

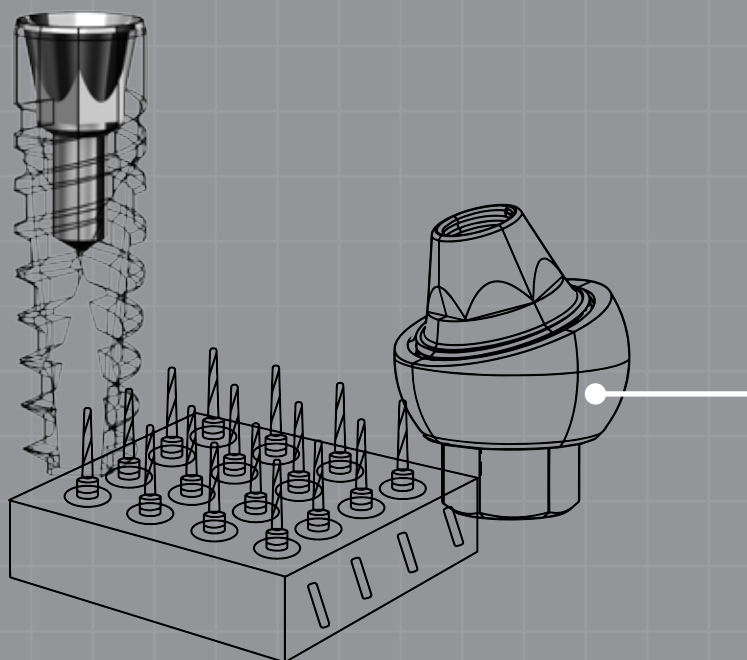


Superior Implant Technology

CATALOG 2015-2016



SUPERIOR IMPLANT TECHNOLOGY



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COMPANY PROFILE

A.B. Dental is a dynamic and innovative service-based company providing the dentist a complete solution, which includes computerized implant planning and custom individual implants using laser-sintering technology.

With top-of-the-line technology and extensive industry experience, we specialize in the development, manufacturing and marketing of dental implants, prosthetic products and surgical tools.

A.B. DENTAL OFFERS A UNIQUE MODEL TO THE MARKET WHICH PROVIDES THE DENTIST WITH A COMPLETE END TO END SOLUTION.

- + Computerized implant planning
- + 3D printing of surgical guides
- + Custom individual implants using laser-sintering technology
- + A wide range of implants, prosthetic products, tools, accessories and CAD/CAM solutions required for the dentist to perform an accurate and successful treatment
- + In-house training center fully equipped for lectures and hands-on training.

A.B. Dental adheres to the highest international standards and has obtained approvals from regulatory agencies in multiple countries: FDA (USA), CE (Europe), Russia Federation, AMAR (Israel), Chinese FDA, India FDA, Taiwan FDA, Australian TGA, Ukraine and more.



WITH A MISSION TO LEAD THE MARKET WITH THE NEXT GENERATION OF SMART DENTAL TECHNOLOGY AND SOLUTIONS, WE PROVIDE MORE THAN JUST SERVICES - WE HOLD OURSELVES TO HIGHER STANDARDS OF CARE.

Continuous Innovation: Never content to simply create when we can lead the way, we constantly improve and expand our innovative line of products, offering breakthrough technology that goes beyond addressing today's market needs to provide visionary and enhanced solutions.

Patents, products, and tailor-made solutions: Unique patented smart solutions give you an edge in the market. Our large portfolio of products allows for diversified solutions. The combination of creativity, unparalleled R&D, and our unique marketing model enables us to provide a swift response to adapt to changing needs in the relevant markets.

Advisory Board - A.B.'s advisory board covers all aspects of dentistry and includes renowned researchers from leading universities, equipping A.B. to foresee and address all dental needs and perspectives.

Advanced Training Center: We provide on-going training for all our dentists and dental technicians to ensure excellence and continued development.

Human resource: We know that the right staff is the foundation of any successful company. Investment in client interaction and satisfaction is as pivotal as technology.



