANBODY
40.320.008.03-2	43.601.108.01-2	22.614.028.01-2	30.413.002.01-2

LIBRARY CODES

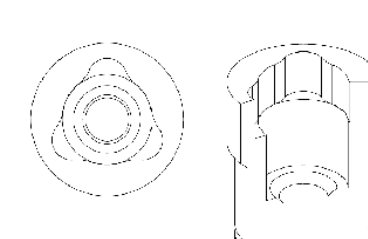
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0028	LAB SCANBODY	DAS_C_E_0028
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0028	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0028
	DAS_I_12_0028		DAS_C_I_12_0028

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0029

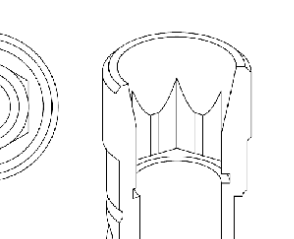
STANDARD DYNAMIC TIBASE®																					
GINGIVAL HEIGHT 1,2 mm		α_s α_c		GINGIVAL HEIGHT 2 mm		α_s α_c		GINGIVAL HEIGHT 3 mm		α_s α_c		GINGIVAL HEIGHT 4 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c			
R	31.322.029.01-2	30°	23°	31.322.029.02-2	25°	15°	31.322.029.03-2	20	25	31.322.029.04-2	15°	25°	-	-	-	-	-	-	-	-	
NR	31.312.029.01-2			31.312.029.02-2			31.312.029.03-2			31.312.029.04-2			-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
2 mm CH=5mm CH=7mm CH=9mm				
R	-	25°	20°	15°
NR	31.312.029.22-2			

DYNAMIC µSCANBODY (LAB/CLIN)				DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG	
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL SHANK α_{di}	SCANALOG
52.410.103.01-2	10	50.312.029.01-2	43.621.410.01-2	34.613.029.01-2	-	-	33.345.804.01-2 3	20°
		50.312.029.03-2	43.624.410.01-2				33.445.804.01-2 4	
52.412.103.01-2	12	(IG=3mm)	43.630.410.01-2				33.645.804.01-2 6	

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY
41.316.094.01-2	41.316.132.01-2		43.618.201.01-2 18	40.316.003.02-2	43.601.103.02-2	-	30.412.001.01-2
			43.624.201.01-2 24				
			43.632.201.01-2 32				



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0029	LAB SCANBODY	DAS_C_E_0029
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_L_10_0029 DAS_IG_10_0029	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_L_10_0029 DAS_C_IG_10_0029
SCANALOG	DAS_L_12_0029 DAS_IG_12_0029	SCANALOG	DAS_C_L_12_0029 DAS_C_IG_12_0029

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0030

STANDARD DYNAMIC TIBASE®																					
GINGIVAL HEIGHT 1,1 mm		α_s α_c		GINGIVAL HEIGHT 2 mm		α_s α_c		GINGIVAL HEIGHT 3 mm		α_s α_c		GINGIVAL HEIGHT 4 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c			
R	31.323.030.01-2	42°	25°	31.323.030.02-2	25°	15°	31.323.030.03-2	20°	30°	31.323.030.04-2	15°	30°	-	-	-	-	-	-	-	-	
NR	31.313.030.01-2			31.313.030.02-2			31.313.030.03-2			31.313.030.04-2			-	-							

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
1,1 mm CH=5mm CH=7mm CH=9mm				
R	31.323.030.21-2	25°	20°	10°
NR	31.313.030.21-2			

DYNAMIC µSCANBODY (LAB/CLIN)				DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG	
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL SHANK α_{di}	SCANALOG
52.408.101.01-2	8	50.313.030.01-2	43.621.410.01-2	34.613.030.01-2	-	-	33.345.808.01-2 3	25°
52.410.101.01-2	10	50.313.030.03-2	43.624.410.01-2		32.213.030.02-2		33.445.808.01-2 4	
52.412.101.01-2	12	(IG=3mm)	43.630.410.01-2				33.645.808.01-2 6	

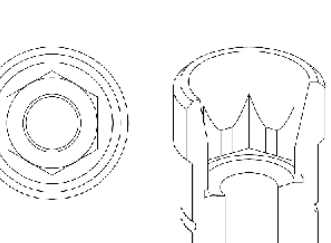
DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY
41.320.079.01-2	41.320.125.01-2		43.618.201.01-2 18	40.320.003.04-2	43.601.103.02-2	-	30.413.002.01-2
			43.624.201.01-2 24				
			43.632.201.01-2 32				

LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0030	LAB SCANBODY	DAS_C_E_0030
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_L_8_0030 DAS_IG_8_0030	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_L_8_0030 DAS_C_IG_8_0030
SCANALOG	DAS_L_10_0030 DAS_IG_10_0030	SCANALOG	DAS_C_L_10_0030 DAS_C_IG_10_0030

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0033

STANDARD DYNAMIC TIBASE®																					
GINGIVAL HEIGHT 1,3 mm		α_s α_c		GINGIVAL HEIGHT 2 mm		α_s α_c		GINGIVAL HEIGHT 3mm		α_s α_c		GINGIVAL HEIGHT 4mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c			
R	31.322.033.01-2	38°	18°	31.322.033.02-2	20°	14°	31.322.033.03-2	15°	25°	31.322.033.04-2	15°	25°	-	-	-	-	-	-	-	-	
NR	31.312.033.01-2			31.312.033.02-2			31.312.033.03-2			31.312.033.04-2			-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT 1,3 mm				α_s			α_s			α_s		
CH=5mm				CH= 7mm			CH= 9mm					
R	31.322.033.21-2	25°	20°	10°								
NR	31.312.033.21-2											

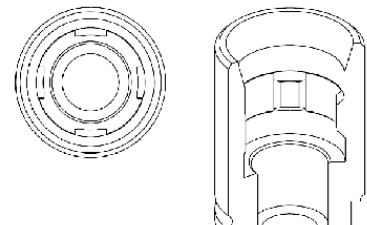
DYNAMIC μ SCANBODY (LAB/CLIN)				DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		SCANALOG	
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	SCANALOG	
52.408.106.01-2	8	50.312.033.01-2	43.621.410.01-2	34.612.033.01-2	32.212.033.02-2	25°	33.315.804.01-2	3		23.412.033.01-2	
52.410.106.01-2	10	50.312.033.03-2	43.624.410.01-2	43.630.410.01-2			33.415.804.01-2	4	25°		
52.412.106.01-2	12	(IG=3mm)	43.621.410.01-2				33.615.804.01-2	6			

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY
41.316.078.01-2	41.316.124.01-2	43.618.201.01-2	18	40.316.007.01-2	43.601.107.01-2	22.612.033.01-2	30.412.001.01-2
		43.624.201.01-2	24				
		43.632.201.01-2	32				

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0033
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_8_0033 DAS_G_8_0033 DAS_L_10_0033 DAS_IG_10_0033 DAS_I_12_0033 DAS_IG_12_0033
SCANALOG	DAS_SA_0033

CAPTIVE SCREW LIBRARY	
LIBRARY OPTIONS	
LAB SCANBODY	DAS_C_E_0033
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_8_0033 DAS_C_G_8_0033 DAS_C_L_10_0033 DAS_C_IG_10_0033 DAS_C_I_12_0033 DAS_C_IG_12_0033
SCANALOG	DAS_C_SA_0033

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0035

STANDARD DYNAMIC TIBASE®																				
GINGIVAL HEIGHT 1,1 mm		α_s α_c		GINGIVAL HEIGHT 2 mm		α_s α_c		GINGIVAL HEIGHT 3 mm		α_s α_c		GINGIVAL HEIGHT 4 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		
R	31.323.035.01-2	39°	18°	31.323.035.02-2	20°	14°	31.323.035.03-2	15°	30°	31.323.035.04-2	15°	30°	31.323.035.05-2	15°	30°	31.323.035.06-2	15°	30°	-	-
NR	31.313.035.01-2			31.313.035.02-2			31.313.035.03-2			31.313.035.04-2			31.313.035.05-2			31.313.035.06-2			-	-

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT 1,1 mm				α_s			α_s			α_s		
CH=5mm				CH= 7mm			CH= 9mm					
R	31.323.035.21-2	25°	20°	10°								
NR	31.313.035.21-2											

DYNAMIC μ SCANBODY (LAB/CLIN)				DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		SCANALOG	
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	SCANALOG	
52.410.107.01-2	10	50.313.035.01-2	43.621.410.01-2	34.613.035.01-2	32.213.035.02-2	25°	33.315.804.01-2	3		23.413.035.01-2	
					50.313.035.03-2		33.415.804.01-2	4	25°		
52.412.107.01-2	12				43.630.410.01-2		33.615.804.01-2	6			

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY
41.316.078.01-2	41.316.124.01-2	43.618.201.01-2	18	40.316.007.01-2	43.601.107.01-2	22.613.035.01-2	30.413.002.01-2
		43.624.201.01-2	24				
		43.					

COMPATIBLE with 0037

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.323.037.01-2	45°	25°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.037.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

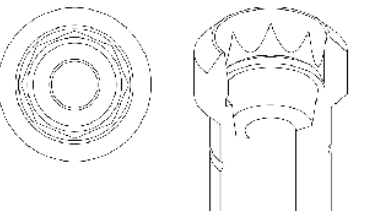

DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT α_s α_s α_s			
CH=5mm CH=7mm CH=9mm			
R	-	-	-
NR	-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG														
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	
52.410.110.01-2	10	50.313.037.01-2	43.621.410.01-2	34.613.037.01-2	32.213.037.02-2	30°	33.315.708.01-2	3		52.410.103.01-2	10	50.312.038.01-2	43.621.410.01-2	34.612.038.01-2	33.345.804.01-2	3	33.445.804.01-2	4		
		50.313.037.04-2	43.624.410.01-2				33.415.708.01-2	4	30°	52.412.103.01-2	12		43.624.410.01-2	43.630.410.01-2				33.645.804.01-2	6	
52.412.110.01-2	12	(IG=3mm)	43.630.410.01-2				33.615.708.01-2	6												

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.067.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS		
STRAIGHT SCREW	SCREWDRIVER TORX T6	
ANALOG	LAB SCANBODY	
40.320.007.01-2	43.601.107.01-2	22.613.037.01-2
		30.413.004.01-2

LIBRARY CODES											
STANDARD LIBRARY				CAPTIVE SCREW LIBRARY				LIBRARY OPTIONS			
LAB SCANBODY				LAB SCANBODY				GH = Gingival Height CH = Cement Height IG = Adaptor (3mm) α_s = Standard maximum angulation α_c = Captive maximum angulation α_d = Direct to implant maximum angulation α_{dp} = Dynamic Premilled maximum angulation R = Rotational / Non-Engaging NR = Non Rotational / Engaging			
DYNAMIC µSCANBODY (LAB/CLIN)				DYNAMIC µSCANBODY (LAB/CLIN)				LAB SCANBODY			
SCANALOG				SCANALOG				LAB SCANBODY			



COMPATIBLE with 0038

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.322.038.01-2	45°	29°	-	-	-	-	-	-	-	-	-	-	-	
NR	31.312.038.01-2			-	-	-	-	-	-	-	-	-	-	-	

DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT α_s α_s α_s			
CH=5mm CH=7mm CH=9mm			
R	31.322.038.21-2	30°	25°
NR	31.312.038.21-2		10°

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG			
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.103.01-2	10	50.312.038.01-2	43.621.410.01-2	34.612.038.01-2			33.345.804.01-2	3	
			43.624.410.01-2	43.630.410.01-2					
52.412.103.01-2	12						33.445.804.01-2	4	25°

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.081.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS		
STRAIGHT SCREW	SCREWDRIVER Hex. 1.25	
ANALOG	LAB SCANBODY	
40.316.004.02-2	43.601.104.01-2	30.412.001.01-2

LIBRARY CODES											
STANDARD LIBRARY				CAPTIVE SCREW LIBRARY				LIBRARY OPTIONS			
LAB SCANBODY				LAB SCANBODY				GH = Gingival Height CH = Cement Height α_s = Standard maximum angulation α_c = Captive maximum angulation α_d = Direct to implant maximum angulation α_{dp} = Dynamic Premilled maximum angulation R = Rotational / Non-Engaging NR = Non Rotational / Engaging			
DYNAMIC µSCANBODY (LAB/CLIN)				DYNAMIC µSCANBODY (LAB/CLIN)							

COMPATIBLE with 0039

STANDARD DYNAMIC TIBASE®																			
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c				
0,7 mm				mm				2 mm				mm							
R	31.323.039.01-2	45°	29°	-	-	-	-	31.323.039.03-2	25°	-	-	-	-	-	-				
NR	31.313.039.01-2			-	-	-	-	31.313.039.03-2				-	-	-	-				
DYNAMIC 3TIBASE®																			
GINGIVAL HEIGHT			α_s	α_s	α_s														
0,7 mm			CH=5mm	CH= 7mm	CH= 9mm														
R	31.323.039.21-2	30°	25°	10°															
NR	31.313.039.21-2																		
DYNAMIC μSCANBODY (LAB/CLIN)					DIGITAL ANALOG			DYNAMIC PRE-MILLED			DYNAMIC MILLING TOOL								
SCANBODY		HEIGHT mm		ADAPTOR		SCREWDRIVER ADAPTOR		DIGITAL ANALOG		COBALT-CHROME		α_{dp}							
52.410.114.01-2	10	50.313.039.01-2		43.621.410.01-2		34.613.039.01-2		33.345.856.01-2		3		25°							
				43.624.410.01-2		33.445.856.01-2		4		25°		30°							
52.412.114.01-2	12			43.630.410.01-2		33.645.856.01-2		6											
DYNAMIC SCREWS																			
DYNAMIC SCREW		HIGH DYNAMIC SCREW		DYNAMIC SCREWDRIVER		SCREWDRIVER LENGTH (mm)		STRAIGHT SCREW		SCREWDRIVER Hex. 1.25		ANALOG		LAB SCANBODY					
41.316.081.01-2		-		43.618.201.01-2		18		40.316.004.02-2		43.601.104.01-2		-		30.413.002.01-2					

LIBRARY CODES

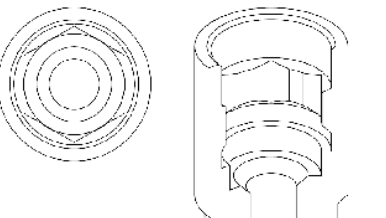
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0039	LAB SCANBODY	DAS_C_E_0039
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_L_10_0039	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_L_10_0039
	DAS_L_12_0039		DAS_C_L_12_0039

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0040

STANDARD DYNAMIC TIBASE®																			
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,6 mm				1,5 mm				3 mm				4 mm				5 mm			
R	31.322.040.01-2	45°	30°	31.322.040.02-2	25°	31.322.040.03-2	20°	31.322.040.04-2	15°	31.322.040.05-2	10°								
NR	31.312.040.01-2			31.312.040.02-2		31.312.040.03-2		31.312.040.04-2		31.312.040.05-2									
(Friction-Fit)	31.312.042.01-2																		
DYNAMIC 3TIBASE®												DYNAMIC μSCANBODY (LAB/CLIN)		DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL	
GINGIVAL HEIGHT		α_s	α_s	α_s				GINGIVAL HEIGHT		α_s	α_s	α_s				GINGIVAL HEIGHT		α_s	α_s
0,6 mm		CH=5mm	CH= 7mm	CH= 9mm				1 mm		CH=5mm	CH= 7mm	CH= 9mm				3 mm		CH=5mm	CH= 7mm
R	31.322.040.21-2	25°	20°	10°				31.322.040.29-2		30°	25°	20°				31.322.040.23-2		25°	20°
NR	31.312.040.21-2							31.312.040.29-2								31.312.040.23-2			15°
DYNAMIC SCREWS												STRAIGHT SCREWS		SCREWDRIVER		DIGITAL ANALOG		LAB SCANBODY	
DYNAMIC SCREW		HIGH DYNAMIC SCREW		DYNAMIC SCREWDRIVER		SCREWDRIVER LENGTH (mm)		STRAIGHT SCREW		SCREWDRIVER Hex. 1.25		ANALOG		LAB SCANBODY		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL	
41.317.071.01-2		41.317.106.01-2		43.618.201.01-2		18		40.317.004.01-2		43.601.104.01-2		-		30.412.001.01-2		DYNAMIC SCREW		HIGH DYNAMIC SCREW	
				43.624.201.01-2		24				43.632.201.01-2						43.618.201.01-2		18	
				43.624.201.01-2		24				43.632.201.01-2						43.624.201.01-2		24	
DYNAMIC SCREWS												STRAIGHT SCREWS		SCREWDRIVER		ANALOG		LAB SCANBODY	

LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0040	LAB SCANBODY	DAS_C_E_0040
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_8_0040	DAS_C_I_8_0040	DAS_C_IG_8_0040
	DAS_I_10_0040	DAS_C_I_	

COMPATIBLE with 0041b

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,4 mm		1,5 mm		mm		mm		mm		mm		mm		mm	
R	31.323.041.01-2	45°	30°	31.323.041.02-2	30°	25°	-	-	-	-	-	-	-	-	-
NR	31.313.041.01-2			31.313.041.02-2											



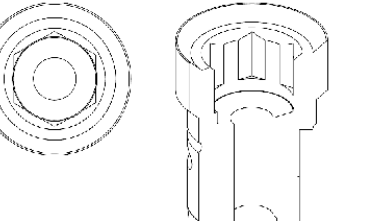
DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT α_s α_s α_s			
0,4 mm		CH=5mm	CH=7mm
R	31.323.041.21-2	30°	20°
NR	31.313.041.21-2		10°

DYNAMIC μ SCANBODY (LAB/CLIN)				DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG		COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-					32.013.041.02-2	30°	33.370.716.01-2	3	
								33.470.716.01-2	4	30°
-	-							33.670.716.01-2	6	

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
41.318.071.01-2	-	43.618.201.01-2	18				
		43.624.201.01-2	24				
		43.632.201.01-2	32				

LIBRARY CODES			
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0041	LAB SCANBODY	DAS_C_E_0041

LIBRARY OPTIONS			
GH = Gingival Height			
CH = Cement Height			
α_s = Standard maximum angulation			
α_c = Captive maximum angulation			
α_{di} = Direct to implant maximum angulation			
α_{dp} = Dynamic Premilled maximum angulation			
R = Rotational / Non-Engaging			
NR = Non Rotational / Engaging			



COMPATIBLE with 0044

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm				mm				mm				mm			
R	31.322.044.01-2	42°	23°	-		-		-		-		-		-	
NR	31.312.044.01-2			-		-		-		-		-		-	



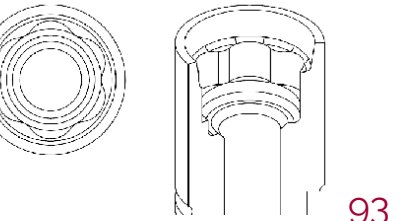
DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT α_s α_s α_s			
1 mm		CH=5mm	CH=7mm
R	31.322.044.21-2	25°	20°
NR	-		10°

DYNAMIC μ SCANBODY (LAB/CLIN)				DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG		COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.105.01-2	10			43.621.410.01-2		32.013.041.02-2	30°	33.370.716.01-2	3	
				43.624.410.01-2				33.470.716.01-2	4	30°
52.412.105.01-2	12			43.630.410.01-2				33.670.716.01-2	6	

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
41.318.065.01-2	-	43.618.201.01-2	18				
		43.624.201.01-2	24				
		43.632.201.01-2	32				

LIBRARY CODES			
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0044	LAB SCANBODY	DAS_C_E_0044

LIBRARY OPTIONS			
GH = Gingival Height			
CH = Cement Height			
α_s = Standard maximum angulation			
α_c = Captive maximum angulation			
α_{di} = Direct to implant maximum angulation			
α_{dp} = Dynamic Premilled maximum angulation			
R = Rotational / Non-Engaging			
NR = Non Rotational / Engaging			



COMPATIBLE with 0045

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm				mm				mm				mm			
R	31.323.045.01-2	43°	22°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.045.01-2			-	-	-	-	-	-	-	-	-	-	-	-