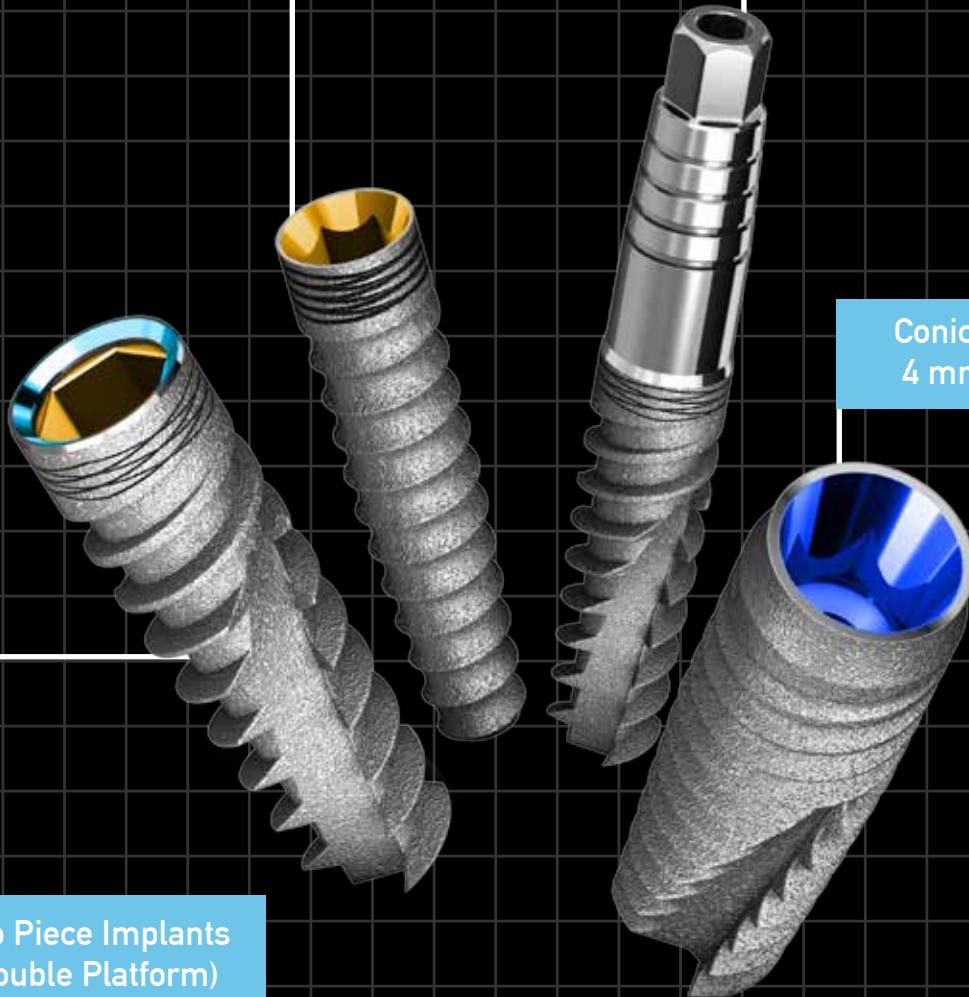
OUR DENTAL IMPLANTS ADVANTAGES

Narrow Platform
3 mm diameter

One Piece Implants

Conical Platform
4 mm diameter

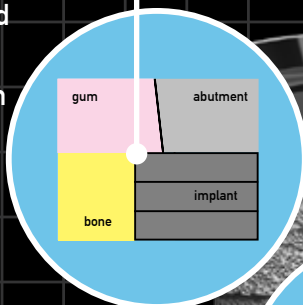
Two Piece Implants
(Double Platform)
3.75 mm diameter



A WIDE RANGE OF DENTAL IMPLANTS FOR ALL PLATFORMS AND SIZES (SHORT/LONG/WIDE), EACH ONE HAS A UNIQUE DESIGN TO MEET THE REQUIREMENTS OF EACH DENTIST AND PATIENT.

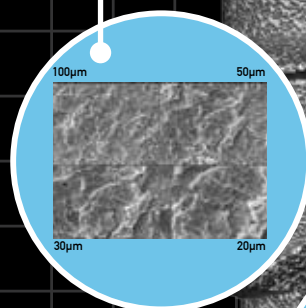
PLATFORM SWITCHING:

Restoration of implants with diameter-reduced abutments, for improved preservation of crestal bone levels and increasing the soft tissue volume contributes to long-term esthetic outcomes.



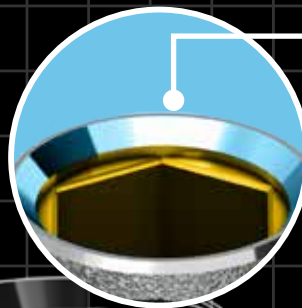
BIOLOGICAL SURFACE:

The implant undergoes special blasting with calcium phosphate for surface roughening and enhanced osseointegration.



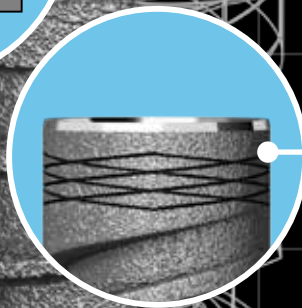
DOUBLE PLATFORM:

The implants are designed to accommodate two restorative platforms: Deep connection (Internal Hexagon 1.8 mm), suitable for all abutments with antirotational hexagon. Flat connection (0.2 mm), designed for non-engaging abutments (Non hexagon).



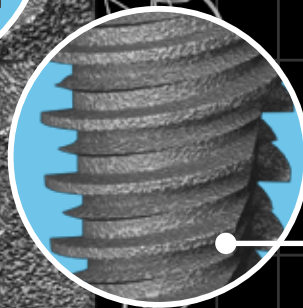
NECK RINGS:

For improving bone to implant connection at the crestal zone.



TWO THREADS:

Flat thread that enables the strongest initial stability. Sharp thread that enables the insertion of the implant easily and with minimal trauma to the bone



IMPLANTOLOGY

MATERIAL

All A.B. Dental implants are made of titanium alloy Ti-6Al-4V ELI grade 5, in accordance with ASTM-F136-02 standard specification.

Titanium is a proven ideal implant material, mainly due to its ability to integrate almost completely with the bone. In addition to being “bio-friendly”, it provides favorable mechanical qualities (strength, endurance) and can be precisely fabricated (precision measured in microns) to ensure a range of implants that meet the requirements for optimizing stability in the widest range of patients (considering the dimensions and state of health of an individuals’ bone and gums).

BIOLOGICAL SURFACE

A.B. Dental implants undergoes a special treatment of Biological blasting with calcium phosphate for surface roughening, to enhance the direct attachment of the bone to the implant (Osseointegration), as supported by the following quote from an article that compared different surface treatments:

“As the implant surface is the first part of the device to contact the host’s biological fluids, it is expected that its properties will affect the early healing between host and implant” (Albrektsson & Wennenberg, 2004).

“Over the years, implant surfaces have evolved from smooth as-turned surfaces towards textured surfaces. Surface texturization may be achieved through a series of methods such as acid-etching, grit-blasting, anodizing, and others” (Albrektsson & Wennenberg; Coelho et al., 2009). “However, concerns regarding the final surface biocompatibility have been expressed” (Lemons, 2004).

“The new biological surface, offered by A.B. Dental, combines all the technological innovations within one surface resulting in biological advantages.

The wide particle range bioactive ceramic media blasting with mild gradative multi-step cleaning assures a moderately rough surface (Figures 1 and 2) along with a highly biocompatible surface chemistry where only Osseo conductive and biocompatible elements can be detected” (Figure 3). (Albrektsson & Wennenberg, 2004).

REFERENCES:

- + Albrektsson T, Wennerberg A. Oral implant surfaces: Part 1-review focusing on topographic and chemical properties of different surfaces and in vivo responses to them. *Int J Prosthodont* 2004;17(5):536-43.
- + Coelho PG, Granjeiro JM, Romanos GE, Suzuki M, Silva NR, Cardaropoli G, Thompson VP, Lemons JE. Basic research methods and current trends of dental implant surfaces. *J Biomed Mater Res B Appl Biomater* 2009;88(2):579-96.
- + Lemons JE Biomaterials, biomechanics, tissue healing, and immediate-function dental implants. *J Oral Implantol* 2004;30(5):318-24.

Figure 1:

Scanning electron micrographs of the biological surface. The bioactive ceramic media blasting with mild gradative multi-step cleaning assures a moderately rough surface. The surface treatment results in surface texturization in the micrometer and nanometer level, maximizing the interaction between surface and biological fluids immediately after implantation, and load bearing capability after Osseo integration establishment.

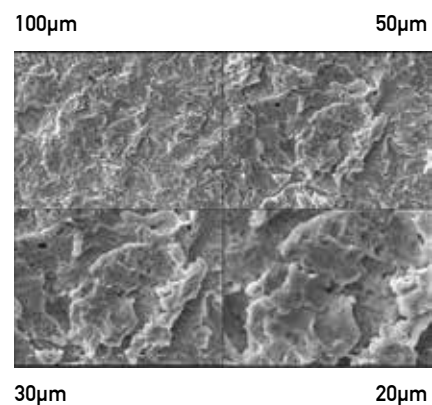


Figure 2:

Representative three-dimensional topographical reconstruction showing texturization at the micrometer and the nanometer level.

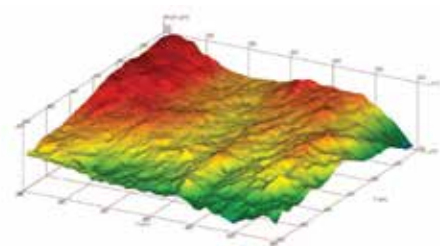
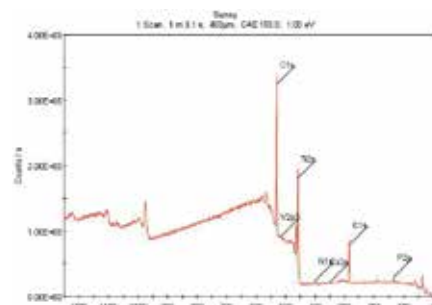
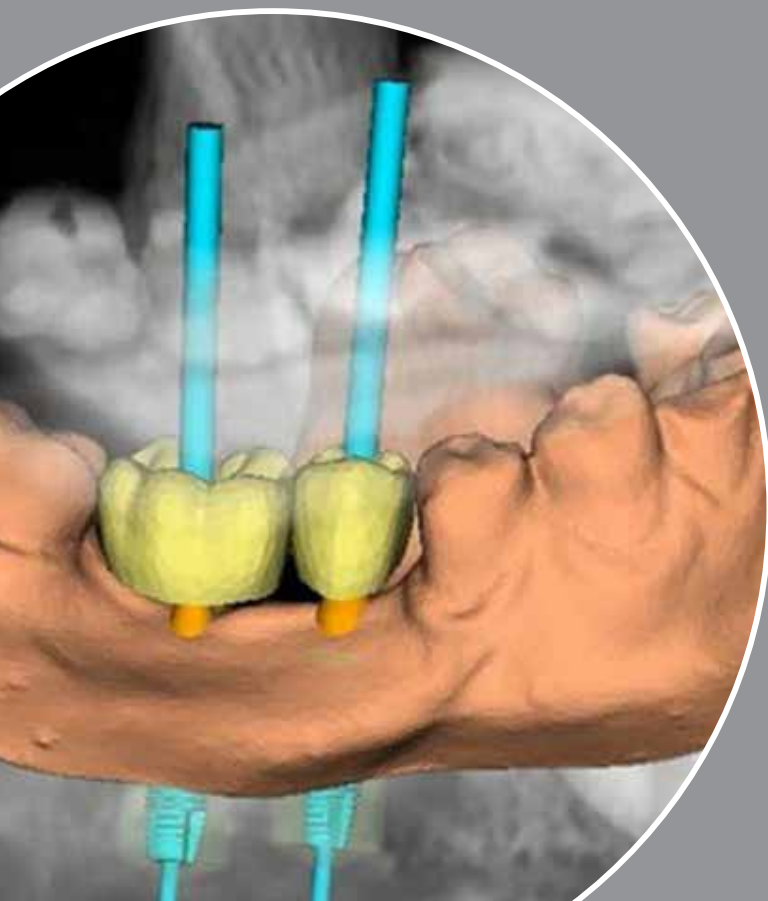


Figure 3:

Surface specific spectroscopy detecting only the elements of the implant with no contamination.