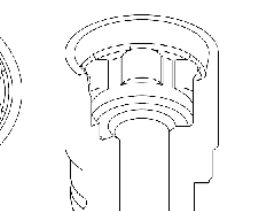
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
1 mm CH=5mm CH=7mm CH=9mm				
R	31.323.045.21-2	30°	20°	10°
NR	31.313.045.21-2			

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.118.01-2	10		43.621.410.01-2				33.390.716.01-2	3	
			43.624.410.01-2				33.490.716.01-2	4	30°
			43.630.410.01-2				33.690.716.01-2	6	
52.412.118.01-2	12								

DYNAMIC SCREWS				
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	
41.318.065.01-2	-		43.618.201.01-2	18
			43.624.201.01-2	24
			43.632.201.01-2	32

STRAIGHT SCREWS				
STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY	
40.318.003.01-2	43.601.103.02-2	-	30.413.002.01-2	



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0045	LAB SCANBODY	DAS_C_E_0045
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_10_0045	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0045
	DAS_I_12_0045		DAS_C_I_12_0045

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0046

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm				mm				mm				mm			
R	31.324.046.01-2	42°	21°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.046.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
1 mm CH=5mm CH=7mm CH=9mm				
R	31.324.046.21-2	30°	20°	10°
NR	-			

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.125.01-2	10		43.621.410.01-2				33.390.716.01-2	3	
			43.624.410.01-2				33.490.716.01-2	4	30°
			43.630.410.01-2				33.690.716.01-2	6	
52.412.125.01-2	12								

DYNAMIC SCREWS				
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	
41.318.065.01-2	-		43.618.201.01-2	18
			43.624.201.01-2	24
			43.632.201.01-2	32

STRAIGHT SCREWS				
STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY	
40.318.003.01-2	43.601.103.02-2	-	30.413.002.01-2	

LIBRARY CODES

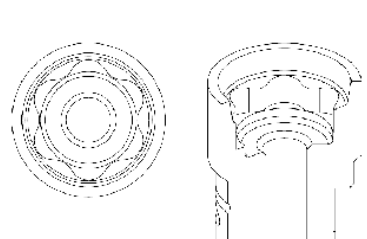
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0046	LAB SCANBODY	DAS_C_E_0046
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_10_0046	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0046
	DAS_I_12_0046		DAS_C_I_12_0046

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0047

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,6 mm				mm				mm				mm	
R	31.322.047.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.312.047.01-2			-	-	-	-	-	-	-	-	-	-	-	-

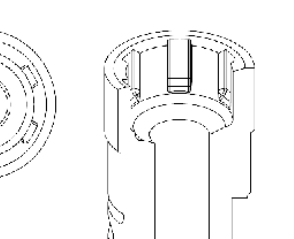
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
0,6 mm CH=5mm CH=7mm CH=9mm				
R	31.322.047.21-2	30°	25°	20°
NR	31.312.047.21-2			

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.123.01-2	10			43.621.410.01-2			33.390.716.01-2	3	
				43.624.410.01-2			33.490.716.01-2	4	25°
				43.630.410.01-2			33.690.716.01-2	6	
52.412.123.01-2	12								

DYNAMIC SCREWS				
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	
41.320.074.01-2	-		43.618.201.01-2	18
			43.624.201.01-2	24
			43.632.201.01-2	32

STRAIGHT SCREWS				
STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY	
40.320.007.02-2	43.601.107.01-2	-	30.412.001.01-2	



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0047	LAB SCANBODY	DAS_C_E_0047
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0047	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0047
	DAS_I_12_0047		DAS_C_I_12_0047

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0048

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,6 mm				mm				mm				mm	
R	31.323.048.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.048.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
CH=5mm CH=7mm CH=9mm				
R	-	30°	25°	20°
NR	31.313.048.21-2			

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.123.01-2	10			43.621.410.01-2			33.390.716.01-2	3	
				43.624.410.01-2			33.490.716.01-2	4	25°
				43.630.410.01-2			33.690.716.01-2	6	
52.412.123.01-2	12								

DYNAMIC SCREWS				
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	
41.320.074.01-2	-		43.618.201.01-2	18
			43.624.201.01-2	24
			43.632.201.01-2	32

STRAIGHT SCREWS				
STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY	
40.320.007.02-2	43.601.107.01-2	-	30.413.002.01-2	

LIBRARY CODES

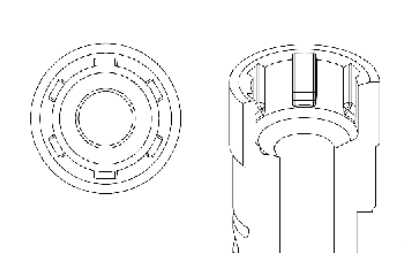
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0048	LAB SCANBODY	DAS_C_E_0048
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0048	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0048
	DAS_I_12_0048		DAS_C_I_12_0048

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0049

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,6 mm				mm				mm				mm	
R	31.321.049.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.311.049.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

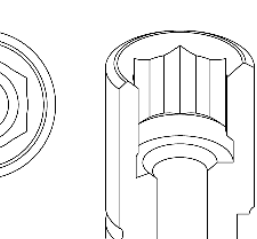

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.116.01-2	10		43.621.410.01-2				33.325.472.01-2*	3	
		50.311.049.01-2	43.624.410.01-2				33.425.472.01-2*	4	25°
52.412.116.01-2	12		43.630.410.01-2				33.625.472.01-2*	6	

* Only for titanium and soft materials

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.064.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS		
STRAIGHT SCREW	SCREWDRIVER Hex. 1.25	ANALOG LAB SCANBODY
40.314.004.01-2	43.601.104.01-2	30.412.001.01-2



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0049	LAB SCANBODY	DAS_C_E_0049
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_L_10_0049	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_L_10_0049
	DAS_L_12_0049		DAS_C_L_12_0049

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0050

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,5 mm				mm				2 mm				mm	
R	31.323.051.01-2	45°	27°	-	-	-	-	31.323.051.03-2	25°	-	-	-	-	-	-
NR	31.313.051.01-2			-	-	-	-	31.313.051.03-2				-	-	-	-

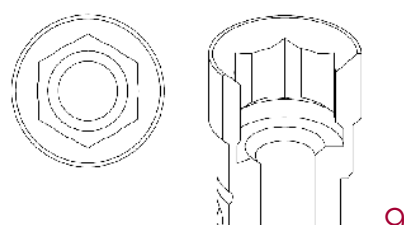
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.117.01-2	10		50.312.050.01-2	43.621.410.01-2			33.335.676.01-2	3	
		50.312.050.04-2	43.624.410.01-2				33.435.676.01-2	4	25°
52.412.117.01-2	12		43.630.410.01-2				33.635.676.01-2	6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.064.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS		
STRAIGHT SCREW	SCREWDRIVER Hex. 1.25	ANALOG LAB SCANBODY
40.318.004.03-2	43.601.104.01-2	30.412.001.01-2



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0050	LAB SCANBODY	DAS_C_E_0050
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_10_0050	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0050
	DAS_I_12_0050		DAS_C_I_12_0050

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0051

STANDARD DYNAMIC TIBASE®																								
GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT			α_s	
0,5 mm					mm					2 mm					mm					mm				
R	31.323.051.01-2	45°	25°	-	-	-	-	31.323.051.03-2	25°	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.051.01-2	-	-	-	-	-	-	31.313.051.03-2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

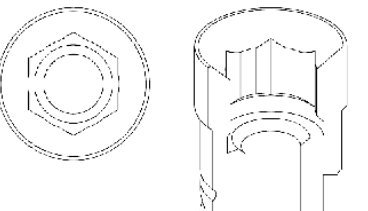
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.118.01-2	10	50.313.051.01-2	43.621.410.01-2	34.613.051.01-2	-	-	33.335.676.01-2	3	
		50.313.051.04-2	43.624.410.01-2		-	-	33.435.676.01-2	4	25°
52.412.118.01-2	12	(IG=3mm)	43.630.410.01-2		-	-	33.635.676.01-2	6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.064.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS		
STRAIGHT SCREW	SCREWDRIVER Hex. 1.25	
40.318.004.03-2	43.601.104.01-2	ANALOG LAB SCANBODY



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0051	LAB SCANBODY	DAS_C_E_0051
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0051 DAS_IG_10_0051	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0051 DAS_C_IG_10_0051
	DAS_I_12_0051 DAS_IG_12_0051	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_12_0051 DAS_C_IG_12_0051

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging

NR = Non Rotational / Engaging

COMPATIBLE with 0052

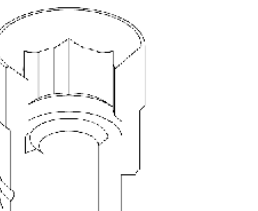
STANDARD DYNAMIC TIBASE®																								
GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT			α_s		GINGIVAL HEIGHT			α_s	
0,3 mm					mm					mm					mm					mm				
R	31.324.052.01-2	45°	27°	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
NR	31.314.052.01-2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.102.01-2	10	43.621.410.01-2	43.624.410.01-2	34.614.052.01-2	-	-	33.335.676.01-2	3	
		43.624.410.01-2	43.630.410.01-2		-	-	33.435.676.01-2	4	30°
52.412.102.01-2	12				-	-	33.635.676.01-2	6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.064.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS		
STRAIGHT SCREW	SCREWDRIVER Hex. 1.25	
40.318.004.03-2	43.601.104.01-2	ANALOG LAB SCANBODY



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0052	LAB SCANBODY	DAS_C_E_0052
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0052 DAS_IG_10_0052	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0052 DAS_C_IG_10_0052
	DAS_I_12_0052 DAS_IG_12_0052	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_12_0052 DAS_C_IG_12_0052

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation

α_c = Captive maximum angulation

α_d = Direct to implant maximum angulation

α_{dp} = Dynamic Premilled maximum angulation

COMPATIBLE with 0054

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.323.054.01-2	45°	25°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.054.01-2			-	-	-	-	-	-	-	-	-	-	-	-

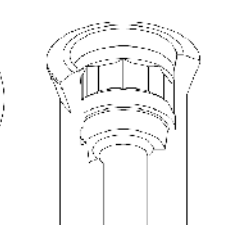
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	
52.410.119.01-2	10	50.314.054.01-2	43.621.410.01-2	34.614.054.01-2	
			43.624.410.01-2		
			43.630.410.01-2		
52.412.119.01-2	12				

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.067.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
40.318.012.01-2	-		30.413.002.01-2



COMPATIBLE with 0057

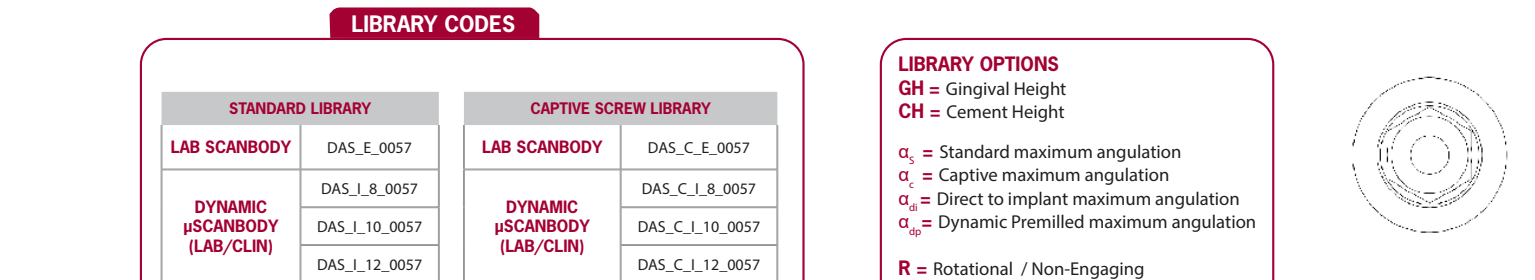
STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.324.057.01-2	45°	27°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.057.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	
52.408.101.01-2	8	50.314.057.01-2	43.621.410.01-2	34.614.057.01-2	
52.410.101.01-2	10		43.624.410.01-2		
52.412.101.01-2	12		43.630.410.01-2		

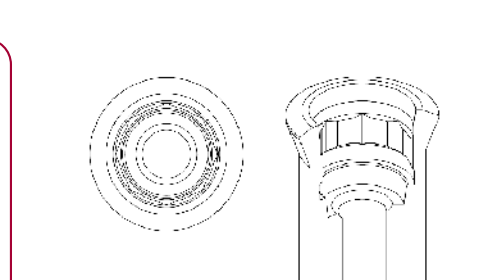
DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.084.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
40.316.003.01-2	Hex. 1.20	43.601.103.02-2	22.614.057.01-2



LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0054
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_L_10_0054
	DAS_L_12_0054

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s	Standard maximum angulation
α_c	Captive maximum angulation
α_{di}	Direct to implant maximum angulation
α_{dp}	Dynamic Premilled maximum angulation
R	Rotational / Non-Engaging
NR	Non Rotational / Engaging



LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0057
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0057
	DAS_C_I_12_0057

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s	Standard maximum angulation
α_c	Captive maximum angulation
α_{di}	Direct to implant maximum angulation
α_{dp}	Dynamic Premilled maximum angulation
R	Rotational / Non-Engaging
NR	Non Rotational / Engaging

COMPATIBLE with 0058

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,5 mm				mm				mm				mm			
R	31.324.058.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.058.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT α_s α_s α_s		
CH=5mm CH=7mm CH=9mm		
R	-	
NR	-	

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.118.01-2	10	50.314.058.01-2	43.621.410.01-2	34.614.058.01-2
			43.624.410.01-2	
			43.630.410.01-2	
52.412.118.01-2	12			

COBALT-CHROME	α_{dp}
DYNAMIC MILLING TOOL	
	SHANK
	α_{di}
33.390.716.01-2	3
33.490.716.01-2	4
33.690.716.01-2	6
	30°

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.047.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS	SCREWDRIVER Hex. 1.20
ANALOG	LAB SCANBODY
40.320.003.01-2	43.601.103.02-2
22.614.058.01-2	30.414.003.01-2

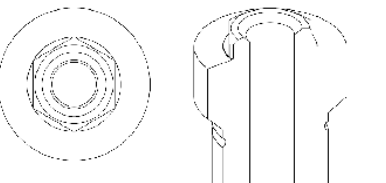
LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0058	LAB SCANBODY	DAS_C_E_0058
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0058	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0058
	DAS_I_12_0058		DAS_C_I_12_0058

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0059

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,7 mm				mm				mm				mm			
R	31.324.059.01-2	45°	27°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.059.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT α_s α_s α_s		
CH=5mm CH=7mm CH=9mm		
R	-	
NR	-	

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.115.01-2	10	50.313.010.01-2	43.621.410.01-2	34.614.059.01-2
			43.624.410.01-2	
			43.630.410.01-2	
52.412.115.01-2	12			

COBALT-CHROME	α_{dp}
DYNAMIC MILLING TOOL	
	SHANK
	α_{di}
33.390.716.01-2	3
33.490.716.01-2	4
33.690.716.01-2	6
	25

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.065.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS	SCREWDRIVER Hex. 1.20
ANALOG	LAB SCANBODY
40.318.003.01-2	43.601.103.02-2
22.614.059.01-2	30.414.003.01-2

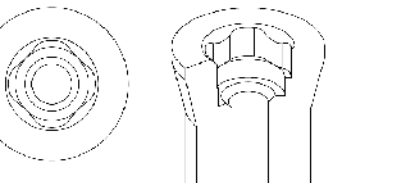
LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0059	LAB SCANBODY	DAS_C_E_0059
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0059	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0059
	DAS_I_12_0059		DAS_C_I_12_0059

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor 3mm

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0060

STANDARD DYNAMIC TIBASE®																		
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s
0.5 mm		mm		mm		mm		mm		mm		mm		mm				
R	31.324.060.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-	-		
NR	31.314.060.01-2			-				-		-					-	-		



DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT	α_s	α_s	α_s	
	CH=5mm	CH=7mm	CH=9mm	
R	-	-	-	-
NR	-	-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL			
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT- CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.122.01-2	10	50.314.060.01-2	43.621.410.01-2	34.614.060.01-2	-	-	33.390.716.01-2	3	30°
			43.624.410.01-2				33.490.716.01-2	4	
52.412.122.01-2	12		43.630.410.01-2				33.690.716.01-2	6	

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBOD
41.320.060.01-2	-	43.618.201.01-2	18	40.320.003.02-2	43.601.103.02-2	22.614.060.01-2	30.415.007.01-
		43.624.201.01-2	24				
		43.632.201.01-2	32				

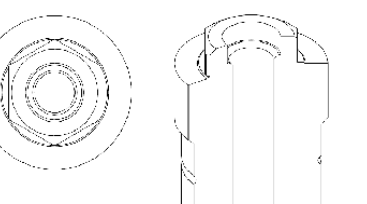
LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0060	LAB SCANBODY	DAS_C_E_0060
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0060	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0060
	DAS_I_12_0060		DAS_C_I_12_0060

TRY OPTIONS
Gingival Height
Cement Height

standard maximum angulation
adaptive maximum angulation
rect to implant maximum angulation
in P- will be in a more vertical

Rotational / Non-Engaging
Non Rotational / Engaging



COMPATIBLE with 0061



DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT	α_s	α_s	α_s	
CH=5mm	CH= 7mm	CH= 9mm		
R	-			
NR	-	-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL			
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	a_{dp}	DYNAMIC MILLING TOOL	SHANK	a_{di}
52.410.125.01-2	10	50.314.061.01-2	43.621.410.01-2	34.614.061.01-2	-	-	33.390.958.01-2	3	30°
			43.624.410.01-2				33.490.958.01-2	4	
52.412.125.01-2	12		43.630.410.01-2				33.690.958.01-2	6	

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER UNIGRIP	ANALOG	LAB SCANBODY
41.325.067.01-2	-	43.618.201.01-2	18	40.325.008.01-2	43.601.108.01-2	22.614.061.01-2	30.415.007.01-2
		43.624.201.01-2	24				
		43.632.201.01-2	32				

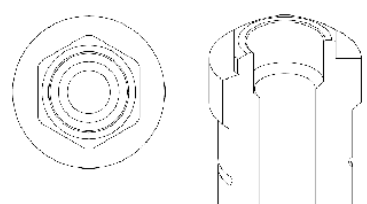
TERMINARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0061	LAB SCANBODY	DAS_C_E_0061
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0061	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0061
	DAS_I_12_0061		DAS_C_I_12_0061

LIBRARY OPTIONS
G = Gingival Height
C = Cement Height

- = Standard maximum angulation
- = Captive maximum angulation
- = Direct to implant maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



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COMPATIBLE with 0066

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.323.066.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
GINGIVAL HEIGHT	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

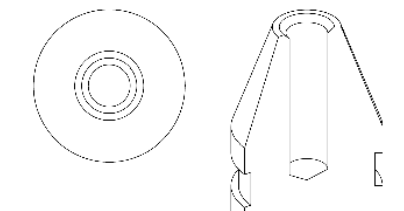
DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.039.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS	
STRAIGHT SCREW	SCREWDRIVER
-	-
ANALOG	LAB SCANBODY

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0066
DYNAMIC µSCANBODY (LAB/CLIN)	-
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0066
DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0074

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.323.074.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.074.01-2	-	-	-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
GINGIVAL HEIGHT	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

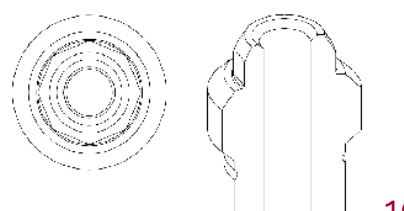
DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.044.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS	
STRAIGHT SCREW	SCREWDRIVER
-	-
ANALOG	LAB SCANBODY

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0074
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0074
	DAS_I_12_0074
SCANALOG	DAS_SA_0074

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0075

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm				2 mm				3 mm				4 mm			
R	31.322.075.01-2	42°	24°	31.322.075.02-2	25°	15°	31.322.075.03-2	20°	-	31.322.075.04-2	15°	-	-	-	-
NR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
1 mm CH=5mm CH=7mm CH=9mm				
R	31.322.075.21-2	30°	20°	15°
NR	-	-	-	-

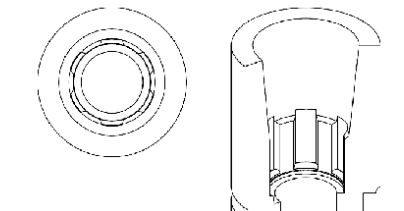
DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.105.01-2	10	50.312.075.03-2 (IG=3mm)	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.612.075.01-2
52.412.105.01-2	12			

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.077.01-2	-	43.618.201.01-2 43.624.201.01-2 43.632.201.01-2	18 24 32
STRAIGHT SCREWS	SCREWDRIVER Hex. 1.00	ANALOG	LAB SCANBODY
40.318.013.01-2	-	22.612.075.01-2	30.412.001.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0075
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_IG_10_0075 DAS_IG_12_0075

CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0075
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_IG_10_0075
	DAS_C_IG_12_0075

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0080

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,4 mm				mm				mm				mm			
R	31.324.080.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.080.01-2	-	-	-	-	-	-	-	-	-	-	-	-	-	-



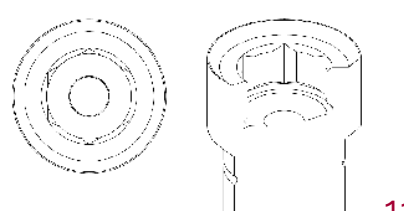
DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
CH=5mm CH=7mm CH=9mm				
R	-	-	-	-
NR	-	-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.124.01-2	10	50.314.080.01-2	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.614.080.01-2
52.412.124.01-2	12			

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.317.071.01-2	-	43.618.201.01-2 43.624.201.01-2 43.632.201.01-2	18 24 32
STRAIGHT SCREWS	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.317.004.01-2	43.601.104.01-2	22.614.080.01-2	30.414.003.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0080
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0080
	DAS_I_12_0080

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s	= Standard maximum angulation
α_c	= Captive maximum angulation
α_d	= Direct to implant maximum angulation
α_{dp}	= Dynamic Premilled maximum angulation



COMPATIBLE with 0083

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,2 mm				mm				mm				mm			
R	31.323.083.01-2	45°	25°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.083.01-2			-	-	-	-	-	-	-	-	-	-	-	-

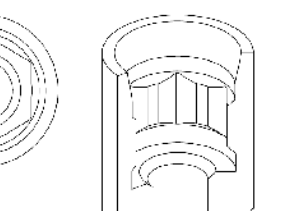
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
	α_s	α_s
	CH=5mm	CH=7mm
	CH=9mm	
R	-	
NR	-	

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.103.01-2	10	50.313.083.01-2	43.621.410.01-2	34.613.083.01-2
			43.624.410.01-2	
			43.630.410.01-2	
52.412.103.01-2	12			

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.076.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	-	ANALOG LAB SCANBODY
40.318.012.02-2	-		30.413.002.01-2



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0083	LAB SCANBODY	DAS_C_E_0083
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0083	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0083
	DAS_I_12_0083		DAS_C_I_12_0083

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0084

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,2 mm				mm				mm				mm			
R	31.321.084.01-2	30°	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.311.084.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
	α_s	α_s
	CH=5mm	CH=7mm
	CH=9mm	
R	-	
NR	-	

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.076.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	Star 1.50	ANALOG LAB SCANBODY
40.314.003.03-2	-	43.601.103.02-2	30.410.006.01-2

LIBRARY CODES

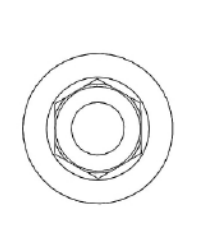
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0084	LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-
	-		-

LIBRARY OPTIONS

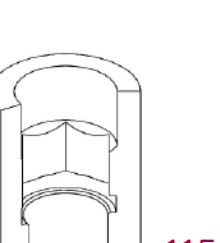
GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



CHECK OUT GINGIVAL HEIGHTS AVAILABLE

COMPATIBLE with 0085

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.324.085.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.085.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.117.01-2	10	50.314.085.01-2	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.614.085.01-2
52.412.117.01-2	12			

COBALT-CHROME

α_{dp}

DYNAMIC MILLING TOOL	SHANK	α_{di}
33.345.856.01-2	3	
33.445.856.01-2	4	25°
33.645.856.01-2	6	

DYNAMIC SCREWS

DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.081.01-2	-	43.618.201.01-2 43.624.201.01-2 43.632.201.01-2	18 24 32

STRAIGHT SCREW	SCREWDRIVER Hex. 1.25
40.316.004.02-2	43.601.104.01-2

ANALOG	LAB SCANBODY
-	30.413.002.01-2

LIBRARY CODES

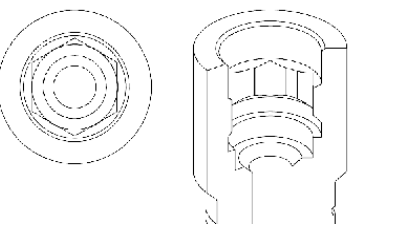
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0085	LAB SCANBODY	DAS_C_E_0085
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_L_10_0085 DAS_L_12_0085	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_L_10_0085 DAS_C_L_12_0085

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0086

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.325.086.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.315.086.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-

COBALT-CHROME

α_{dp}

DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-	-
-	-	-
-	-	-

STRAIGHT SCREW	SCREWDRIVER Hex. 1.25
40.316.004.02-2	43.601.104.01-2

DYNAMIC SCREWS

DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.081.01-2	-	43.618.201.01-2 43.624.201.01-2 43.632.201.01-2	18 24 32

STRAIGHT SCREWS

LIBRARY CODES

STANDARD LIBRARY	CAPTIVE SCREW LIBRARY
LAB SCANBODY	DAS_E_0086
DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0087

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.321.087.01-2	25°	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.311.087.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-			
-	-			

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.094.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

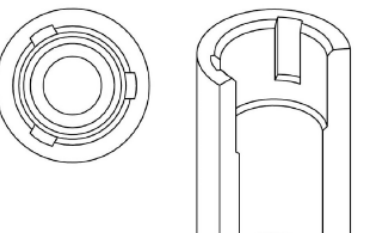
STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.316.005.04-2	43.601.105.01-2	-	30.410.006.01-2

LIBRARY CODES	
STANDARD LIBRARY	CAPTIVE SCREW LIBRARY
LAB SCANBODY DAS_E_0087	LAB SCANBODY -
DYNAMIC μ SCANBODY (LAB/CLIN) -	DYNAMIC μ SCANBODY (LAB/CLIN) -

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0088

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.324.088.01-2	25°	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.088.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-			
-	-			

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.094.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

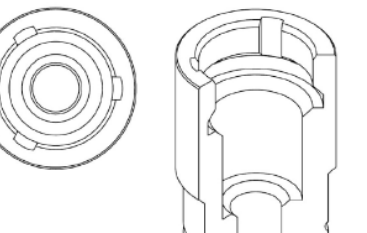
STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.320.005.04-2	43.601.105.01-2	-	30.414.003.01-2

LIBRARY CODES	
STANDARD LIBRARY	CAPTIVE SCREW LIBRARY
LAB SCANBODY DAS_E_0088	LAB SCANBODY -
DYNAMIC μ SCANBODY (LAB/CLIN) -	DYNAMIC μ SCANBODY (LAB/CLIN) -

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0090

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm				mm				mm				mm			
R	31.321.090.01-2	45°	24°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.311.090.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT α_s α_s α_s		
CH=5mm CH=7mm CH=9mm		
R	-	
NR	-	

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.128.01-2	10			
		50.311.090.01-2	43.621.415.01-2-	34.611.090.01-2
-	-			

COBALT-CHROME	α_{dp}
-	-

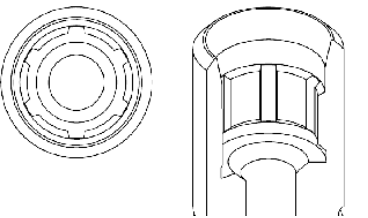
DYNAMIC MILLING TOOL	SHANK	α_{di}
33.325.472.01-2*	3	
33.425.472.01-2*	4	25°
33.625.472.01-2*	6	

*Only for R

*Only for titanium and soft materials

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.074.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER Hex. 1.27
ANALOG	LAB SCANBODY
40.314.005.01-2	43.601.105.01-2
-	30.410.006.01-2



LIBRARY CODES	
STANDARD LIBRARY	CAPTIVE SCREW LIBRARY
LAB SCANBODY DAS_E_0090	LAB SCANBODY DAS_C_E_0090
DYNAMIC µSCANBODY (LAB/CLIN) DAS_I_10_0090	DYNAMIC µSCANBODY (LAB/CLIN) DAS_C_I_10_0090
-	-

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	

COMPATIBLE with 0091

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,2 mm				2 mm				3 mm				4 mm			
R	31.324.091.01-2	38°	18°	31.324.091.02-2	25°	-		31.324.091.03-2	20°	-		31.324.091.04-2	15°	-	
NR	31.314.091.01-2			31.314.091.02-2				31.314.091.03-2				31.314.091.04-2			

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT α_s α_s α_s		
CH=5mm CH=7mm CH=9mm		
R	-	
NR	-	

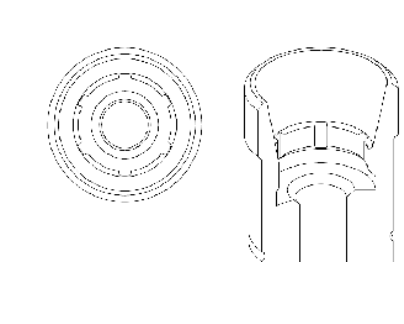
DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.102.01-2	10			
		50.314.091.01-2	43.624.410.01-2	34.614.091.01-2
52.412.102.01-2	12		43.630.410.01-2	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.082.01-2	41.320.129.01-2	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER Hex. 1.27
ANALOG	LAB SCANBODY
40.320.005.01-2	43.601.105.01-2
-	30.413.002.01-2

LIBRARY CODES	
STANDARD LIBRARY	CAPTIVE SCREW LIBRARY
LAB SCANBODY DAS_E_0091	LAB SCANBODY DAS_C_E_0091
DYNAMIC µSCANBODY (LAB/CLIN) DAS_I_10_0091	DYNAMIC µSCANBODY (LAB/CLIN) DAS_C_I_10_0091
DAS_I_12_0091	DAS_C_I_12_0091

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	



COMPATIBLE with 0092

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm		2 mm		mm		mm		mm		mm		mm		mm	
R	31.325.092.01-2	45°	25°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.315.092.01-2	-	-	-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

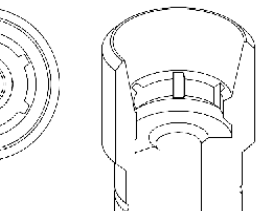

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
CH=5mm	α_s	α_s
CH=7mm	α_s	α_s
CH=9mm	α_s	α_s

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.129.01-2	10	50.315.092.01-2	43.621.410.01-2	34.615.092.01-2
			43.624.410.01-2	
52.412.129.01-2	12		43.630.410.01-2	

COBALT-CHROME	α_{dp}
DYNAMIC MILLING TOOL	SHANK
33.390.958.01-2	3
33.490.958.01-2	4
33.690.958.01-2	6

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.082.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.320.005.01-2	43.601.105.01-2	-	30.415.007.01-2



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0092	LAB SCANBODY	DAS_C_E_0092
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0092	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0092
	DAS_I_12_0092		DAS_C_I_12_0092

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0096

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,6 mm		mm		mm		mm		mm		mm		mm		mm	
R	31.324.096.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.096.01-2	-	-	-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
CH=5mm	α_s	α_s
CH=7mm	α_s	α_s
CH=9mm	α_s	α_s

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME
52.410.110.01-2	10	50.314.096.01-2	43.621.410.01-2	34.614.096.01-2	-
			43.624.410.01-2		
52.412.110.01-2	12		43.630.410.01-2		

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.067.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY
40.320.007.01-2	43.601.107.01-2	-	30.414.008.01-2

LIBRARY CODES

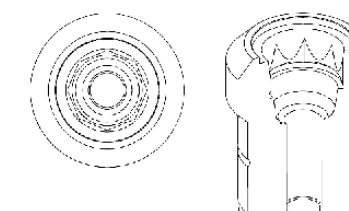
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0096	LAB SCANBODY	DAS_C_E_0096
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0096	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0096
	DAS_I_12_0096		DAS_C_I_12_0096
SCANALOG	DAS_SA_0096	SCANALOG	DAS_C_SA_0096

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0101

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,5 mm				mm				mm				mm	
R	31.323.101.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

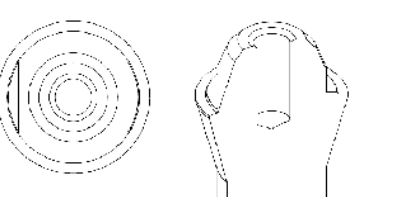

DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT α_s α_s α_s			
CH=5mm CH=7mm CH=9mm			
R	-	-	-
NR	-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG								
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	33.335.676.01-2	3	30°	23.413.101.01-2
54.409.133.01-2	9	50.313.101.01-2	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.613.101.01-2	-	-	33.335.676.01-2	3	30°	33.435.676.01-2	4	30°	23.413.101.01-2
-	-	-	-	-	-	-	33.635.676.01-2	6	-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.043.01-2	-	43.618.201.01-2 43.624.201.01-2 43.632.201.01-2	18 24 32
STRAIGHT SCREWS	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY
40.314.007.01-2	43.601.107.01-2	-	30.413.005.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0101
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_9_0101
SCANALOG	DAS_SA_0101

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	



COMPATIBLE with 0102

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		1,8 mm													
R	31.322.102.01-2	38°	18°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.312.102.01-2	-	-	-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

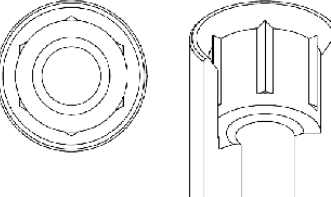

DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT α_s α_s α_s			
1 mm CH=5mm CH=7mm CH=9mm			
R	31.322.102.29-2	30°	25°
NR	31.312.102.29-2	-	-
31.322.102.21-2	20°	15°	10°
31.312.102.21-2	-	-	-
31.322.102.23-2	20°	20°	15°
31.312.102.23-2	-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG								
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	33.335.676.01-2	3	30°	23.413.101.01-2
52.410.128.01-2	10	50.312.102.03-2 (IG=3mm)	43.621.415.01-2	34.612.102.01-2	-	-	-	-	-	-	-	-	-
52.412.128.01-2	12	-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.317.065.01-2	-	43.618.201.01-2 43.624.201.01-2 43.632.201.01-2	18 24 32
STRAIGHT SCREWS	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.317.005.02-2	43.601.105.01-2	-	30.412.001.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0102
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_IG_10_0102
SCANALOG	DAS_SA_0102

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
IG = Adaptor (3mm)	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	



COMPATIBLE with 0109

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,2 mm				mm				mm				mm			
R	31.322.109.01-2	45°	29°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.312.109.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.128.01-2	10			
		50.312.109.01-2	43.621.415.01-2	34.612.109.01-2
52.412.128.01-2	12			

COBALT-CHROME	α_{dp}
-	-
-	-
-	-

DYNAMIC MILLING TOOL	SHANK	α_{di}
33.360.754.01-2*	3	
33.460.754.01-2*	4	25°
33.660.754.01-2*	6	

*Only for R

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.070.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.314.005.02-2	43.601.105.01-2	-	30.412.001.01-2

LIBRARY CODES

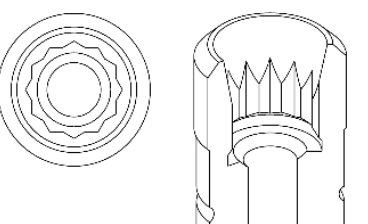
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0109	LAB SCANBODY	DAS_C_E_0109
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0109	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0109
	DAS_I_12_0109		DAS_C_I_12_0109

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0110

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,4 mm				mm				mm				mm			
R	31.320.110.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.310.110.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.117.01-2	10			
		50.310.110.04-2	43.621.410.01-2 IG=3mm	34.610.110.01-2
52.412.117.01-2	12			

COBALT-CHROME	α_{dp}
-	-
-	-
-	-

DYNAMIC MILLING TOOL	SHANK	α_{di}
33.360.756.01-2	3	
33.460.756.01-2	4	20°
33.660.756.01-2	6	

DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.083.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY
-	-	-	30.410.006.01-2

LIBRARY CODES

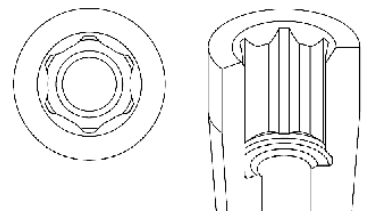
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0110	LAB SCANBODY	DAS_C_E_0110
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_IG_10_0110	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0110
	DAS_IG_12_0110		DAS_C_I_12_0110

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0111

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,4 mm				mm				mm				mm			
R	31.323.111.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.111.01-2			-	-	-	-	-	-	-	-	-	-	-	-

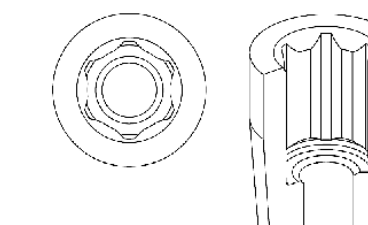
DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.117.01-2	10	50.310.110.04-2 IG=3mm	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.610.110.01-2
52.412.117.01-2	12			

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.083.01-2	-	43.618.201.01-2 43.624.201.01-2 43.632.201.01-2	18 24 32

LIBRARY CODES			
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0111	LAB SCANBODY	DAS_C_E_0111
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_IG_10_0111 DAS_IG_12_0111	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_IG_10_0111 DAS_C_IG_12_0111

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



CHECK OUT GINGIVAL HEIGHTS AVAILABLE



COMPATIBLE with 0119

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm				2 mm				mm				mm			
R	31.321.119.01-2	35°	-	31.321.119.02-2	30°	-	-	-	-	-	-	-	-	-	-
NR	31.311.119.01-2			31.311.119.02-2				-	-	-	-	-	-	-	-

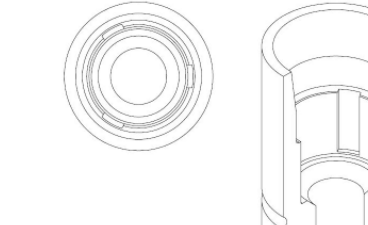
DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.132.01-2	10	50.311.119.03-2 IG=3mm	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.611.119.01-2
52.412.132.01-2	12			

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.080.01-2	-	43.618.201.01-2 43.624.201.01-2 43.632.201.01-2	18 24 32

LIBRARY CODES			
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0119	LAB SCANBODY	DAS_C_E_0119
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_IG_10_0119 DAS_IG_12_0119	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_IG_10_0119 DAS_C_IG_12_0119

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



CHECK OUT GINGIVAL HEIGHTS AVAILABLE



COMPATIBLE with 0120

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm				mm				mm				mm			
R	31.323.121.01-2	45°	25°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.121.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

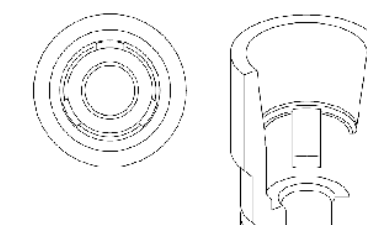
DYNAMIC 3TIBASE®														
GINGIVAL HEIGHT		α_s	α_s	α_s	GINGIVAL HEIGHT		α_s	α_s	α_s	GINGIVAL HEIGHT		α_s	α_s	α_s
2mm		CH=5mm	CH=7mm	CH=9mm	3mm		CH=5mm	CH=7mm	CH=9mm	mm		CH=5mm	CH=7mm	CH=9mm
R	-	25°	20°	15°	-	25°	20°	10°	31.313.121.23-2					
NR	31.313.121.22-2													

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.108.01-2	10	50.312.120.03-2 IG=3mm	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.612.120.01-2	-	-	33.360.754.01-2	3	20°
							33.460.754.01-2	4	
52.412.108.01-2	12						33.660.754.01-2	6	

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
41.316.080.01-2	-	43.618.201.01-2	18	40.316.005.07-2	43.601.105.01-2	-	30.413.002.01-2
		43.624.201.01-2	24				
		43.632.201.01-2	32				

LIBRARY CODES											
STANDARD LIBRARY				CAPTIVE SCREW LIBRARY				CAPTIVE SCREW LIBRARY			
LAB SCANBODY	DAS_E_0120	LAB SCANBODY	DAS_C_E_0120	LAB SCANBODY	DAS_E_0121	LAB SCANBODY	DAS_C_E_0121				
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_IG_10_0120	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_IG_10_0120	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_10_0121	DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0121				
	DAS_IG_12_0120		DAS_C_IG_12_0120		DAS_I_12_0121	DAS_C_I_12_0121		DAS_C_I_G_12_0121			

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0121

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm				mm				mm				mm			
R	31.323.121.01-2	45°	25°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.121.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®														
GINGIVAL HEIGHT		α_s	α_s	α_s	GINGIVAL HEIGHT		α_s	α_s	α_s	GINGIVAL HEIGHT		α_s	α_s	α_s
2mm		CH=5mm	CH=7mm	CH=9mm	3mm		CH=5mm	CH=7mm	CH=9mm	mm		CH=5mm	CH=7mm	CH=9mm
R	-	25°	20°	15°	-	25°	20°	10°	31.313.121.23-2					
NR	31.313.121.22-2													

DYNAMIC μ SCANBODY (LAB/CLIN)			DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.109.01-2	10	50.313.121.01-2	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.613.121.01-2	-	-	33.360.754.01-2	3	20°
					-	-	33.460.754.01-2	4	
52.412.109.01-2	12	50.313.121.03-2 IG=3mm					33.660.754.01-2	6	

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
41.316.080.01-2	-	43.					