AB GUIDED SERVICE



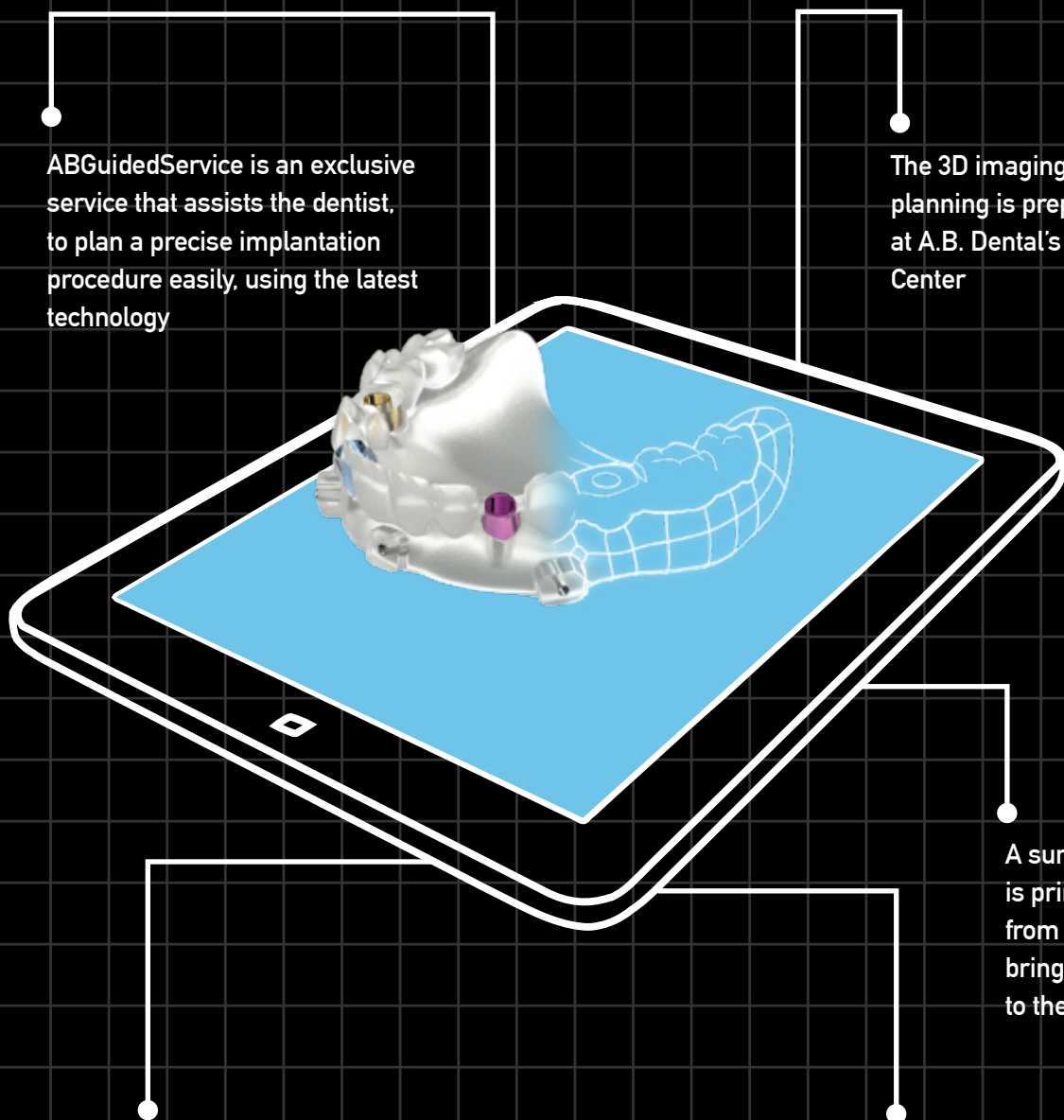
ABGuidedService is an exclusive service that assists the dentist, to plan a precise implantation procedure easily, using the latest technology

The 3D imaging and planning is prepared at A.B. Dental's World Center

A surgical guide is printed digitally from the 3D plan, to bring the planning to the mouth

The ABGuide comes with the implants, prosthetic parts, surgical kit and even temporary bridge, for each case

The guide can be tooth, soft tissue or bone supported, and can be for any case, from 1 implant to a full jaw



ABGUIDEDSERVICE

GENERAL INFORMATION

ABGUIDEDSERVICE will prepare a treatment plan according to your instructions, and present to you 2D and 3D images in ABDenpax web-based technology.

You can view the plan, consult with colleagues or dental laboratory (as the location of the restorations can be seen in the virtual plan) and either request changes or approve the plan.

After the treatment plan is approved, a surgical guide is manufactured digitally, directly from the planning software.

ABGUIDEDSERVICE is designed for users of A.B. Implants. The process is so easy, that you can use surgical guides for even 1 implant.

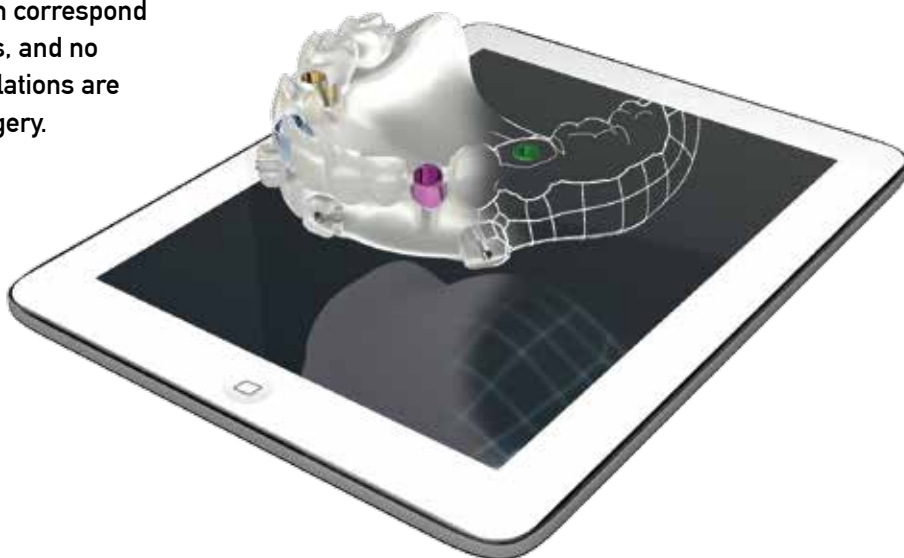
There is no need to install software and to learn how to use it.

ABGuided and ABDenpax provide this service for you, with all the images you need to view your plan.

The case can also be sent with interactive software for dentists who wish to plan or make changes by themselves.