COMPATIBLE with 0124

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		1,4 mm				mm				mm				mm	
R	31.324.124.01-2	42°	19°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.124.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT α_s α_s α_s			
CH=5mm CH=7mm CH=9mm			
R	-	-	-
NR	-	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.125.01-2	10	50.314.124.01-2	43.621.410.01-2	34.614.124.01-2
			43.624.410.01-2	
			43.630.410.01-2	
52.412.125.01-2	12			

COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-	33.335.758.01-2	3	30°
-	-	33.435.758.01-2	4	
-	-	33.635.758.01-2	6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.075.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

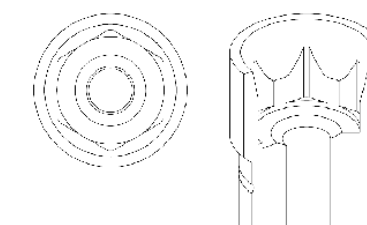
STRAIGHT SCREW	SCREWDRIVER UNIGRIP	ANALOG	LAB SCANBODY
40.320.008.02-2	43.601.108.01-2	-	30.414.003.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0124
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_10_0124
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0124
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0124
	DAS_C_I_12_0124

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0125

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		1,1 mm				mm				mm				mm	
R	31.323.125.01-2	42°	20°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.125.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT α_s α_s α_s			
1,1 mm CH=5mm CH=7mm CH=9mm			
R	31.323.125.21-2	30°	25°
NR	31.313.125.21-2		15°

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.117.01-2	10	50.313.125.01-2	43.621.410.01-2	34.613.125.01-2
		50.313.125.03-2	43.624.410.01-2	
		IG=3mm	43.630.410.01-2	
52.412.117.01-2	12			

COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-	33.315.804.01-2	3	25°
-	-	33.415.804.01-2	4	
-	-	33.615.804.01-2	6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.078.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

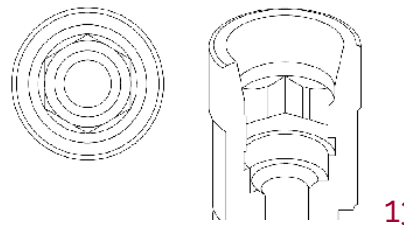
STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY
40.316.007.01-2	43.601.107.01-2	-	30.413.002.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0125
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_10_0125
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0125
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_C_I_10_0125
	DAS_C_I_12_0125
	DAS_C_G_I_10_0125

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0128

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		2,5 mm				mm				mm				mm	
R	31.322.128.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.044.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

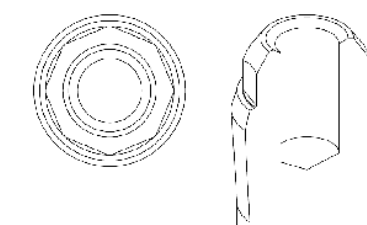
STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY
40.320.003.05-2	43.601.103.01-2	-	30.413.002.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0128
DYNAMIC µSCANBODY (LAB/CLIN)	-
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0128
DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0129

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,3 mm				mm				mm				mm	
R	31.325.129.01-2	43°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

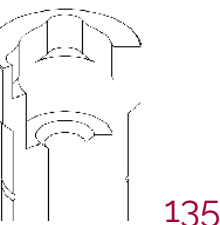
DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.130.01-2	10	-	43.621.410.01-2	50.315.129.01-2
		-	43.624.410.01-2	34.615.129.01-2
52.412.130.01-2	12	-	43.630.410.01-2	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.090.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER UNIGRIP	ANALOG	LAB SCANBODY
40.320.008.03-2	43.601.108.01-2	-	22.615.129.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0129
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0128
DYNAMIC µSCANBODY (LAB/CLIN)	-
LIBRARY OPTIONS	
GH	Gingival Height
CH	Cement Height
α_s	Standard maximum angulation
α_c	Captive maximum angulation
α_{di}	Direct to implant maximum angulation
α_{dp}	Dynamic Premilled maximum angulation
R	Rotational / Non-Engaging
NR	Non Rotational / Engaging



COMPATIBLE with 0130

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,5 mm				mm				mm				mm	
R	31.322.130.01-2	30°	29°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.312.130.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG	
SCANBODY	HEIGHT mm
ADAPTOR	SCREWDRIVER ADAPTOR
DIGITAL ANALOG	

DYNAMIC SCREWS

DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.081.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

LIBRARY CODES

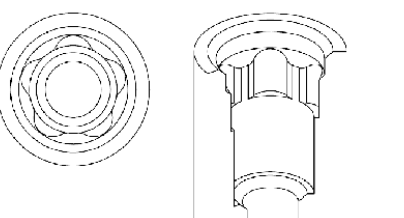
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0130	LAB SCANBODY	DAS_C_E_0130
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-
	-		-

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0131

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,5 mm				mm				mm				mm	
R	31.323.131.01-2	45°	29°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.131.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG	
SCANBODY	HEIGHT mm
ADAPTOR	SCREWDRIVER ADAPTOR
DIGITAL ANALOG	
COBALT-CHROME	α_{dp}
DYNAMIC MILLING TOOL	SHANK
33.345.804.01-2	3
33.445.804.01-2	4
33.645.804.01-2	6
	20°

DYNAMIC SCREWS

DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.081.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0131	LAB SCANBODY	DAS_C_E_0131
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-
	-		-

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0132

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,5 mm				mm				mm				mm	
R	31.324.132.01-2	45°	28°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.132.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-			
-	-			

COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
		33.345.856.01-2	3	
		33.445.856.01-2	4	25°
		33.645.856.01-2	6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.081.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.316.005.08-2	43.601.105.01-2	-	30.414.003.01-2

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

COMPATIBLE with 0135

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		1 mm				mm				mm				mm	
R	31.320.135.01-2	45°	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.310.135.01-2			-	-	-	-	-	-	-	-	-	-	-	-

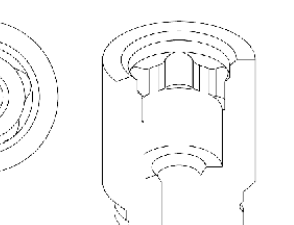
DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
R	-	-
NR	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-			
-	-			

COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
		33.345.856.01-2	3	
		33.445.856.01-2	4	25°
		33.645.856.01-2	6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.080.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY
40.314.007.02-2	43.601.107.01-2	-	30.410.006.01-2

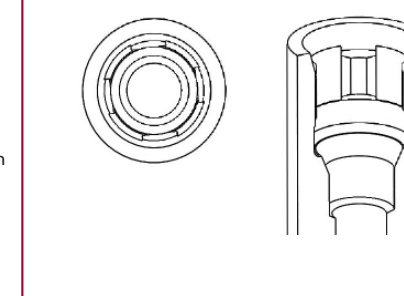


LIBRARY CODES	
STANDARD LIBRARY	CAPTIVE SCREW LIBRARY
LAB SCANBODY DAS_E_0132	LAB SCANBODY DAS_C_E_0132

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	

LIBRARY CODES	
STANDARD LIBRARY	CAPTIVE SCREW LIBRARY
LAB SCANBODY DAS_E_0135	LAB SCANBODY -

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	



COMPATIBLE with 0136

STANDARD DYNAMIC TIBASE®																															
GINGIVAL HEIGHT 0,7 mm		α_s		α_c		GINGIVAL HEIGHT 1,5 mm		α_s		α_c		GINGIVAL HEIGHT mm		GINGIVAL HEIGHT 3 mm		α_s		α_c		GINGIVAL HEIGHT 4 mm		α_s		α_c		GINGIVAL HEIGHT 5 mm		α_s		α_c	
R	31.320.136.01-2	45°	30°	31.320.136.02-2	25°	-	-	-	31.320.136.04-2	20°	-	31.320.136.05-2	20°	-	31.320.136.06-2	15°	-														
NR	31.310.136.01-2			31.310.136.02-2					31.310.136.04-2			31.310.136.05-2			31.310.136.06-2																

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

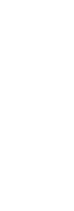
DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.128.01-2	10	50.310.136.01-2		
		50.310.136.04-2	43.621.415.01-2	34.610.136.01-2
52.412.128.01-2	12	IG=3mm		

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.071.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.25	ANALOG	LAB SCANBODY
40.316.004.03-2	43.601.104.01-2	-	30.410.006.01-2



CHECK OUT GINGIVAL HEIGHTS AVAILABLE



CHECK OUT GINGIVAL HEIGHTS AVAILABLE



STANDARD DYNAMIC TIBASE®																								
GINGIVAL HEIGHT 0,6 mm		α_s		α_c		GINGIVAL HEIGHT mm		α_s		α_c		GINGIVAL HEIGHT mm		α_s		α_c		GINGIVAL HEIGHT mm		α_s		α_c		
R	31.324.137.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
NR	31.314.137.01-2																							

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.044.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY
40.320.007.04-2	43.601.107.01-2	-	30.414.008.01-2

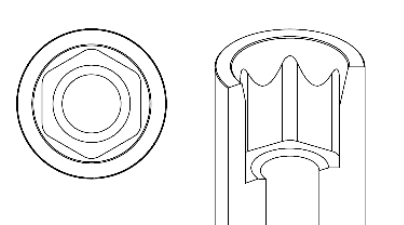
LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0136	LAB SCANBODY	DAS_C_E_0136
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0136 DAS_IG_10_0136 DAS_I_12_0136 DAS_IG_12_0136	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0136 DAS_C_IG_10_0136 DAS_C_I_12_0136 DAS_C_IG_12_0136

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



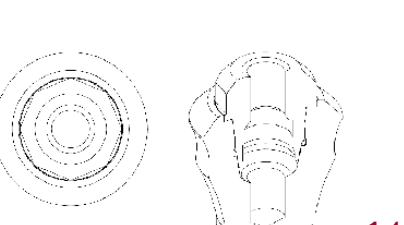
LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0137	LAB SCANBODY	DAS_C_E_0137
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



CHECK OUT GINGIVAL HEIGHTS AVAILABLE



COMPATIBLE with 0145

STANDARD DYNAMIC TIBASE®																				
GINGIVAL HEIGHT 1,5 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		GINGIVAL HEIGHT 3 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		
R	31.320.145.01-2	45°	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.310.145.01-2			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT α_s α_s α_s		
CH=5mm CH=7mm CH=9mm		
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.315.078.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

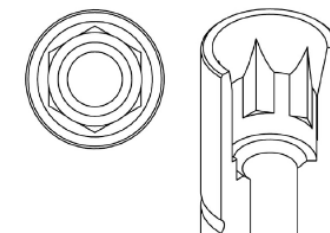
STRAIGHT SCREWS	
STRAIGHT SCREW	SCREWDRIVER
ANALOG	LAB SCANBODY
	30.410.006.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0145
DYNAMIC µSCANBODY (LAB/CLIN)	-
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0149

STANDARD DYNAMIC TIBASE®											
GINGIVAL HEIGHT 1,5 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c	
R	31.323.149.01-2	45°	29°	-	-	-	-	-	-	-	-
NR	31.313.149.01-2			-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT α_s α_s α_s		
CH=5mm CH=7mm CH=9mm		
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.132.01-2	10		43.621.410.01-2	
		50.310.161.01-2	43.624.410.01-2	34.610.161.01-2
52.412.132.01-2	12		43.630.410.01-2	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.079.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

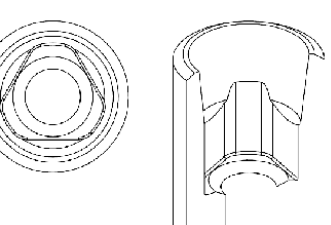
STRAIGHT SCREWS	
STRAIGHT SCREW	SCREWDRIVER
ANALOG	-
	30.413.002.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0149
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0149
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0149
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0149
	DAS_C_I_12_0149

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0150

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,5 mm				mm				mm				mm	
R	31.323.150.01-2	45°	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

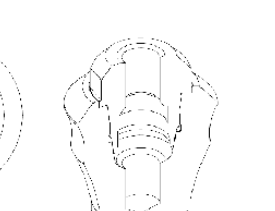
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT	α_s	α_s	α_s
CH=5mm	α_s	α_s	α_s
CH=7mm	-	-	-
CH=9mm	-	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.046.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.25	ANALOG	LAB SCANBODY
40.314.004.04-2	43.601.104.01-2	-	30.413.005.01-2



STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0150	LAB SCANBODY	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-	DYNAMIC μ SCANBODY (LAB/CLIN)	-
-	-	-	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0151

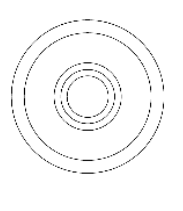
STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,3 mm				mm				mm				mm	
R	31.323.151.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT	α_s	α_s	α_s
CH=5mm	α_s	α_s	α_s
CH=7mm	-	-	-
CH=9mm	-	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.409.123.01-2	9	50.313.151.01-2	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.613.151.01-2
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.039.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.25	ANALOG	LAB SCANBODY
-	-	-	-

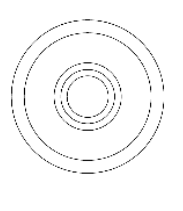


STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_I_9_0151	LAB SCANBODY	DAS_C_I_9_0151
DYNAMIC μ SCANBODY (LAB/CLIN)	-	DYNAMIC μ SCANBODY (LAB/CLIN)	-
-	-	-	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0152

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm				2 mm				mm				mm			
R	31.320.152.01-2	45°	-	31.320.152.02-2	25°	-	-	-	-	-	-	-	-	-	-
NR	31.310.152.01-2			31.310.152.02-2											

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.104.01-2	10			
		50.310.152.03-2 IG=3mm	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.610.152.01-2
52.412.104.01-2	12			

COBALT-CHROME	α_{dp}
-	-
-	-
-	-

DYNAMIC MILLING TOOL	SHANK	α_{di}
33.360.756.01-2	3	
33.460.756.01-2	4	25°
33.660.756.01-2	6	

*Only for R

DYNAMIC SCREWS

DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.077.02-2	-		43.618.201.01-2 18
			43.624.201.01-2 24
			43.632.201.01-2 32

STRAIGHT SCREWS

STRAIGHT SCREW	SCREWDRIVER	
ANALOG	LAB SCANBODY	
-	-	
-	-	30.410.006.01-2

LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0152	LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_IG_10_0152		
	DAS_IG_12_0152		

LIBRARY OPTIONS

GH = Gingival Height

CH = Cement Height

IG = Adaptor (3mm)

α_s = Standard maximum angulation

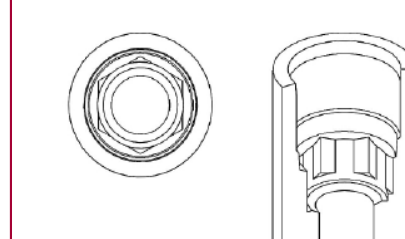
α_c = Captive maximum angulation

α_d = Direct to implant maximum angulation

α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging

NR = Non Rotational / Engaging



COMPATIBLE with 0159

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,5 mm				mm				mm				mm			
R	31.320.159.01-2	41°	17°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.310.159.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.128.01-2	10			
		50.310.159.01-2	43.621.415.01-2	34.610.159.01-2

COBALT-CHROME	α_{dp}
-	-
-	-
-	-

DYNAMIC MILLING TOOL	SHANK	α_{di}
33.335.754.01-2*	3	
33.435.754.01-2*	4	25°
33.635.754.01-2*	6	

*Only for R

DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.067.02-2	-		43.618.201.01-2 18
			43.624.201.01-2 24
			43.632.201.01-2 32

STRAIGHT SCREW	SCREWDRIVER UNIGRIP	
ANALOG	LAB SCANBODY	
40.314.008.02-2	43.601.108.01-2	
	22.610.159.01-2	30.410.006.01-2

LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0159	LAB SCANBODY	DAS_C_E_0159
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0159		
		DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0159

LIBRARY OPTIONS	

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COMPATIBLE with 0160

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,5 mm				mm				mm				mm	
R	31.320.160.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.310.160.01-2			-	-	-	-	-	-	-	-	-	-	-	-

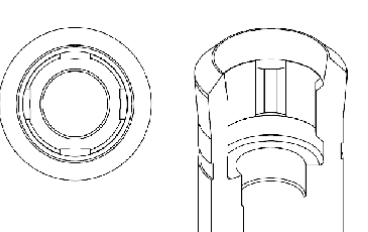
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG					
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	23.410.160.01-2
52.410.131.01-2	10						33.315.804.01-2	3		
		50.310.160.01-2	43.621.415.01-2	34.610.160.01-2			33.415.804.01-2	4	25°	23.410.160.01-2
52.412.131.01-2	12						33.615.804.01-2	6		

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.078.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY
40.316.007.01-2	43.601.107.01-2	22.610.160.01-2	30.410.006.01-2



LIBRARY CODES

STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0160
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0160
	DAS_I_12_0160
SCANALOG	DAS_SA_0160

CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0161
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0160
	DAS_C_I_12_0160
SCANALOG	DAS_C_SA_0160

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0161

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		1,5 mm				mm				mm				mm	
R	31.320.161.01-2	45°	25°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.310.161.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG					
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}	23.410.160.01-2
52.410.132.01-2	10						33.315.804.01-2	3		
		50.310.161.01-2	43.621.415.01-2	34.610.161.01-2			33.415.804.01-2	4	25°	23.410.161.01-2
52.412.132.01-2	12						33.615.804.01-2	6		

* Only for R

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.079.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER TORX T6	ANALOG	LAB SCANBODY
40.316.014.01-2	-	-	30.410.006.01-2

LIBRARY CODES

STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0161
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0161
	DAS_I_12_0161
SCANALOG	DAS_C_E_0161

CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_C_E_0161
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0161
	DAS_C_I_12_0161
SCANALOG	DAS_C_SA_0161

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

COMPATIBLE with 0162

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,5 mm				mm				mm				mm			
R	31.324.162.01-2	45°	24°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.162.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.132.01-2	10			
52.412.132.01-2	12	50.310.161.01-2	43.621.415.01-2	34.610.161.01-2

COBALT-CHROME	α_{dp}
-	-
-	-
-	-

DYNAMIC MILLING TOOL	SHANK	α_{di}
33.320.704.01-2*	3	
33.420.704.01-2*	4	25°
33.620.704.01-2*	6	

* Only for R

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.079.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER
ANALOG	LAB SCANBODY
40.316.014.01-2	-
-	30.414.003.01-2

LIBRARY CODES

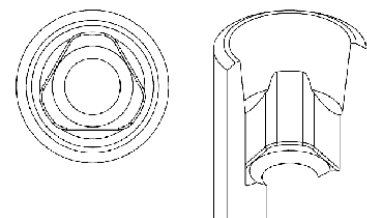
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0162	LAB SCANBODY	DAS_C_E_0162
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0162	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0162
	DAS_I_12_0162		DAS_C_I_12_0162

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0163

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,5 mm				mm				mm				mm			
R	31.323.163.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	-			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.408.112.01-2	8	50.313.163.01-2	43.620.411.01-2	34.613.163.01-2

COBALT-CHROME	α_{dp}
-	-
-	-
-	-

DYNAMIC MILLING TOOL	SHANK	α_{di}
33.390.716.01-2	3	
33.490.716.01-2	4	30°
33.690.716.01-2	6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.039.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER
ANALOG	LAB SCANBODY
40.314.014.01-2	-
-	30.413.005.01-2

LIBRARY CODES

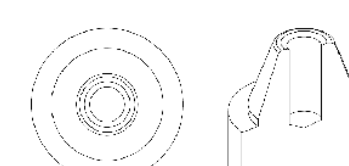
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0163	LAB SCANBODY	DAS_C_E_0163
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_8_0163	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_8_0163

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0164

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,5 mm				mm				mm				mm			
R	31.320.164.01-2	45°	21°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.310.164.01-2			-	-	-	-	-	-	-	-	-	-	-	-

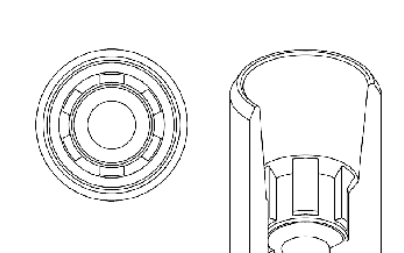
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.128.01-2	10			
		50.310.164.01-2	43.621.415.01-2	34.610.164.01-2
52.412.128.01-2	12			

* Only for R

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1,20	ANALOG	LAB SCANBODY
41.312.078.01-2	-			43.618.201.01-2	18		
				43.624.201.01-2	24		
				43.632.201.01-2	32		



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0164	LAB SCANBODY	DAS_C_E_0164
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0164	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0164
	DAS_I_12_0164		DAS_C_I_12_0164

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0165

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm				mm				mm				mm			
R	31.323.165.01-2	45°	25°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.165.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.132.01-2	10			
		50.313.165.01-2	43.621.415.01-2	34.613.165.01-2
52.412.132.01-2	12			

* Only for R

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER Hex. 1,20	ANALOG	LAB SCANBODY
41.314.076.01-2	-			43.618.201.01-2	18		
				43.624.201.01-2	24		
				43.632.201.01-2	32		

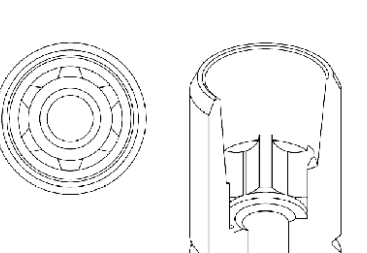
LIBRARY CODES			
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0165	LAB SCANBODY	DAS_C_E_0165
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_I_10_0165	DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_I_10_0165
	DAS_I_12_0165		DAS_C_I_12_0165

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0166

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.320.166.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.310.166.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.128.01-2	10	50.310.166.03-2 IG=3mm	43.621.415.01-2	34.610.166.01-2
-	-			

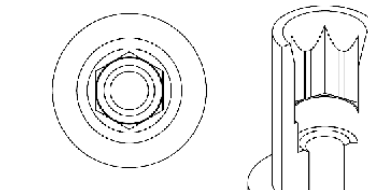
DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.084.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.25	ANALOG	LAB SCANBODY
40.314.004.02-2	43.601.104.01-2	-	30.410.006.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0166
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_IG_10_0166

CAPTIVE SCREW LIBRARY	
STANDARD LIBRARY	
LAB SCANBODY	DAS_C_E_0166
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_IG_10_0166

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0167

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.322.167.01-2	43°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.312.167.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.117.01-2	10	50.313.167.03-2 (IG=3mm)	43.620.411.01-2 43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.613.167.01-2
-	-			

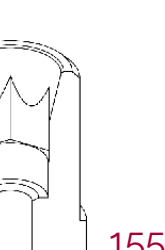
DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.084.02-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER Hex. 1.25	ANALOG	LAB SCANBODY
-	-	-	30.412.001.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0167
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_IG_10_0167

CAPTIVE SCREW LIBRARY	
STANDARD LIBRARY	
LAB SCANBODY	DAS_C_E_0167
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_C_IG_10_0167

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

COMPATIBLE with 0168

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,3 mm				mm				mm				mm	
R	31.323.168.01-2	45°	30°	-	-	-	-	-	-	-	-	-	-	-	-
NR	-			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT	α_s	α_s	α_s
CH=5mm	CH= 7mm	CH= 9mm	
-	-	-	-
-	-	-	-

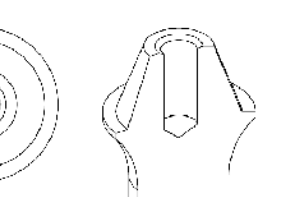
DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-			
		-	-	-
-	-			

COBALT-CHROME	α_{dp}
-	-
-	-
-	-

DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-	
-	-	-
-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.039.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.314.004.03-2	43.601.104.01-2	-	30.413.005.01-2



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0168	LAB SCANBODY	DAS_C_E_0168
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0169

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		0,6 mm				1,5 mm				mm		3 mm		mm	
R	31.322.169.01-2	45°	29°	31.322.169.02-2	25	-	-	-	-	31.322.169.04-2	20	-	-	-	-
NR	31.312.169.01-2			31.312.169.02-2						31.312.169.04-2					

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT	α_s	α_s	α_s
CH=5mm	CH= 7mm	CH= 9mm	
-	-	-	-
-	-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.410.117.01-2	10	50.312.169.01-2	43.621.410.01-2	34.612.169.01-2
		50.312.169.04-2	43.624.410.01-2	43.630.410.01-2
52.412.117.01-2	12	IG=3mm		

COBALT-CHROME	α_{dp}
-	-
-	-
-	-

DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-	
-	-	-
-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.317.070.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER Hex. 1.27	ANALOG	LAB SCANBODY
40.314.004.03-2	43.601.104.01-2	-	30.412.001.01-2

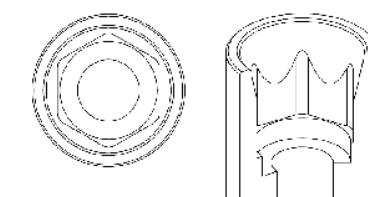
LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0169	LAB SCANBODY	DAS_C_E_0169
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-
		DAS_I_10_0169	DAS_C_I_10_0169
		DAS_I_12_0169	DAS_C_I_12_0169

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG = Adaptor (3mm)

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0170

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.322.170.01-2	38°	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.312.170.01-2			-	-	-	-	-	-	-	-	-	-	-	-



DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
0,3 mm CH=5mm CH=7mm CH=9mm				
R	31.322.170.21-2	30°	20°	15°
NR	31.312.170.21-2			

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-						33.390.754.01-2	3	
		-					33.490.754.01-2	4	25°
-	-						33.690.754.01-2	6	

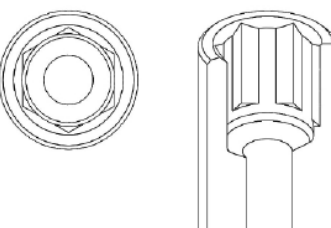
DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.079.02-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS		
STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG LAB SCANBODY
-	-	30.410.006.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0170
DYNAMIC µSCANBODY (LAB/CLIN)	-

CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
IG= Adaptor (3mm)
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0171

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
		mm				mm				mm				mm	
R	31.323.171.01-2	35°	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.313.171.01-2			-	-	-	-	-	-	-	-	-	-	-	-



DYNAMIC 3TIBASE®				
GINGIVAL HEIGHT α_s α_s α_s				
CH=5mm CH=7mm CH=9mm				
-	-	-	-	-
-	-	-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL				
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-				33.390.754.01-2	3	33.390.754.01-2	3	
		-			33.490.754.01-2	4	33.490.754.01-2	4	25°
-	-				33.690.754.01-2	6	33.690.754.01-2	6	

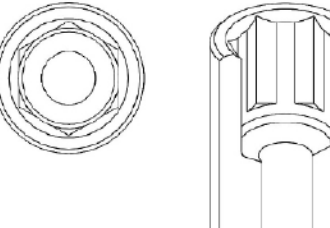
DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.079.02-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS		
STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG LAB SCANBODY
-	-	30.412.001.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0171
DYNAMIC µSCANBODY (LAB/CLIN)	-

CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height
 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0176

STANDARD DYNAMIC TIBASE®											
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,5 mm		mm		mm		mm		mm		mm	
R	-	35°	-	-	-	-	-	-	-	-	-
NR	31.310.176.01-2										



DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT			
mm	α_s	α_s	α_s
CH=5mm		CH=7mm	CH=9mm
R	-	-	-
NR	-	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.408.138.01-2	8	50.310.176.01-2	43.621.415.01-2	34.610.176.01-2
-	-			

COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-	33.360.756.01-2	3	30°
-	-	33.460.756.01-2	4	
-	-	33.660.756.01-2	6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.044.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY
-	-	-	30.410.006.01-2

LIBRARY CODES

STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0176
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_L_8_0176

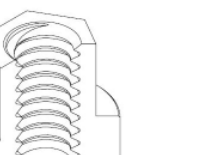
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0178

STANDARD DYNAMIC TIBASE®											
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,5 mm		mm		mm		mm		mm		mm	
R	31.320.178.01-2	45°	-	-	-	-	-	-	-	-	-
NR	31.310.178.01-2										



DYNAMIC 3TIBASE®			
GINGIVAL HEIGHT			
mm	α_s	α_s	α_s
CH=5mm		CH=7mm	CH=9mm
-	-	-	-
-	-	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.408.138.01-2	8	50.310.176.01-2	43.621.415.01-2	34.610.176.01-2
-	-			

COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-	33.360.756.01-2	3	30°
-	-	33.460.756.01-2	4	
-	-	33.660.756.01-2	6	

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.080.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREW	SCREWDRIVER Hex. 1.20	ANALOG	LAB SCANBODY
-	-	-	30.410.006.01-2

LIBRARY CODES

STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0178
DYNAMIC μ SCANBODY (LAB/CLIN)	-

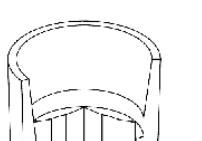
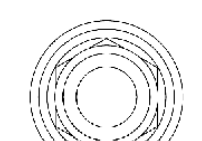
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_d = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0181

STANDARD DYNAMIC TIBASE®																								
GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s	
R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
NR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®														
GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s	
0,4 mm	CH=5mm	CH=7mm	CH=9mm											
R	31.322.181.21-2	30°	25°	10°										
NR	-													

DYNAMIC μ SCANBODY (LAB/CLIN)				DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL SHANK α_{di}
52.408.112.01-2	8						
		50.312.181.01-2	43.620.411.01-2				
-	-						

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
41.318.043.01-2	-						
		43.618.201.01-2	18				
		43.624.201.01-2	24				
		43.632.201.01-2	32				

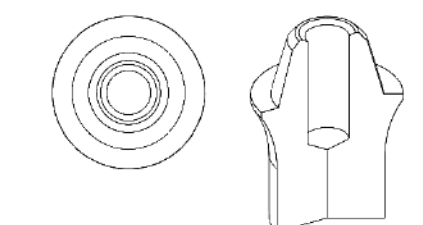
LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0181
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_8_0181
SCANALOG	DAS_SA_0101

CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-
SCANALOG	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0183

STANDARD DYNAMIC TIBASE®																								
GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s	
0,5 mm	45°	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
R	31.322.183.01-2	45°	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
NR	-																							

DYNAMIC 3TIBASE®														
GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s		GINGIVAL HEIGHT mm			α_s	
CH=5mm	CH=7mm	CH=9mm	CH=5mm	CH=7mm	CH=9mm	CH=5mm	CH=7mm	CH=9mm	CH=5mm	CH=7mm	CH=9mm	CH=5mm	CH=7mm	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	

DYNAMIC μ SCANBODY (LAB/CLIN)				DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL	SCANALOG
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL SHANK α_{di}
52.408.136.01-2	8						
		50.312.183.01-2	43.620.411.01-2				
-	-						

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
41.316.048.02-2	-						
		43.618.201.01-2	18				
		43.624.201.01-2	24				
		43.632.201.01-2	32				

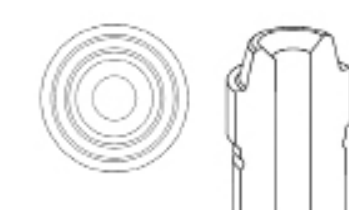
LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	-
DYNAMIC μ SCANBODY (LAB/CLIN)	DAS_I_8_0183

CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

 α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0188

STANDARD DYNAMIC TIBASE®											
GINGIVAL HEIGHT 1,5 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		GINGIVAL HEIGHT 3,5 mm		α_s α_c	
R	31.320.188.01-2	45°	-	-	-	-	-	-	-	-	-
NR	31.310.188.01-2			-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT α_s α_s α_s		
CH=5mm CH=7mm CH=9mm		
-	-	-
-	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL	
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL SHANK α_{di}
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.315.078.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	-	ANALOG LAB SCANBODY
-	-	-	30.410.006.01-2

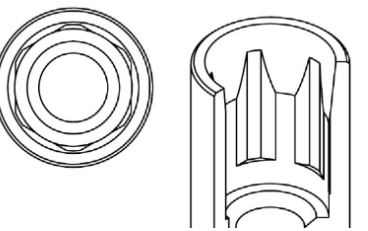
LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0188	LAB SCANBODY	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-	DYNAMIC μ SCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0190

STANDARD DYNAMIC TIBASE®											
GINGIVAL HEIGHT 1,8 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c	
R	31.320.190.01-2	45°	-	-	-	-	-	-	-	-	-
NR	31.310.190.01-2			-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT α_s α_s α_s		
CH=5mm CH=7mm CH=9mm		
-	-	-
-	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL	
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL SHANK α_{di}
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.084.02-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	-	ANALOG LAB SCANBODY
-	-	-	30.410.006.01-2

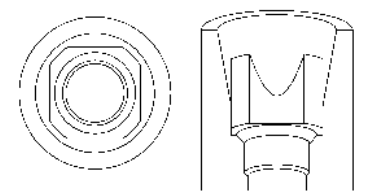
LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0190	LAB SCANBODY	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-	DYNAMIC μ SCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0191

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0.8 mm				mm				mm				mm			
R	31.322.191.01-2	45°	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.312.191.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

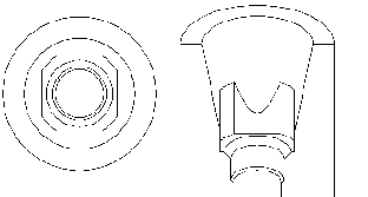
DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.084.02-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
-	-	-	30.412.001.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0191
DYNAMIC μ SCANBODY (LAB/CLIN)	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	



COMPATIBLE with 0192

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0.3 mm				mm				mm				mm			
R	31.323.192.01-2	45°	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

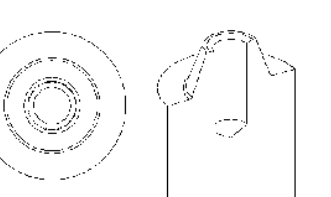
DYNAMIC μ SCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.048.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
-	-	-	30.413.005.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0192
DYNAMIC μ SCANBODY (LAB/CLIN)	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	



COMPATIBLE with 0193

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,3 mm				mm				mm				mm			
R	31.323.193.01-2	45°	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

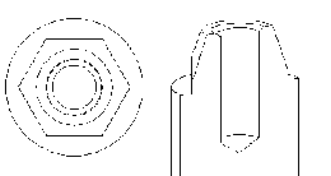
DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.318.051.02-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
-	-	-	30.413.005.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0193
DYNAMIC µSCANBODY (LAB/CLIN)	-
DYNAMIC µSCANBODY (LAB/CLIN)	-
DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	



COMPATIBLE with 0195

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,5 mm				mm				mm				mm			
R	31.323.195.01-2	45°	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

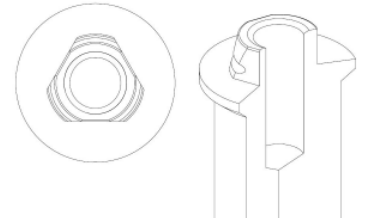
DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.317.041.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
-	-	-	30.413.005.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0195
DYNAMIC µSCANBODY (LAB/CLIN)	-
DYNAMIC µSCANBODY (LAB/CLIN)	-
DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	



COMPATIBLE with 0196

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,2 mm				2 mm				mm				mm			
R	31.320.196.01-2	40°	-	31.320.196.02-2	25°	-	-	-	o	o	-	-	o	o	
NR	31.310.196.01-2			31.310.196.02-2			-	-	o	o	-	-	o	o	

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.086.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

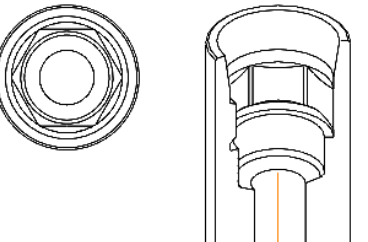
STRAIGHT SCREWS	
STRAIGHT SCREW	SCREWDRIVER
ANALOG	-
LAB SCANBODY	30.410.006.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0196
DYNAMIC µSCANBODY (LAB/CLIN)	-
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS
GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0197

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,2 mm				2 mm				mm				mm			
R	31.322.197.01-2	35°	-	31.322.197.02-2	20°	-	-	-	-	-	-	-	-	-	-
NR	31.312.197.01-2			31.312.197.02-2			-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.086.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS	
STRAIGHT SCREW	SCREWDRIVER
ANALOG	-
LAB SCANBODY	30.412.001.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0197
DYNAMIC µSCANBODY (LAB/CLIN)	-
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.086.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS	
STRAIGHT SCREW	SCREWDRIVER
ANALOG	-
LAB SCANBODY	30.412.001.01-2

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0197
DYNAMIC µSCANBODY (LAB/CLIN)	-
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		

<tbl_r cells="3" ix="5" maxcspan="

COMPATIBLE with 0198

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,2 mm				mm				mm				mm			
R	31.324.198.01-2	40°	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.198.01-2			-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-

COBALT-CHROME	α_{dp}
-	-
-	-
-	-

DYNAMIC MILLING TOOL	SHANK	α_{di}
-	-	-
-	-	-
-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.086.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
-	-	-	30.414.003.01-2



A
V
A
L
A
B
L
E

COMPATIBLE with 0205

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,3 mm				mm				mm				mm			
R	31.322.205.01-2	45°	-	-	-	o	o	-	-	o	o	-	-	o	o
NR	-			-	-	o	o	-	-	o	o	-	-	o	o

DYNAMIC 3TIBASE®

GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-

DYNAMIC μ SCANBODY (LAB/CLIN)

DIGITAL ANALOG

DYNAMIC PRE-MILLED

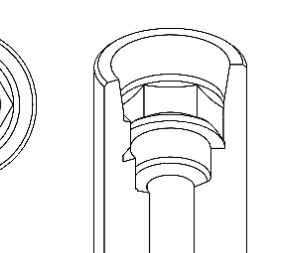
DYNAMIC MILLING TOOL

SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
52.408.112.01-2	8	50.312.205.01-2	43.620.411.01-2	34.612.205.01-2
-	-	-	-	-

COBALT-CHROME	α_{dp}
-	-
-	-
-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.317.040.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS			
STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
-	-	-	30.412.001.01-2



LIBRARY CODES

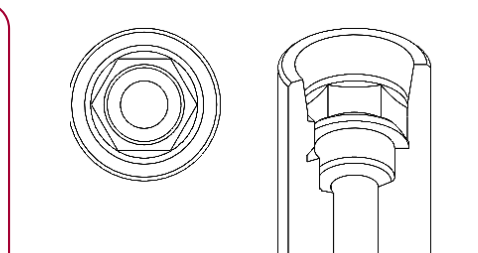
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0198	LAB SCANBODY	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-	DYNAMIC μ SCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