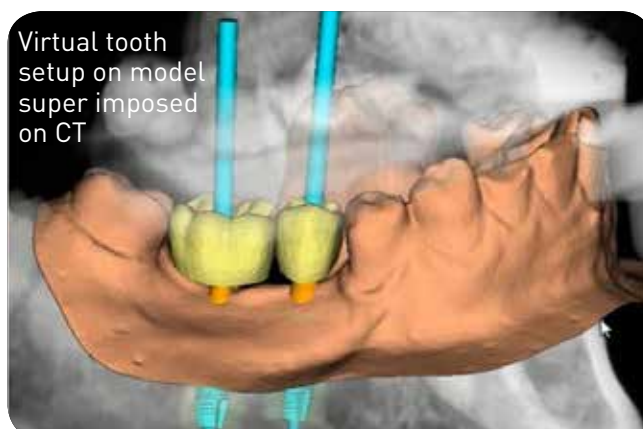
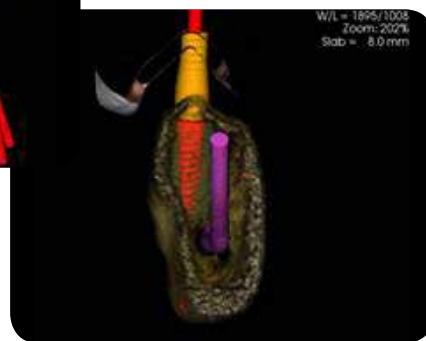
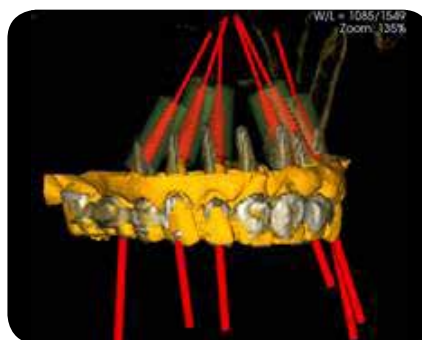
The ABGuided Drill Kit provides all the tools you need to use with a surgical guide. The color-coded drills have stoppers which correspond to the planned drill depths, and no measurements and calculations are needed at the time of surgery.

The surgery takes less time, and both you and your patient are more relaxed. This technology will allow you to use your knowledge of implantology in a more efficient and safer way.



9 REASONS WHY

- Maximum accuracy
- Relating to prosthetics
- All calculations and measurements before surgery
- Flapless in many cases
- Minimally invasive
- Can save bone augmentation and sinus lift
- Angled implants
- Surgery takes less time
- Abutments and healing caps planned



ABGUIDEDSERVICE

ALL CASES

- Single Tooth
- Multiple Implants
- Angled Implants
- Edentulous
- Pterygoid
- Zygoma
- All cases with or without Flap

ABGUIDES CAN BE:

- Tooth supported
- Tooth and Soft tissue supported [free end]
- Soft tissue supported [edentulous]
- Bone supported
- Tooth and Bone supported

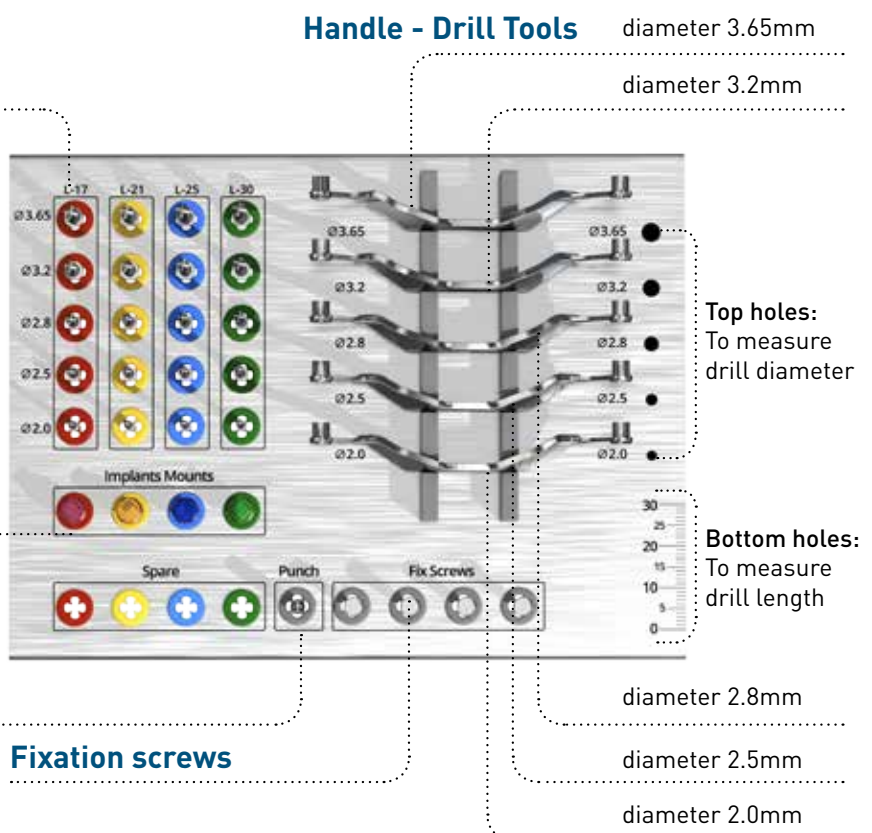
ABGUIDED DRILL KIT

Guide drills

diameter 3.65mm
diameter 3.2mm
diameter 2.8mm
diameter 2.5mm
diameter 2.0mm

Implant mounts

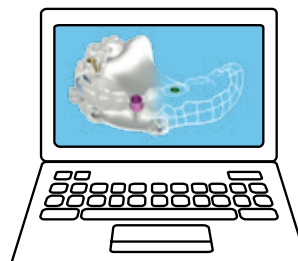
Tissue Punch



STEP BY STEP

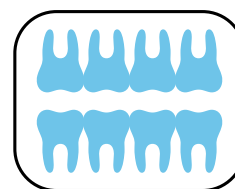
1

The doctor orders an ABGuide using free and easy to use ABDenpax software



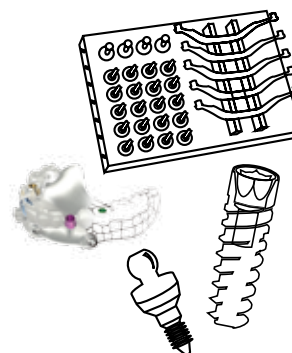
2

CT scan and 3D planning by ABGuided Service. Most cases without CT Guide. ABGuide is produced digitally from the approved plan.



3

Implant surgery with ABGuide, A.B. implants and prosthetic parts and ABGuided drill kit. The implants and parts are provided for each case.