LIBRARY CODES

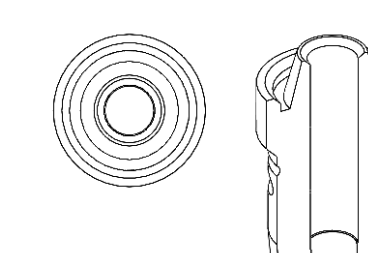
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0205	LAB SCANBODY	-
DYNAMIC μ SCANBODY (LAB/CLIN)	-	DYNAMIC μ SCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



COMPATIBLE with 0207

STANDARD DYNAMIC TIBASE®																					
GINGIVAL HEIGHT 1,5 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		GINGIVAL HEIGHT 3 mm		α_s α_c		GINGIVAL HEIGHT 4 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c			
R	31.320.207.01-2	35°	-	-	-	-	-	31.320.207.03-2	20°	-	-	31.320.207.04-2	15°	-	-	-	-	-	-	-	
NR	31.310.207.01-2			-	-	-	-	31.310.207.03-2			-	31.310.207.04-2			-	-	-	-	-	-	-



DYNAMIC 3TIBASE®																					
GINGIVAL HEIGHT 1,5 mm			α_s			α_s			α_s			α_s			α_s			α_s			
CH=5mm			CH=7mm			CH=9mm			3 mm			CH=5mm			CH=7mm			CH=9mm			
R	31.320.207.21-2	25°	20°	15°	31.320.207.23-2	20°	15°	10°	31.310.207.23-2												
NR	31.310.207.21-2																				

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.103.01-2	10	50.310.207.03-2 <i>IG=3mm</i>	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.610.207.01-2	-	-	33.345.856.01-2*	3	30°
52.412.103.01-2	12						33.445.856.01-2*	4	
							33.645.856.01-2*	6	

*Only for R

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
41.316.066.01-2	-	43.618.201.01-2	18	-	-		
		43.624.201.01-2	24	-	-		
		43.632.201.01-2	32	-	-		

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0207
DYNAMIC µSCANBODY (LAB/CLIN)	DAS_IG_10_0207
	DAS_IG_12_0207
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS

GH = Gingival Height

CH = Cement Height

IG = Adaptor 3mm

α_s = Standard maximum angulation

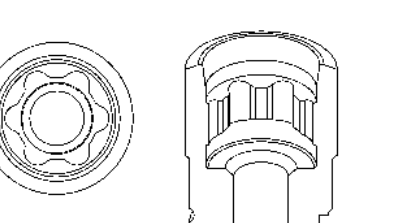
α_c = Captive maximum angulation

α_d = Direct to implant maximum angulation

α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging

NR = Non Rotational / Engaging



COMPATIBLE with 0208

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT 1,5 mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c		GINGIVAL HEIGHT mm		α_s α_c	
R	31.324.208.01-2	45°	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.314.208.01-2			-	-	-	-	-	-	-	-	-	-	-	-



DYNAMIC 3TIBASE®																	
GINGIVAL HEIGHT 1,5 mm			α_s														
CH=5mm			CH=7mm			CH=9mm			3 mm			CH=5mm			CH=7mm		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)			DIGITAL ANALOG		DYNAMIC PRE-MILLED		DYNAMIC MILLING TOOL		
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG	COBALT-CHROME	α_{dp}	DYNAMIC MILLING TOOL	SHANK	α_{di}
52.410.103.01-2	10	50.310.207.03-2 <i>IG=3mm</i>	43.621.410.01-2 43.624.410.01-2 43.630.410.01-2	34.614.208.01-2	-	-	33.345.856.01-2*	3	30°
52.412.103.01-2	12						33.445.856.01-2*	4	
							33.645.856.01-2*	6	

*Only for R

DYNAMIC SCREWS				STRAIGHT SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)	STRAIGHT SCREW	SCREWDRIVER	ANALOG	LAB SCANBODY
41.316.066.01-2	-	43.618.201.01-2	18	-	-		
		43.624.201.01-2	24	-	-		
		43.632.201.01-2	32	-	-		

COMPATIBLE with 0229

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0.5 mm				mm				mm				mm			
R	31.320.229.01-2			40°	-	-	-	-	-	-	-	-	-	-	-
NR	31.310.229.01-2				-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE

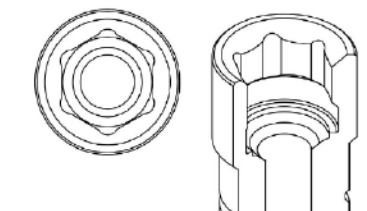

DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.064.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0229
DYNAMIC µSCANBODY (LAB/CLIN)	-
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	



COMPATIBLE with 0249

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1 mm															
R	31.320.249.01-2			40°	-	-	-	-	-	-	-	-	-	-	-
NR	31.310.249.01-2				-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
mm	CH=5mm	CH=7mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.314.080.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

LIBRARY CODES	
STANDARD LIBRARY	
LAB SCANBODY	DAS_E_0249
DYNAMIC µSCANBODY (LAB/CLIN)	-
CAPTIVE SCREW LIBRARY	
LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-
LIBRARY OPTIONS	
LIBRARY OPTIONS	
GH = Gingival Height	
CH = Cement Height	
IG = Adaptor (3mm)	
α_s = Standard maximum angulation	
α_c = Captive maximum angulation	
α_{di} = Direct to implant maximum angulation	
α_{dp} = Dynamic Premilled maximum angulation	
R = Rotational / Non-Engaging	
NR = Non Rotational / Engaging	



COMPATIBLE with 0251

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
1,5 mm				mm				mm				mm			
R	31.322.251.02-2	40°	-	-	o	o	31.322.251.04-2	25°	-	-	-	-	-	-	-
NR	31.312.251.02-2			-	o	o	31.312.251.04-2			-	-	-	-	-	-

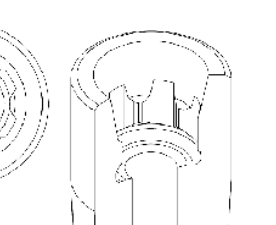
CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.316.064.02-2	40.316.007.01-2	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS	
STRAIGHT SCREW	SCREWDRIVER
ANALOG	-
-	30.412.001.01-2



LIBRARY CODES

STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0251	LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

R = Rotational / Non-Engaging
NR = Non Rotational / Engaging

COMPATIBLE with 0267

STANDARD DYNAMIC TIBASE®															
GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c	GINGIVAL HEIGHT		α_s	α_c
0,5 mm															
R	-	40°	-	-	-	-	-	-	-	-	-	-	-	-	-
NR	31.312.267.01-2			-	-	-	-	-	-	-	-	-	-	-	-

CHECK OUT GINGIVAL HEIGHTS AVAILABLE


DYNAMIC 3TIBASE®		
GINGIVAL HEIGHT		
α_s	α_s	α_s
CH=5mm	CH=7mm	CH=9mm
-	-	-
-	-	-

DYNAMIC µSCANBODY (LAB/CLIN)		DIGITAL ANALOG	DYNAMIC PRE-MILLED	DYNAMIC MILLING TOOL
SCANBODY	HEIGHT mm	ADAPTOR	SCREWDRIVER ADAPTOR	DIGITAL ANALOG
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

DYNAMIC SCREWS			
DYNAMIC SCREW	HIGH DYNAMIC SCREW	DYNAMIC SCREWDRIVER	SCREWDRIVER LENGTH (mm)
41.320.068.01-2	-	43.618.201.01-2	18
		43.624.201.01-2	24
		43.632.201.01-2	32

STRAIGHT SCREWS	
STRAIGHT SCREW	SCREWDRIVER
TORX T6	-
40.320.007.02-2	43.601.107.01-2
-	30.412.001.01-2

LIBRARY CODES

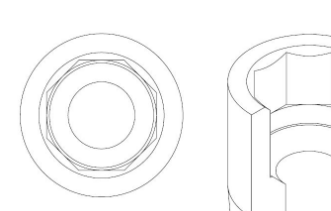
STANDARD LIBRARY		CAPTIVE SCREW LIBRARY	
LAB SCANBODY	DAS_E_0267	LAB SCANBODY	-
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-
DYNAMIC µSCANBODY (LAB/CLIN)	-	DYNAMIC µSCANBODY (LAB/CLIN)	-

LIBRARY OPTIONS

GH = Gingival Height
CH = Cement Height

α_s = Standard maximum angulation
 α_c = Captive maximum angulation
 α_{di} = Direct to implant maximum angulation
 α_{dp} = Dynamic Premilled maximum angulation

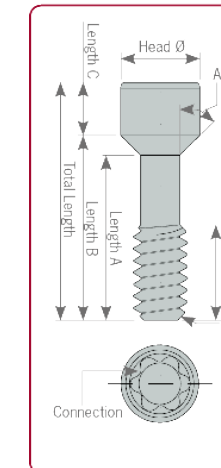
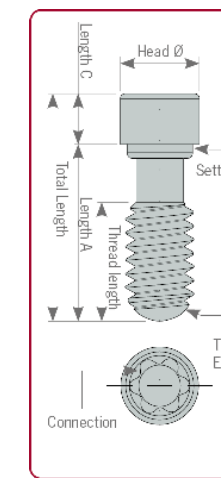
R = Rotational / Non-Engaging
NR = Non Rotational / Engaging



DYNAMIC SCREWS TECHNICAL SPECIFICATIONS

REFERENCE	METRIC	TORQUE	TOTAL LENGTH	THREAD LENGTH	A LENGTH	B LENGTH	C LENGTH	HEAD DIAMETER	SEAT	ANGLE	THREAD ENTRY	CONNECTION
41.312.078.01-2	1,2	15 N·cm	7,8	2,65	6	6,55	1,25	2,3	conical	45°	45° Chamfer	
41.314.039.01-2	1,4	15 N·cm	3,9	1,8	2,1	-	1,8	2,4	straight	-	45° Chamfer	
41.314.040.01-2	1,4	15 N·cm	4	1,85	2	2,78	1,22	2,3	conical	30°	45° Chamfer	
41.314.040.02-2	1,4	15 N·cm	4	1,7	2,25	2,7	1,3	2,3	conical	45°	45° Chamfer	
41.314.043.01-2	1,4	15 N·cm	4,3	1,8	2,03	2,9	1,4	2,3	conical	35°	45° Chamfer	
41.314.044.01-2	1,4	15 N·cm	4,4	2,15	2,73	3	1,4	2,3	conical	60°	45° Chamfer	
41.314.045.01-2	1,4	15 N·cm	4,5	2,3	2,5	3,28	1,22	2,3	conical	30°	45° Chamfer	
41.314.046.01-2	1,4	15 N·cm	4,6	2,5	4,6	3,17	1,43	2,3	conical	35°	45° Chamfer	
41.314.052.01-2	1,4	15 N·cm	5,2	2,9	3,4	-	1,8	2,3	straight	-	45° Chamfer	
41.314.064.01-2	1,4	15 N·cm	6,4	2,2	4,21	5,15	1,25	2,3	conical	25°	45° Chamfer	
41.314.067.01-2	1,4	15 N·cm	6,7	2,31	5	5,45	1,25	2,3	conical	45°	45° Chamfer	
41.314.067.02-2	1,4	15 N·cm	6,7	2,5	4,71	5,5	1,2	2,3	conical	35°	45° Chamfer	
41.314.070.01-2	1,4	15 N·cm	7	2,3	5,39	5,65	1,61	2,3	conical	60°	45° Chamfer	
41.314.074.01-2	1,4	15 N·cm	7,4	3,55	5	5,99	1,41	2,3	conical	25°	45° Chamfer	
41.314.076.01-2	1,4	15 N·cm	7,6	2,4	5,9	6,35	1,25	2,3	conical	45°	45° Chamfer	
41.314.080.01-2	1,4	15 N·cm	8	2,1	4,96	6,8	1,2	2,3	conical	15°	45° Chamfer	
41.314.084.01-2	1,4	15 N·cm	8,4	2,5	5,92	6,85	1,55	2,3	conical	35°	45° Chamfer	
41.314.105.01-2	1,4	15 N·cm	10,5	2,31	5	5,45	5,05	2,3	conical	45°	45° Chamfer	
41.315.078.01-2	N0-80	15 N·cm	7,8	2,45	5,77	6	1,8	2,3	conical	65°	45° Chamfer	
41.316.044.01-2	1,6	20 N·cm	4,4	2,5	2,9	-	1,5	2,3	straight	-	Semi-sphere	
41.316.048.01-2	1,6	20 N·cm	4,8	2,4	2,93	1,87	1,3	2,3	conical	45°	45° Chamfer	
41.316.048.02-2	1,6	20 N·cm	4,8	2,4	3	3,58	1,22	2,3	conical	31°	45° Chamfer	
41.316.055.01-2	1,6	20 N·cm	5,5	2,4	2,85	4,2	1,3	2,3	conical	23°	45° Chamfer	
41.316.059.01-2	1,6	20 N·cm	5,9	3	4,4	-	1,5	2,3	straight	-	Semi-sphere	
41.316.064.01-2	1,6	20 N·cm	6,4	3,15	4,7	5	1,4	2,3	conical	60°	45° Chamfer	
41.316.066.01-2	1,6	20 N·cm	6,6	1,9	4,7	5,2	1,9	2,3	conical	45°	45° Chamfer	

HEXAOBULAR
1,70



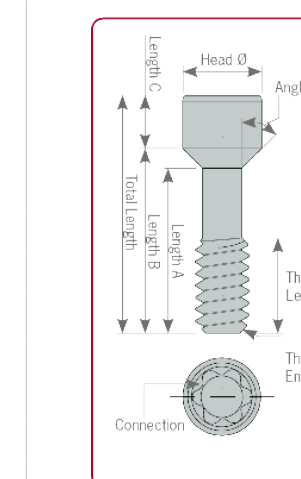
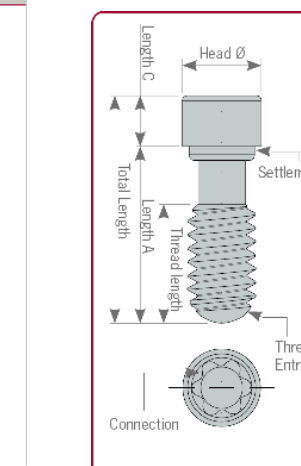
REFERENCE	METRIC	TORQUE	TOTAL LENGTH	THREAD LENGTH	A LENGTH	B LENGTH	C LENGTH	HEAD DIAMETER	SEAT	ANGLE	THREAD ENTRY	CONNECTION
41.316.071.01-2	1,6	20 N·cm	7,1	2,8	5,2	5,53	1,57	2,3	conical	60°	45° Chamfer	
41.316.072.01-2	1,6	20 N·cm	7,2	3,5	5,2	5,85	1,35	2,3	conical	30°	45° Chamfer	
41.316.073.01-2	1,6	20 N·cm	7,3	2,2	4,87	5,56	1,74	2,3	conical	35°	45° Chamfer	
41.316.074.01-2	1,6	20 N·cm	7,4	2,7	5,5	6	1,4	2,3	conical	45°	45° Chamfer	
41.316.076.01-2	1,6	20 N·cm	7,6	3,6	6,1	-	1,5	2,3	straight	-	Semi-sphere	
41.316.078.01-2	1,6	20 N·cm	7,8	2	5,36	7,03	0,81	2,3	conical	15°	45° Chamfer	
41.316.079.01-2	1,6	20 N·cm	7,9	2,30	5,42	6,60	1,3	2,3	conical	20°	45° Chamfer	
41.316.079.02-2	1,6	20 N·cm	7,9	3,9	6,3	-	1,6	2,3	straight	-	45° Chamfer	
41.316.080.01-2	1,6	20 N·cm	8	3,14	6,3	6,51	1,49	2,3	conical	60°	45° Chamfer	
41.316.081.01-2	1,6	20 N·cm	8,1	3	6,35	6,72	1,38	2,3	conical	45°	45° Chamfer	
41.316.084.01-2	1,6	20 N·cm	8,4	3,5	6,8	-	1,6	2,3	straight	-	Semi-sphere	
41.316.084.02-2	1,6	20 N·cm	8,4	2,7	5,85	6,85	1,55	2,3	conical	30°	45° Chamfer	
41.316.086.01-2	1,6	20 N·cm	8,6	3	7,2	-	1,4	2,3	straight	-	45° Chamfer	
41.316.094.01-2	1,6	20 N·cm	9,4	2,9	7,65	8	1,4	2,3	conical	45°	45° Chamfer	
41.316.108.01-2	1,6	20 N·cm	10,8	2	5,36	7,03	0,81	2,3	conical	15°	45° Chamfer	
41.316.115.01-2	1,6	20 N·cm	11,5	3,5	5,2	5,85	6,3	2,3	conical	30°	45° Chamfer	
41.316.118.01-2	1,6	20 N·cm	11,8	3,6	6,1	-	5,7	2,3	straight	-	Semi-sphere	
41.316.124.01-2	1,6	20 N·cm	12,4	2,2	4,74	5,56	5,24	2,3	conical	35°	45° Chamfer	
41.316.132.01-2	1,6	20 N·cm	13,2	2,9	7,62	8	5,2	2,3	conical	45°	45° Chamfer	
41.317.040.01-2	N1-72	25 N·cm	4	2,1	2,5	-	1,5	2,3	straight	-	45° Chamfer	
41.317.041.01-2	N1-72	25 N·cm	4,1	1,9	2,3	2,67	1,43	2,3	conical	55°	45° Chamfer	
41.317.065.01-2	N1-72	25 N·cm	6,5	2,4	4,7	5,18	1,33	2,3	conical	45°	45° Chamfer	
41.317.070.01-2	N1-72	25 N·cm	7	2,2	4,96	5,8	1,2	2,3	conical	30°	45° Chamfer	
41.317.071.01-2	N1-72	25 N·cm	7,1	2,6	5,56	5,65	1,45	2,3	conical	70°	45° Chamfer	
41.317.073.01-2	N1-72	25 N·cm	7,3	2,5	5,5	5,77	1,53	2,3	conical	60°	45° Chamfer	
41.317.106.01-2	N1-72	25 N·cm	10,6	2,6	5,54	5,65	4,95	2,3	conical	70°	Semi-sphere	
41.318.043.01-2	1,8	25 N·cm	4,3	2	2,52	2,7	1,6	2,3	conical	55°	45° Chamfer	
41.318.044.01-2	1,8	25 N·cm	4,4	2,75	3	-	1,4	2,3	straight	-	Semi-sphere	
41.318.045.01-2	1,8	25 N·cm	4,5	2,3	2,81	2,9	1,6	2,3	conical	70°	45° Chamfer	

HEXALOBULAR
1,70



DYNAMIC SCREWS TECHNICAL SPECIFICATIONS

REFERENCE	METRIC	TORQUE	TOTAL LENGTH	THREAD LENGTH	A LENGTH	B LENGTH	C LENGTH	HEAD DIAMETER	SEAT	ANGLE	THREAD ENTRY	CONNECTION
41.318.048.01-2	1,8	25 N-cm	4,8	2,8	3,22	3,65	1,15	2,3	conical	30°	Semi-sphere	
41.318.051.01-2	1,8	25 N-cm	5,1	2,7	3,55	3,7	1,4	2,3	conical	60°	45° Chamfer	
41.318.051.02-2	1,8	25 N-cm	5,1	2,7	3,55	3,7	1,4	2,3	conical	45°	45° Chamfer	
41.318.064.01-2	1,8	25 N-cm	6,4	3,45	4,73	5,1	1,3	2,3	conical	35°	45° Chamfer	
41.318.065.01-2	1,8	25 N-cm	6,5	2,8	5	-	1,5	2,3	straight	-	Semi-sphere	
41.318.067.01-2	1,8	25 N-cm	6,7	2,35	5	5,4	1,3	2,3	conical	45°	45° Chamfer	
41.318.068.01-2	1,8	25 N-cm	6,8	4	5,25	5,4	1,4	2,3	conical	60°	45° Chamfer	
41.318.071.01-2	1,8	25 N-cm	7,1	2,6	5,56	5,65	1,45	2,3	conical	70°	45° Chamfer	
41.318.074.01-2	1,8	25 N-cm	7,4	3,8	5,8	6,03	1,6	2,3	conical	50°	45° Chamfer	
41.318.075.01-2	1,8	25 N-cm	7,5	3,3	6,1	-	1,4	2,3	straight	-	Semi-sphere	
41.318.076.01-2	1,8	25 N-cm	7,6	2,52	5,8	6,2	1,4	2,3	conical	45°	45° Chamfer	
41.318.077.01-2	1,8	25 N-cm	7,7	2,5	5,81	1,89	1,2	2,3	conical	30°	45° Chamfer	
41.318.077.02-2	1,8	25 N-cm	7,7	2	6,09	6,35	1,35	2,3	conical	60°	45° Chamfer	
41.318.080.01-2	1,8	25 N-cm	8	4	6,5	-	1,5	2,3	straight	-	45° Chamfer	
41.318.083.01-2	1,8	25 N-cm	8,3	4,25	6,79	6,95	1,35	2,3	conical	60°	45° Chamfer	
41.320.038.01-2	2	25 N-cm	3,81	1,6	3,25	2,35	1,39	2,35	conical	70°	20° Chamfer	
41.320.044.01-2	2	25 N-cm	4,4	2,45	2,45	3,1	1,3	2,3	conical	45°	45° Chamfer	
41.320.047.01-2	2	25 N-cm	4,7	3	3,3	-	1,4	2,3	straight	-	Semi-sphere	
41.320.048.01-2	2	25 N-cm	4,8	2,7	3,3	3,4	1,4	2,3	conical	60°	45° Chamfer	
41.320.050.01-2	2	25 N-cm	5	2,8	3,39	3,6	1,4	2,3	conical	30°	Semi-sphere	
41.320.051.01-2	2	25 N-cm	5,1	3,1	3,6	-	1,5	2,3	straight	-	Semi-sphere	
41.320.060.01-2	2	25 N-cm	6	2,7	4,5	-	1,5	2,3	straight	-	Semi-sphere	
41.320.065.01-2	2	25 N-cm	6,5	2,7	5	-	1,5	2,3	straight	-	45° Chamfer	
41.320.067.01-2	2	25 N-cm	6,7	2,3	3,65	5,68	1,02	2,58	conical	15°	45° Chamfer	
41.320.068.01-2	2	25 N-cm	6,8	4,4	5,3	5,4	1,4	2,3	conical	60°	45° Chamfer	



Hexalobular
1,70

REFERENCE	METRIC	TORQUE	TOTAL LENGTH	THREAD LENGTH	A LENGTH	B LENGTH	C LENGTH	HEAD DIAMETER	SEAT	ANGLE	THREAD ENTRY	CONNECTION
41.320.070.01-2	2	25 N-cm	7	3	5,6	-	1,4	2,3	straight	-	Semi-sphere	
41.320.074.01-2	2	25 N-cm	7,4	3,3	6	-	1,4	2,3	straight	-	Semi-sphere	
41.320.075.01-2	2	25 N-cm	7,5	2,75	5,93	6,18	1,32	2,3	conical	35°	45° Chamfer	
41.320.079.01-2	2	25 N-cm	7,9	3,3	6,33	6,5	1,4	2,3	conical	45°	45° Chamfer	
41.320.082.01-2	2	25 N-cm	8,2	4,7	6,7	-	1,5	2,4	straight	-	Semi-sphere	
41.320.090.01-2	2	25 N-cm	9	4	7,5	-	1,5	2,3	straight	-	Semi-sphere	
41.320.094.01-2	2	25 N-cm	9,4	3	7,85	8	1,4	2,3	conical	45°	45° Chamfer	
41.320.117.01-2	2	25 N-cm	11,7	2,75	5,9	6,18	5,52	2,3	conical	35°	Semi-sphere	
41.320.125.01-2	2	25 N-cm	12,5	3,3	6,33	6,5	6	2,3	conical	45°	45° Chamfer	
41.320.129.01-2	2	25 N-cm	12,9	4,7	6,7	-	6,2	2,4	straight	-	Semi-sphere	
41.320.137.01-2	2	25 N-cm	13,7	4	12,2	-	1,5	2,3	straight	-	Semi-sphere	
41.325.054.01-2	2,5	25 N-cm	5,4	3,8	4,1	-	1,3	2,85	straight	-	Semi-sphere	
41.325.067.01-2	2,5	25 N-cm	6,7	4,6	5,1	-	1,6	2,85	straight	-	Semi-sphere	

Hexalobular
1,70

DYNAMIC SCREWDRIVER & DYNAMIC SCREWS

Dynamic Screws are used with the Dynamic TiBase® or milled structures with an angled screw channel.
Made of Titanium grade V.



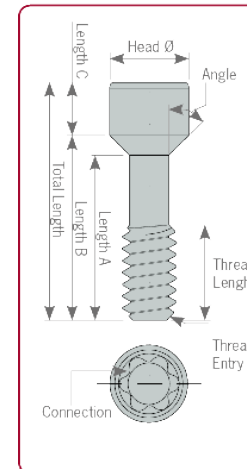
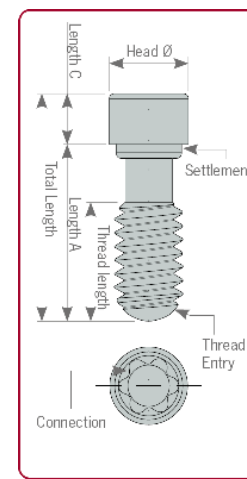
High Dynamic
Screwdriver

Dynamic Screw



STRAIGHT SCREWS TECHNICAL SPECIFICATIONS

REFERENCE	METRIC	TORQUE	TOTAL LENGTH	THREAD LENGTH	A LENGTH	B LENGTH	C LENGTH	HEAD DIAMETER	SEAT	ANGLE	THREAD ENTRY	CONNECTION
40.312.003.01-2	1,2	15 N·cm	7,85	2,7	6,19	6,55	1,3	1,9	conical	45°	45° Chamfer	Hex. 1,20
40.314.003.01-2	1,4	15 N·cm	3,9	1,91	2,1	-	1,8	2,4	straight	-	45° Chamfer	Hex. 1,20
40.314.003.02-2	1,4	15 N·cm	4	2	2,2	-	1,8	2,3	straight	-	45° Chamfer	Hex. 1,20
40.314.003.03-2	1,4	15 N·cm	7,6	2,4	6,05	6,3	1,3	1,9	conical	45°	45° Chamfer	Hex. 1,20
40.314.003.04-2	1,4	15 N·cm	7,5	2,5	5,45	5,7	1,8	1,85	conical	45°	45° Chamfer	Hex. 1,20
40.314.004.01-2	1,4	15 N·cm	6,3	1,7	4,6	5,1	1,2	2,1	conical	25°	30° Chamfer	Hex. 1,25
40.314.004.02-2	1,4	15 N·cm	8,4	2,5	5,99	6,7	1,7	2	conical	35°	45° Chamfer	Hex. 1,25
40.314.004.03-2	1,4	15 N·cm	4,3	1,8	2,3	-	2	2	straight	-	45° Chamfer	Hex. 1,25
40.314.005.01-2	1,4	15 N·cm	7,6	3,55	5,17	6	1,6	2,15	conical	25°	45° Chamfer	Hex. 1,27
40.314.005.02-2	1,4	15 N·cm	7,5	2,5	5,5	5,7	1,7	2,1	conical	60°	45° Chamfer	Hex. 1,27
40.314.007.01-2	1,4	15 N·cm	4	1,8	2,01	2,8	1,2	2,2	conical	35°	45° Chamfer	Torx T6
40.314.007.02-2	1,4	15 N·cm	7	2,1	4,75	2,25	0,8	2,1	conical	15°	45° Chamfer	Torx T6
40.314.008.01-2	1,4	15 N·cm	3,5	1,8	2,1	-	1,4	2	straight	-	45° Chamfer	Unigrip
40.314.008.02-2	1,4	15 N·cm	6,7	2,5	4,87	5,3	1,4	1,8	conical	35°	45° Chamfer	Unigrip
40.314.012.01-2	1,4	15 N·cm	4,5	1,7	2,01	2,4	2,1	2,15	conical	45°	45° Chamfer	Star 1,50
40.314.014.01-2	1,4	15 N·cm	4,45	2	2,48	-	1,97	2,16	straight	-	45° Chamfer	Hex. 1,19
40.316.002.01-2	1,6	20 N·cm	7	2,79	4,86	5,44	1,56	2,3	conical	45°	45° Chamfer	Sq. 1,30
40.316.002.02-2	1,6	20 N·cm	9,3	3,3	7,3	-	2	2,3	straight	-	Semi-sphere	Sq. 1,30
40.316.003.01-2	1,6	20 N·cm	8,4	2,5	6,6	-	1,8	2	straight	-	45° Chamfer	Hex. 1,20
40.316.003.02-2	1,6	20 N·cm	10,2	2	7,88	8,2	2	2,2	conical	45°	45° Chamfer	Hex. 1,20
40.316.004.01-2	1,6	20 N·cm	8,6	2,7	6,16	6,9	1,7	2	conical	30°	45° Chamfer	Hex. 1,25
40.316.004.02-2	1,6	20 N·cm	8,8	3	6,73	6,8	1,8	2,1	conical	45°	45° Chamfer	Hex. 1,25
40.316.004.03-2	1,6	20 N·cm	6,9	2,2	5,02	5,2	1,7	1,92	conical	60°	45° Chamfer	Hex. 1,25
40.316.005.01-2	1,6	20 N·cm	7,5	3,6	5,33	5,85	1,65	2,15	conical	30°	45° Chamfer	Hex. 1,27
40.316.005.02-2	1,6	20 N·cm	8,2	3,03	6,25	-	2	2,33	straight	-	45° Chamfer	Hex. 1,27
40.316.005.04-2	1,6	20 N·cm	10,5	2,9	8,15	8,4	2,1	2,1	conical	45°	45° Chamfer	Hex. 1,27

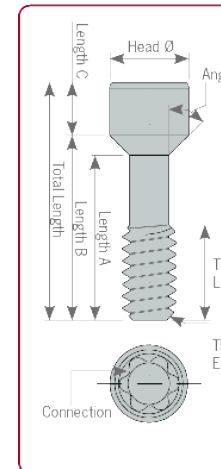
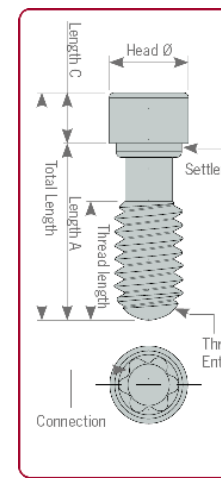


REFERENCE	METRIC	TORQUE	TOTAL LENGTH	THREAD LENGTH	A LENGTH	B LENGTH	C LENGTH	HEAD DIAMETER	SEAT	ANGLE	THREAD ENTRY	CONNECTION
40.316.005.05-2	1,6	20 N·cm	7,6	2,7	5,21	5,5	2,1	2,1	conical	60°	45° Chamfer	Hex. 1,27
40.316.005.06-2	1,6	20 N·cm	3,6	1,8	2,2	-	1,4	2,1	straight	-	45° Chamfer	Hex. 1,27
40.316.005.07-2	1,6	20 N·cm	8,8	2,85	6,73	6,9	1,9	2,15	conical	60	45° Chamfer	Hex. 1,27
40.316.005.08-2	1,6	20 N·cm	9	3,9	0	6,9	2,1	2,18	conical	45°	45° Chamfer	Hex. 1,27
40.316.007.01-2	1,6	20 N·cm	7,9	2	5,72	6,9	2,18	2,18	conical	15°	45° Chamfer	Torx T6
40.316.008.01-2	1,6	20 N·cm	7	2,7	5,15	-	1,8	2,3	straight	-	45° Chamfer	Unigrip
40.316.008.02-2	1,6	20 N·cm	7,3	2,7	5,15	5,9	1,4	2,2	conical	35°	45° Chamfer	Unigrip
40.316.012.01-2	1,6	20 N·cm	8	2,65	5,53	6	2	2,15	conical	45°	45° Chamfer	Star 1,50
40.316.014.01-2	1,6	20 N·cm	7,9	2,3	5,42	6,46	1,44	2,2	conical	20°	45° Chamfer	Hex. 1,19
40.317.002.01-2	N1-72	25 N·cm	8,17	3	5,31	5,87	2,3	2,4	conical	45°	45° Chamfer	Sq. 1,30
40.317.004.01-2	N1-72	25 N·cm	7,6	2,8	5,6	5,76	1,84	2,3	conical	70°	45° Chamfer	Hex. 1,27
40.317.004.02-2	N1-72	25 N·cm	7,52	2,2	5,12	5,773	1,75	2,1	conical	30°	45° Chamfer	Hex. 1,25
40.317.005.01-2	N1-72	25 N·cm	7,6	2,5	5,19	5,42	2,18	2,2	conical	60°	45° Chamfer	Hex. 1,27
40.317.005.02-2	N1-72	25 N·cm	7,2	2,4	4,73	5,25	1,95	2,4	conical	45°	45° Chamfer	Hex. 1,27
40.318.002.01-2	1,8	25 N·cm	7	3,2	5,2	-	1,8	2,5	straight	-	45° Chamfer	Sq. 1,30
40.318.002.02-2	1,8	25 N·cm	8,3	2,6	6,6	-	1,7	2,45	straight	-	45° Chamfer	Sq. 1,30
40.318.003.01-2	1,8	25 N·cm	6,8	3,3	5,2	-	1,6	2,3	straight	-	45° Chamfer	Hex. 1,20
40.318.003.02-2	1,8	25 N·cm	8	3,6	6	-	2	2,1	straight	-	45° Chamfer	Hex. 1,20
40.318.004.01-2	1,8	25 N·cm	7,2	4,47	2,3	6,2	1	2,4	conical	30°	45° Chamfer	Hex. 1,25
40.318.004.02-2	1,8	25 N·cm	9,8	5,094	8,3	8,8	1	2,4	conical	30°	45° Chamfer	Hex. 1,25
40.318.004.03-2	1,8	25 N·cm	7,65	3,3	5,17	5,75	1,9	2,4	conical	35°	45° Chamfer	Hex. 1,25
40.318.005.01-2	1,8	25 N·cm	4,5	2,3	2,8	2,9	1,6	2,35	conical	70°	45° Chamfer	Hex. 1,27
40.318.005.02-2	1,8	25 N·cm	7,6	3,8	5,8	6,05	1,55	2,35	conical	50°	45° Chamfer	Hex. 1,27
40.318.006.01-2	1,8	25 N·cm	6	3,18	3,5	3,85	2,15	2,4	conical	45°	45° Chamfer	Hex. 1,50
40.318.007.01-2	1,8	25 N·cm	9,1	4,25	7,22	7,45	1,65	2,18	conical	60°	45° Chamfer	Torx T6
40.318.008.01-2	1,8	25 N·cm	8,3	2,5	6,5	-	1,8	2,45	straight	-	45° Chamfer	Unigrip



STRAIGHT SCREWS TECHNICAL SPECIFICATIONS

REFERENCE	METRIC	TORQUE	TOTAL LENGTH	THREAD LENGTH	A LENGTH	B LENGTH	C LENGTH	HEAD DIAMETER	SEAT	ANGLE	THREAD ENTRY	CONNECTION
40.318.012.01-2	1,8	25 N·cm	7,25	2,4	4,93	5,25	2	2,15	conical	45°	45° Chamfer	Sq. 1,50
40.318.012.02-2	1,8	25 N·cm	8	2,6	5,68	6	2	2,15	conical	45°	45° Chamfer	Sq. 1,50
40.318.013.01-2	1,8	25 N·cm	8	2,5	6,01	6,7	1,3	2,2	conical	30°	45° Chamfer	Hex. 1,00
40.320.002.01-2	2	30 N·cm	5	3,06	3,26	3,5	1,5	2,49	conical	45°	45° Chamfer	Sq. 1,30
40.320.002.02-2	2	30 N·cm	7,45	3	5,7	5,9	1,5	2,4	conical	45°	45° Chamfer	Sq. 1,30
40.320.002.03-2	2	30 N·cm	10,2	3,15	8,4	-	1,8	2,45	straight	-	45° Chamfer	Sq. 1,30
40.320.003.01-2	2	30 N·cm	4,7	2,7	3,33	-	1,37	2,35	straight	-	45° Chamfer	Hex. 1,20
40.320.003.02-2	2	30 N·cm	7	3,25	5	-	2	2,4	straight	-	45° Chamfer	Hex. 1,20
40.320.003.03-2	2	30 N·cm	7,9	3,7	5,55	6,05	1,85	2,4	conical	45°	45° Chamfer	Hex. 1,20
40.320.003.04-2	2	30 N·cm	8,4	2,75	5,68	6,35	2,05	2,3	conical	45°	45° Chamfer	Hex. 1,20
40.320.003.05-2	2	30 N·cm	4,8	3,3	3,65	3,9	0,9	2,45	conical	45°	45° Chamfer	Hex. 1,20
40.320.005.01-2	2	30 N·cm	7,6	3,7	6	-	1,6	2,4	straight	-	45° Chamfer	Hex. 1,27
40.320.005.02-2	2	30 N·cm	10,3	4	8,3	-	2	2,45	straight	-	45° Chamfer	Hex. 1,27
40.320.005.03-2	2	30 N·cm	10,3	3,5	8,3	-	2	2,33	straight	-	45° Chamfer	Hex. 1,27
40.320.005.04-2	2	30 N·cm	10,5	3,06	8,15	8,4	2,1	2,5	conical	45°	45° Chamfer	Hex. 1,27
40.320.007.01-2	2	30 N·cm	6,7	2,25	3,59	5,7	1	2,58	conical	15°	45° Chamfer	Torx T6
40.320.007.02-2	2	30 N·cm	7,4	3,3	6	-	1,4	2,3	straight	-	Semi-sphere	Torx T6
40.320.007.03-2	2	30 N·cm	7,6	3	6,1	6,3	1,3	2,4	conical	45°	Semi-sphere	Torx T6
40.320.007.04-2	2	30 N·cm	4,5	2,96	3,21	3,5	1	2,45	conical	45°	45° Chamfer	Torx T6
40.320.008.01-2	2	30 N·cm	7	3,25	5	-	2	2,4	straight	-	45° Chamfer	Unigrip
40.320.008.02-2	2	30 N·cm	7,3	3	5,8	6,2	1,1	2,5	conical	35°	45° Chamfer	Unigrip
40.320.008.03-2	2	30 N·cm	10	3,6	8,5	-	1,5	2,45	straight	-	45° Chamfer	Unigrip
40.325.002.01-2	2,5	30 N·cm	7,41	3,5	4,75	5,29	2,12	2,87	conical	45°	Semi-sphere	Sq . 1,30
40.325.008.01-2	2,5	30 N·cm	7	2,8	5,6	-	1,4	3,4	straight	-	45° Chamfer	Unigrip



SCREWDRIVERS & STRAIGHT SCREWS

Screwdrivers

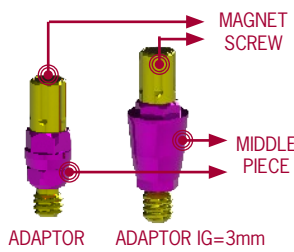


Straight Screws

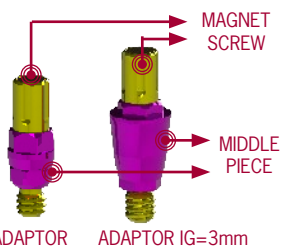


DYNAMIC SYSTEM SCANBODIES AND COLORS ACCORDING TO COMPATIBILITY

CONNECTION	LIBRARY CODE	SCANBODY TYPE	MIDDLE PIECE	MAGNET SCREW
Branemark RP	0024	HA	N/A	
Zimmer NP	0040			
NB Active RP	0022			
Biomet 3i Certain RP	0002			
Ossstem TS RP	0030			
Astra Evolution 4,2	0007			
MIS C1 RP	0017			
S&M Outlink 4,10	0064		N/A	
Biomet 3i Certain WP	0057			
GH 3 Neodent GM	0186			
Zimmer RP	0041	HB		
Astra Lilac	0005			
Bego S/RI 4,5	0052			
Astra Evolution 4,8	0091			
MIS C1 WP	0018			
Branemark NP	0023			
Astra Aqua	0004			
NB Active NP	0021			
Biomet 3i Certain NP	0001			
Ossstem TS NP	0029			
Klockner Vega RV	0083	HC		
Xive S 3,4	0038			
GH 3 Straumann BLX RB	0207			
GH 3 Straumann BLX WB	0208			
Biomet 3i Osseotite NP	0003			
Megagen AnyRidge RP	0015			
S&M Premium Khono 3,30	0031			
SIC SICACE 3,3	0170			