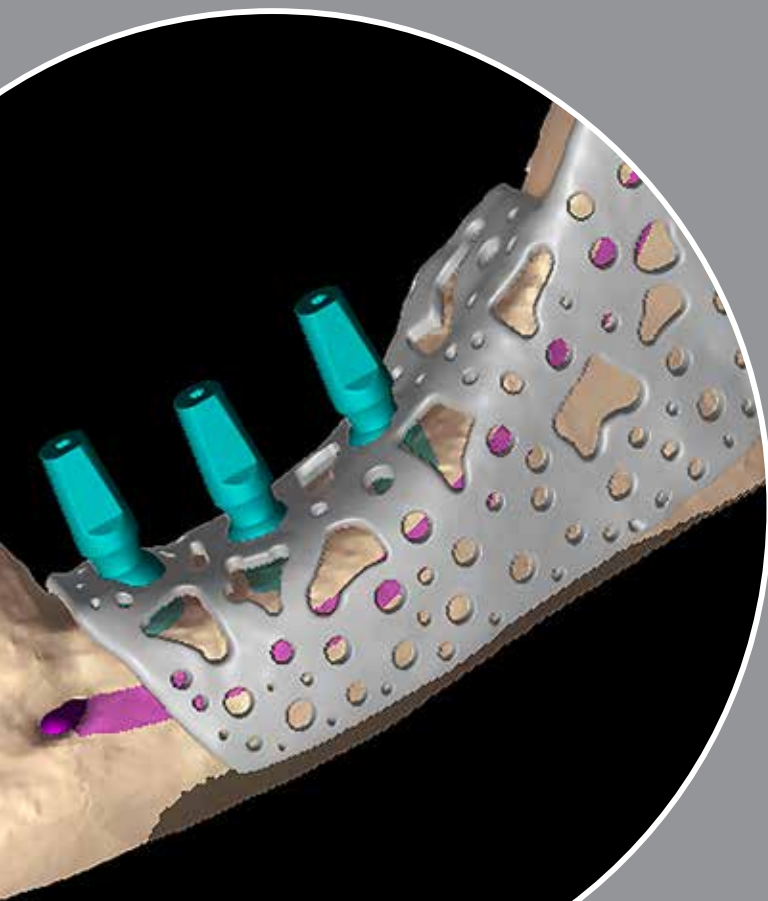


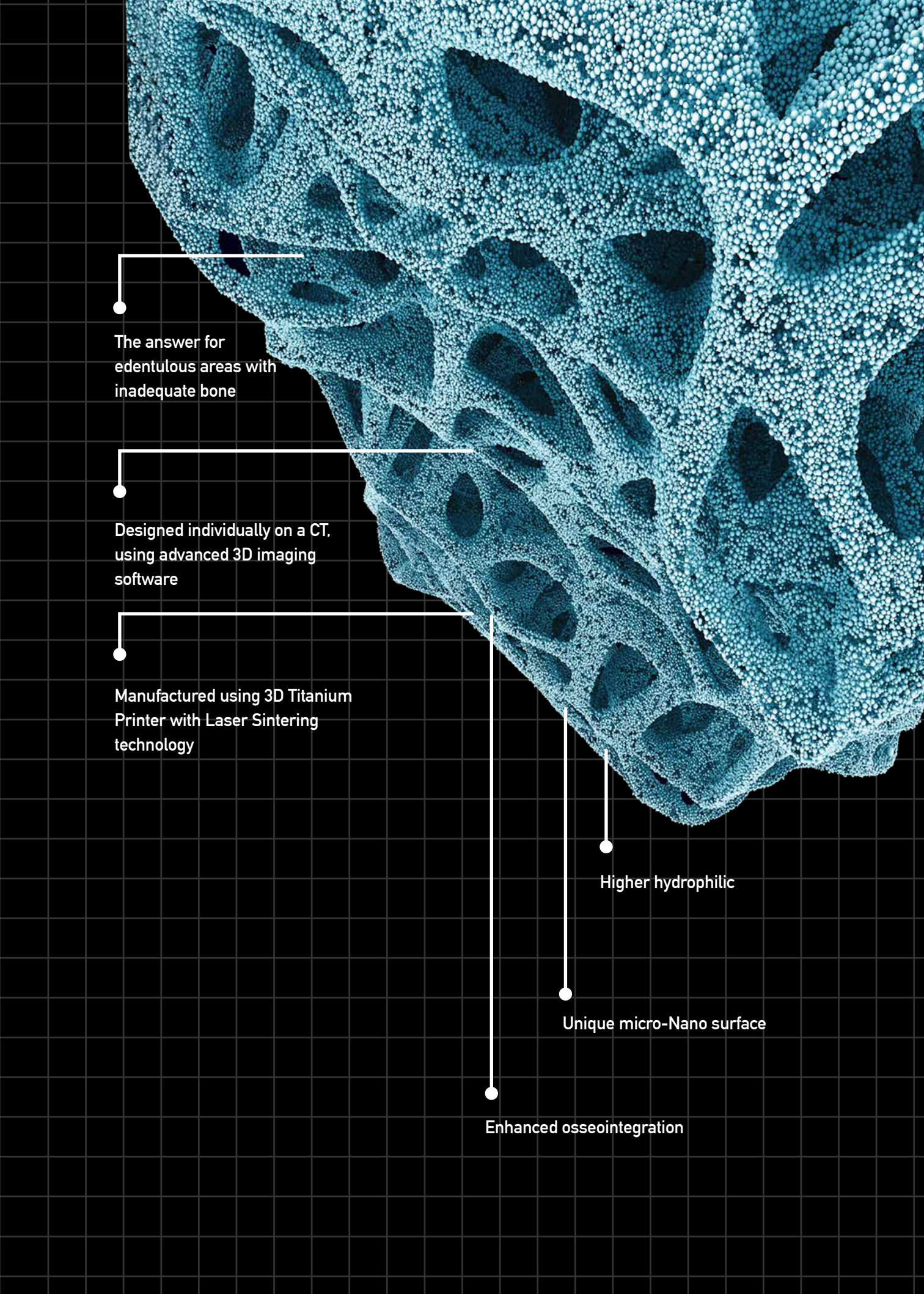
OPTION: MODELS WITH ANALOGS & TEMPORARY RESTORATIONS

Models of the jaw, or copies of the impression model, can be 3D printed directly from the planning software, with analog positions exactly in the planned implant positions. This enables a temporary bridge to be made before the surgery, for immediate loading.