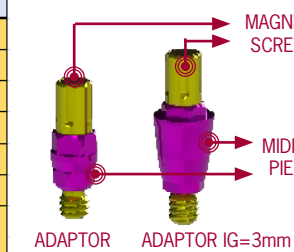


CONNECTION	LIBRARY CODE	SCANBODY TYPE	MIDDLE PIECE	MAGNET SCREW
Astra Evolution 3,6	0006	HE		
MIS M4 NP	0019			
Klockner Vega NV	0082			
S&M Outlink 3,30	0063			
Keystone Prima NP	0044			
Ankylos	0075			
GH 3 SGS Dental CC	0225			
GH 3 Paltop Advanced +	0229			
Straumann Bone Level NP	0033			
MIS C1 NP	0016			
Straumann Bone Level RP	0035	SA		
NB Replace 3,5	0026			
Camlog Screw-Line 3,8	0011			
Conelog Screw-Line 3,8	0120			
NB Replace 4,3	0027			
Camlog Screw-Line 4,3	0012			
NB Replace 5,0	0028			
Conelog Screw-Line 4,3	0121			
Camlog Screw-Line 5,0	0088			
Camlog Screw-Line 6,0	0088			
Straumann Synocta 4,8	0074	TB	N/A	
Straumann Oct. Interno 4,8	0037			
Straumann Oct. Interno 6,5	0096			
Multi Unit RP	0025		N/A	
NB Multi Unit RP	0025		N/A	
MIS Multi Unit St	0020		N/A	
Anthogyr Multi-Unit 4,8	0163		N/A	
Lasak Multi-Unit QN/QR	0168		N/A	
Zimmer Tapered Screw-Vent	0205		N/A	
Paltop MU	0181		N/A	

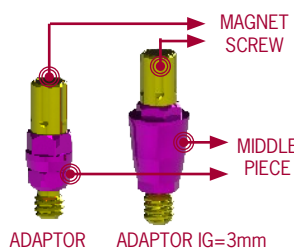


DYNAMIC SYSTEM SCANBODIES AND COLORS ACCORDING TO COMPATIBILITY

CONNECTION	LIBRARY CODE	SCANBODY TYPE	MIDDLE PIECE	MAGNET SCREW	
Astra Evolution Uni-Abutment	0008	HF	N/A		
BTI External NP	0009	HG	N/A		
Xive S 3,8	0039				
Bego Mini	0187		N/A		
BTI Internal RP	0010	SC			
BTI Internal WP					
Bego RS/RSX 3	0049	HH			
Bego S/RI 3,25-3,75	0050				
Medentis ICX-Tempplant 4,1	0125				
Xive S 4,5	0085				
Alphabio Conical Std. Conn.	0169				
Lasak Bioniq QR	0167				
SIC SICACE 4,2	0171				
Bredent SKY NP	0110				
Bredent SKY RP					
Bego S/RI 4,1	0051	HJ			
Biomet 3i Osseotite WP	0058		N/A		
Keystone Prima RP	0045				
Klockner Essential Cone 4,5	0054	OB			
S&M Premium Khono 3,80	0032	OH			
S&M Premium Khono 4,25	0065	HL			
BTI External WP	0060	HM	N/A		
BTI Multi-IM Universal	0151	HN	N/A		
Neoss 3,4	0047				
Neoss 4,1					
Zimmer WP	0080	HO			
NB Branemark WP	0061	HP	N/A		
NB Active WP	0124				
Keystone Prima WP	0046				

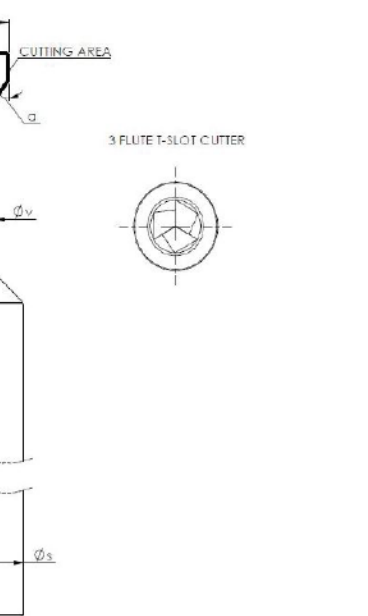


CONNECTION	LIBRARY CODE	SCANBODY TYPE	MIDDLE PIECE	MAGNET SCREW
Bego S/RI 5,5	0081	HR		
Dentaurum Tiologic S	0130	PA		
Dentaurum Tiologic M	0131			
Dentaurum Tiologic L	0132			
Astra Evolution 3,0	0090	HS		
Astra Yellow	0109			
NB Active 3,0	0159			
Alphabio Conical Hex. Conn.	0136			
Biotech Dental Kontakt XNP	0164			
Biohorizons 3,0	0102			
Lasak Bioniq QN	0166			
DIO UF NP	0014			
Adin Touareg/Closefit NP	0145			
Adin Touareg/Closefit UNP	0188			
GH 3 SGS Dental Narrow CC	0226			
Astra Evolution 5,4	0092	HT		
NB Replace 6,0	0129	TC		
Straumann Synocta 3,5	0160	SD		
GH 3 Straumann Bone Level 2,9	0235			
Anthogyr Axiom REG/PX XNP	0161	TD		
Anthogyr Axiom REG/PX RP				
Anthogyr Axiom REG/PX WP				
Biotech Dental Kontakt RP	0165			
Camlog Screw-Line 3,3	0087			
ConeLog Screw-Line 3,3	0119			
Str. Screw-Retained NC/RC	0101	DA	N/A	
Straumann Synocta 6,5	0137	OC	N/A	
Bego Multi-Plus	0150	MC	N/A	
Ankylos Balance Base	0183	MD	N/A	



MAIN COMPATIBILITY	REFERENCE	CUTTING DIAMETER	SEAT	CUTTING LENGTH	USEFUL LENGTH (max. drilling depth)	STEM CUTTING DIAMETER	SUPPORT DIAMETER (SHANK)	TOTAL LENGTH
		$\varnothing c$	a	Lc	Lu	$\varnothing v$	$\varnothing s$	Lt
BEGO RS/RX 3* ASTRA EVOLUTION 3.0* *Only for titanium and soft materials	33.325.472.01-2	1,4	25	0,4	4,7	0,5	3	50
	33.425.472.01-2	1,4	25	0,4	4,7	0,5	4	50
	33.625.472.01-2	1,4	25	0,4	4,7	0,5	6	50
STRAUMANN BONE LEVEL NP STRAUMANN BONE LEVEL RP MEDENTIS IX TEMPLANT 4,1 STRAUMANN SYNOCTA 3,5	33.315.804.01-2	1,6	15	0,7	8	0,65	3	50
	33.415.804.01-2	1,6	15	0,7	8	0,65	4	50
	33.615.804.01-2	1,6	15	0,7	8	0,65	6	50
ANTHOGYR AXIOM RG/PX XNP ANTHOGYR AXIOM RG/PX RP ANTHOGYR AXIOM RG/PX WP	33.320.704.01-2	1,6	20	0,7	7	0,8	3	50
	33.420.704.01-2	1,6	20	0,7	7	0,8	4	50
	33.620.704.01-2	1,6	20	0,7	7	0,8	6	50
ASTRA EVOLUTION 3.6 ANKYLOS ALPHABIO CONICAL STANDARD CONNECTION LASAK BIONIQ QR NEODENT GM ANKYLOS BALANCE BASE	33.330.734.01-2	1,6	30	0,7	7,3	0,8	3	50
	33.430.734.01-2	1,6	30	0,7	7,3	0,8	4	50
	33.630.734.01-2	1,6	30	0,7	7,3	0,8	6	50
NOBEL BIOCARE ACTIVE NP NOBEL BIOCARE ACTIVE 3.0 LASAK BIONIQ QN	33.335.754.01-2	1,6	35	0,7	7,5	0,65	3	50
	33.435.754.01-2	1,6	35	0,7	7,5	0,65	4	50
	33.635.754.01-2	1,6	35	0,7	7,5	0,65	6	50
OSSTEM TS NP CAMLOG SCREW LINE 3.8 NP CAMLOG SCREW LINE 4.3 RP KLOCKNER VEGA RV XIVE S 3,4 BIOTECH DENTAL KONTACT XNP BIOTECH DENTAL KONTACT RP DIO UF NP CAMLOG SCREW-LINE 3,3	33.345.804.01-2	1,6	45	0,7	8	0,65	3	50
	33.445.804.01-2	1,6	45	0,7	8	0,65	4	50
	33.645.804.01-2	1,6	45	0,7	8	0,65	6	50
MIS C1 NP MIS M4 NP CONELOG 3,8 CONELOG 4,3 ASTRA YELLOW ALPHABIO CONICAL HEX CONNECTION	33.360.754.01-2	1,6	60	0,7	7,5	0,65	3	50
	33.460.754.01-2	1,6	60	0,7	7,5	0,65	4	50
	33.660.754.01-2	1,6	60	0,7	7,5	0,65	6	50
BIOMET 3I CERTAIN NP ASTRA AQUA	33.390.754.01-2	1,6	90	0,7	7,5	0,65	3	50
	33.490.754.01-2	1,6	90	0,7	7,5	0,65	4	50
	33.690.754.01-2	1,6	90	0,7	7,5	0,65	6	50
ASTRA EVOLUTION 4.2	33.350.775.01-2	1,7	50	0,7	7,7	0,8	3	50
	33.450.775.01-2	1,7	50	0,7	7,7	0,8	4	50
	33.650.775.01-2	1,7	50	0,7	7,7	0,8	6	50
BIOMET 3I CERTAIN RP NOBEL BIOCARE BRANEMARK NP NOBEL BIOCARE REPLACE NP MEGAGEN ANYRIDGE RP BIOMET 3I CERTAIN WP	33.390.805.01-2	1,7	90	0,7	8	0,65	3	50
	33.490.805.01-2	1,7	90	0,7	8	0,65	4	50
	33.690.805.01-2	1,7	90	0,7	8	0,65	6	50
BEGO S/RI 3,25-3,75 BEGO S/RI 4,1 BEGO S/RI 4,5 BEGO S/RI 5,50 STRAUMANN SCREW-RETAINED NC/RC BEGO MULTIPLUS	33.335.676.01-2	1,8	35	1	6,7	0,9	3	50
	33.435.676.01-2	1,8	35	1	6,7	0,9	4	50
	33.635.676.01-2	1,8	35	1	6,7	0,9	6	50

DYNAMIC MILLING TOOL SPECIFICATIONS



MAIN COMPATIBILITY	REFERENCE	CUTTING DIAMETER	SEAT	CUTTING LENGTH	USEFUL LENGTH (max. drilling depth)	STEM CUTTING DIAMETER	SUPPORT DIAMETER (SHANK)	TOTAL LENGTH
		$\varnothing c$	a	Lc	Lu	$\varnothing v$	$\varnothing s$	Lt
KLOCKNER ESSENTIAL CONE 4,5 DIRECTO IMPLANTE	33.345.856.01-2	1,8	45	1	8,5	0,9	3	50
KLOCKNER ESSENTIAL CONE 4,5 OCTACONE 12°	33.445.856.01-2	1,8	45	1	8,5	0,9	4	50
KLOCKNER VEGA RV XIVE S 3,8 XIVE S 4,5 BIOHORIZONS 3,0 STRAUMANN SYNOCTA 6,5 STRAUMANN BLX RB STRAUMANN WB	33.645.856.01-2	1,8	45	1	8,5	0,9	6	50
MIS C1 RP PALTOP UNIVERSAL MULTI UNIT MIS C1 WP S&M PREMIUM KHONO 3,3 S&M PREMIUM KHONO 3,8 S&M OUTLINK 3,3 S&M OUTLINK 4,1 S&M PREMIUM KHONO 4,25 BREDENT SKY NP BREDENT SKY RP ADIN TOUAREG/CLOSEFIT NP ADIN TOUAREG/CLOSEFIT UPN	33.360.756.01-2	1,8	60	1	7,5	0,9	3	50
ZIMMER SCREWVENT 3,5 ZIMMER SCREWVENT 4,5 ASTRA EVOLUTION UNIT ABUTMENT ZIMMER TYPE 5,7	33.370.716.01-2	1,8	70	1	7,1	0,9	3	50
NOBEL BIOCARE BRANEMARK RP NOBEL BIOCARE MULTI-UNIT RP BIOMET 3I OSSEOTITE NP BTI EXTERNAL CONNECTION NP BTI INTERNAL CONNECTION RP MIS MULTICLIP ST KEYSTONE PRIMA NP KEYSTONE PRIMA RP KEYSTONE PRIMA WP NELOSS PROACTIVE 3,4 NELOSS PROACTIVE 4,1 BIOMET 3I OSSEOTITE WP BTI EXTERNAL CONNECTION WP BTI MULTILINK UNIVERSAL RP ANTHOGYR MULTI-UNIT 4,8 BEGO MINI BTI INTERNAL WP LASAK MULTI-UNIT QN/QR SIC SICACE 3,3 SIC SICACE 4,2	33.390.716.01-2	1,8	90	1	7,1	0,9	3	50
STRAUMANN INTERNAL OCTAGON RP STRAUMANN INTERNAL OCTAGON 6,5	33.490.716.01-2	1,8	90	1	7,1	0,9	4	50
STRAUMANN SYNCTA RP	33.330.708.01-2	2	15	1	7	1	3	50
NOBEL BIOCARE ACTIVE RP NOBEL BIOCARE ACTIVE WP	33.430.708.01-2	2	30	1	7	1	6	50
OSSTEM TS RP CAMLOG SCREWLINE 5,0 CAMLOG SCREWLINE 6,0	33.345.808.01-2	2	45	1	8	1	3	50
NOBEL BIOCARE REPLACE RP ASTRA LILAC NOBEL BIOCARE REPLACE WP ASTRA EVOLUTION 4,8 NOBEL BIOCARE BRANEMARK WP ASTRA EVOLUTION 5,4 NOBEL BIOCARE REPLACE 6,0	33.390.958.01-2	2	90	1	9,5	1	3	50

Reference code:
 Cutting seat Cutting diameter
33.445.804.01-2 code
 Shank Useful
Ref: length

Ref: 33.445.804.01-2

DMTONE
DYNAMIC MILLING TOOL

SCREWDRIVER ADAPTOR



Screwdriver for the Dynamic µScanbody System

Ref. 43.621.410.01-2

Screwdriver with manual handle
Standard length: 21mm



Ref. 43.624.410.01-2

Contra-angle
Length: 24mm



Ref. 43.630.410.01-2

Contra-angle
Length: 30mm



Ref. 43.621.415.01-2

Tiny
Screwdriver with manual handle
Length: 21mm



Ref. 43.620.411.01-2

Multi Unit
Contra-angle
Length: 20 mm



COMPLEMENTS

Manual handle

Made of stainless steel.
They are used to connect screwdriver bits with the contra-angle connection



Large manual handle for laboratory

Ref. 49.601.000.03-2
Ideal to manipulate models in the laboratory.
Length: 55.65mm.

Manual handle for clinic

Ref. 49.601.000.01-2
Clinic handle: used to position the prosthesis in the mouth prior to torque control in the clinic.
Length: 15.65mm.



Universal manual torque wrench prosthetic

Ref. 11.990.990.07-2
Torque wrench.
4mm square connection.
Torque 10-35N.c



IDENTIFICATION PRODUCT

The label accompanying all Dynamic Abutment® Solutions products contains all the information the user requires.

The product label contains detailed information of the contents of the blister pack. The symbols found on the

identity labels correspond to the international product identification standards.

All products are supplied with their corresponding instructions for use which include an explanation of each of the symbols found on the product label.

Identification of compliance with the requirements of applicable EC legislation

Refer to the instructions for use

Manufactured



Product reference
Batch Number
Quantity

Content information

Extended information

Human Readable Interpretation (HRI)

Date of manufacture

Non-reusable

Do not use if packaging is damaged

Non sterile product

SECURITY & TRACEABILITY

All of our products are patented and manufactured under very strict quality guidelines.

With the 3.0 Dynamic System, we provide a card for the patient and labels for the laboratory and the clinic to identify the position in Dynamic System is located.

We exercise complete control over the traceability of our products to fulfil the current health legislation.

This helps repositioning the material and inform about the importance of using the appropriate tools when handling the Dynamic System components.



TALLADIUM GUARANTEE

TERMS AND CONDITIONS

These guarantee terms and conditions ("T&C") cover the entire range of Talladium products ("Products"), manufactured by TALLADIUM ESPAÑA S.L. and distributed by Geoda Medical S.L. or official dealers. The guarantee described in these T&C is exclusively in benefit of the clinician ("Clinician") and of the dental technician ("Technician") and not for the benefit of third parties or institutions, including patients.

GUARANTEE PERIOD

TALLADIUM ESPAÑA S.L. offers a lifelong guarantee for its entire range of products starting from the date of issue of the invoice.

GUARANTEE SCOPE

Subject to the limitations and exceptions described in these T&C, TALLADIUM ESPAÑA S.L. will offer the following benefits:

QUALITY: If there are defects in the materials or in the manufacturing of the Product, TALLADIUM ESPAÑA S.L. will replace the Product with no additional cost.

SAFETY: If, having complied with all the product indications, the prosthesis should have to be made again, due to a fault in the Dynamic Abutment® or Dynamic Titanium Base® system, TALLADIUM ESPAÑA S.L. will replace the abutments and screws necessary to remake the prosthesis, as well as the costs derived from its manufacturing.

In case of having used our products and having complied with all the product indications, the implants suffer any damage, TALLADIUM ESPAÑA S.L. will pay the cost of the implants. This coverage will only be valid during the first 6 months after the collocation of the prosthesis which includes our products.

CLAIM REQUIREMENTS AND PROCEDURE

To receive the benefits indicated in these T&C, the treating Clinician must satisfy the following requirements:

- a) The claim must be notified to TALLADIUM ESPAÑA S.L. within (30) days since the date the claimed defect was detected.
- b) This requires that the Clinician or Technician must contact the customer service department by telephone or by e-mail to make the claim.
- c) A claim form will be completed, which, together with a document or report which justifies the faulty Product and the faulty Product itself, will be sent by the customer to TALLADIUM ESPAÑA S.L. offices, within the previously indicated period.
- d) Clinicians or Technicians presenting a claim in agreement with these T&C must be up to date in any payments owing to TALLADIUM ESPAÑA S.L. or to any of its subsidiaries, at the time when the claim form is presented.
- e) All the use procedures of our Products must be carried out in agreement with the instructions of TALLADIUM ESPAÑA S.L. as well as in accordance with commonly accepted dentistry practices.
- f) The expenses derived from this procedure will be assumed by the customer. The return shipping costs will be assumed by TALLADIUM ESPAÑA S.L. in all those cases covered by these T&C.

Regardless of the guarantee rights, claims should be notified as soon as possible in order to comply with regulatory requirements.

GENERAL LIMITATIONS OF THIS GUARANTEE

With the exception of the guarantee described in these T&C, neither TALLADIUM ESPAÑA S.L. nor its representatives, nor third parties manufacturing or distributing the Products, represent or offer a guarantee, agreement or any other express or implicit, oral or written, commitment, with respect to the Products (without limitation), including guarantees involved in the marketing, durability or suitability for individual uses or purposes.

In addition and within the maximum extent permitted by the relative law, TALLADIUM ESPAÑA S.L. rejects (on its own behalf, and on behalf of its representatives and third parties that manufacture or distribute Products) any responsibility with respect to any direct or indirect damage caused, which may result from or be a consequence of the design, composition of the dental prosthesis into which the Products are integrated.

GUARANTEE EXCLUSIONS

TALLADIUM ESPAÑA S.L. limits this guarantee to:

- Transformed abutments that form part of the dental prosthesis. But not the screws used to anchor them.
- Clinical screws that have been in the mouth for more than 2 years.

AMENDMENT OR SUSPENSION OF THE GUARANTEE

TALLADIUM ESPAÑA S.L. reserves the right to amend or withdraw these T&C at any time and without prior notification. Any modification or suspension shall not affect products already placed in patients.

Ed.2019-01



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