CUSTOM INDIVIDUAL IMPLANTS





The answer for
edentulous areas with
inadequate bone

Designed individually on a CT,
using advanced 3D imaging
software

Manufactured using 3D Titanium
Printer with Laser Sintering
technology

Higher hydrophilic

Unique micro-Nano surface

Enhanced osseointegration

CUSTOM INDIVIDUAL IMPLANTS

3D LASER PRINTED CUSTOMIZED IMPLANT

A unique solution that uses 3D laser printed technology combined with ABGUIDEDSERVICE, computerized planning system, to design an implant for an individual case.

GENERAL INFORMATION

There are situations where conventional implants cannot provide a solution.

A.B. Dental's Customized Implants are the answer for edentulous areas with inadequate bone.

Each implant is designed individually on a CT, using advanced 3D imaging software, and manufactured using 3D Titanium Printer with Laser Sintering technology.

The implant surface is similar to a standard implant, to achieve osteo-integration with the bone surface. The abutment positions are planned relating to the future prosthetic restoration.

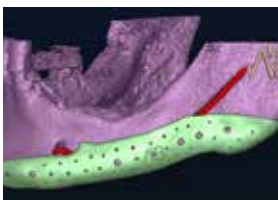
Individually designed Custom Implants are also used in Maxillo-facial surgeries to restore partial or full jaws in cases of traumatic injuries, or removal of tumours or lesions.

These advanced surgeries are more predictable and take less time.

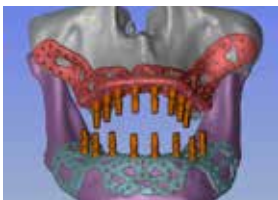
JAW RESTORATION



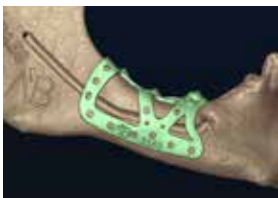
INDIVIDUALLY DESIGNED SPLINTING APPLIANCE



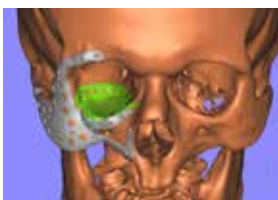
INDIVIDUALLY DESIGNED SUB-PERIOSTEAL IMPLANTS



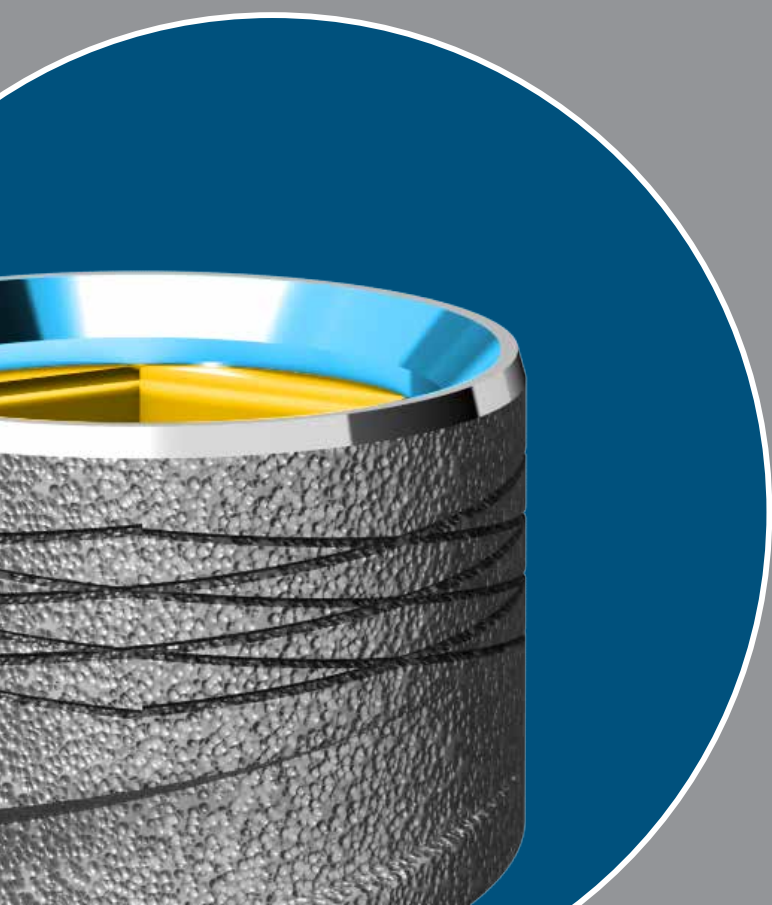
INDIVIDUALLY DESIGNED SUB-PERIOSTEAL IMPLANT – RIGHT MANDIBLE



CRANIAL RECONSTRUCTION



DENTAL IMPLANTS



1000S

1000S of dentists who
work with our im-
plants

1 unique biological
surface

1

10S

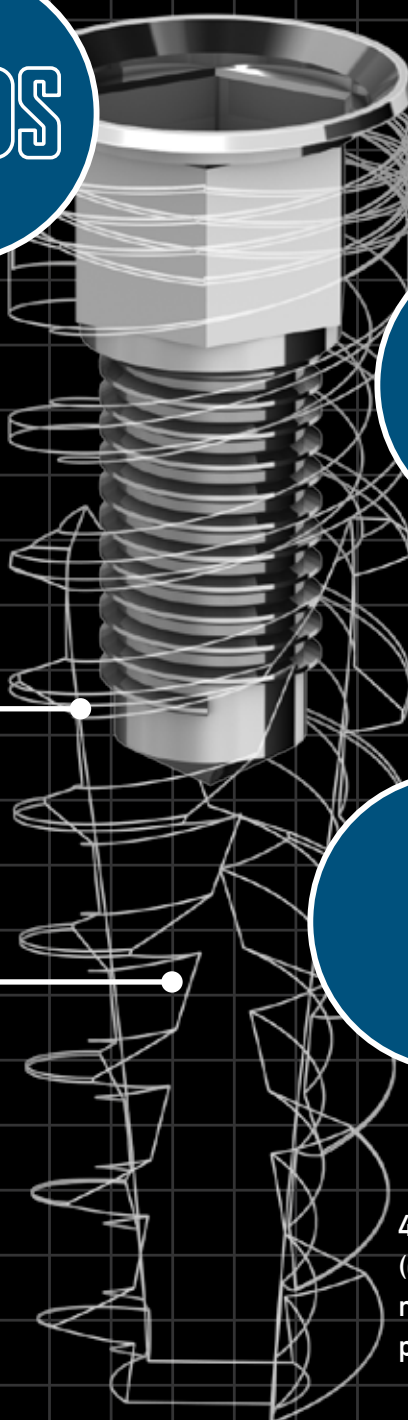
10S of sizes and
diameters for each
kind of implant

9 different kinds
of implants

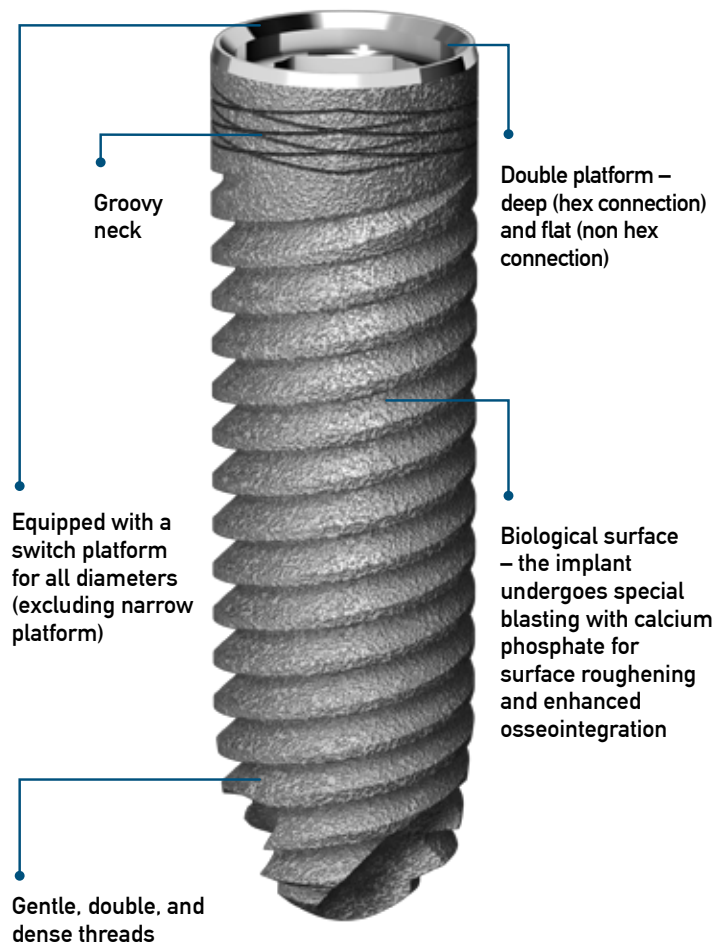
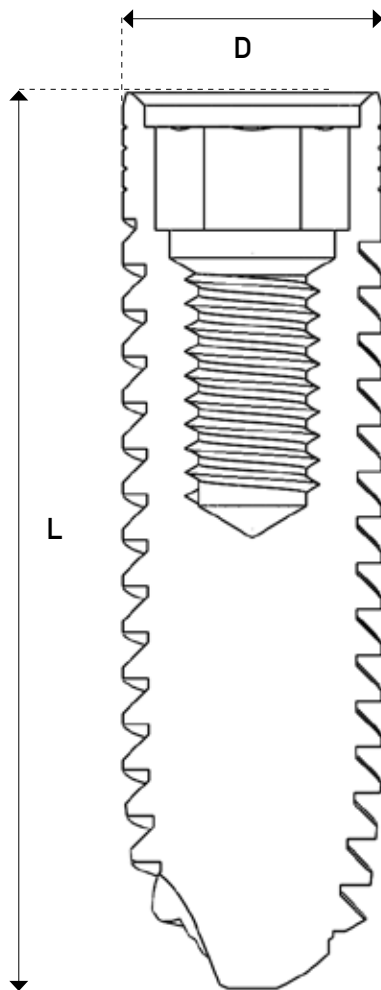
9

4

4 platforms of implants
(double platform,
narrow, conical and one
piece)









I2 SCREW TYPE IMPLANT

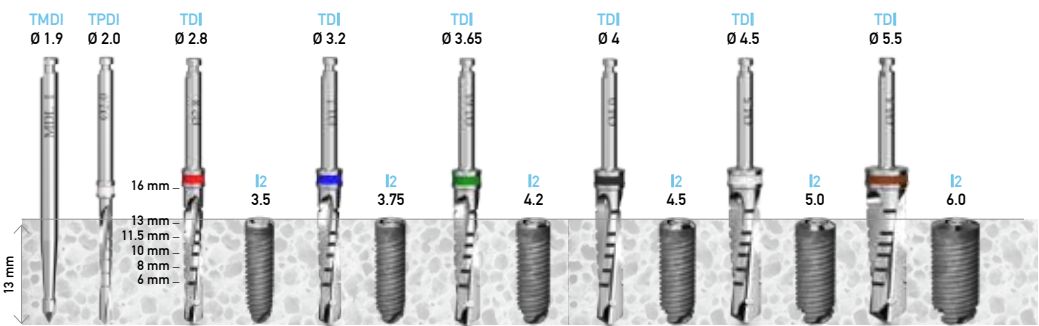


PACKAGE CONTENT



CAT no.	D (mm)	Platform	L (mm)	Tube top colors (indicating the final drill color)
I2	3.5	Standard	8, 10, 11.5, 13, 16	
I2	3.75	Standard	8, 10, 11.5, 13, 16	
I2	4.2	Standard	8, 10, 11.5, 13, 16, 18, 20	
I2	4.5	Standard	8, 10, 11.5, 13, 16	
I2	5	Standard	8, 10, 11.5, 13, 16	
I2	6	Standard	8, 10, 11.5, 13, 16	

FINAL DRILL PROTOCOL

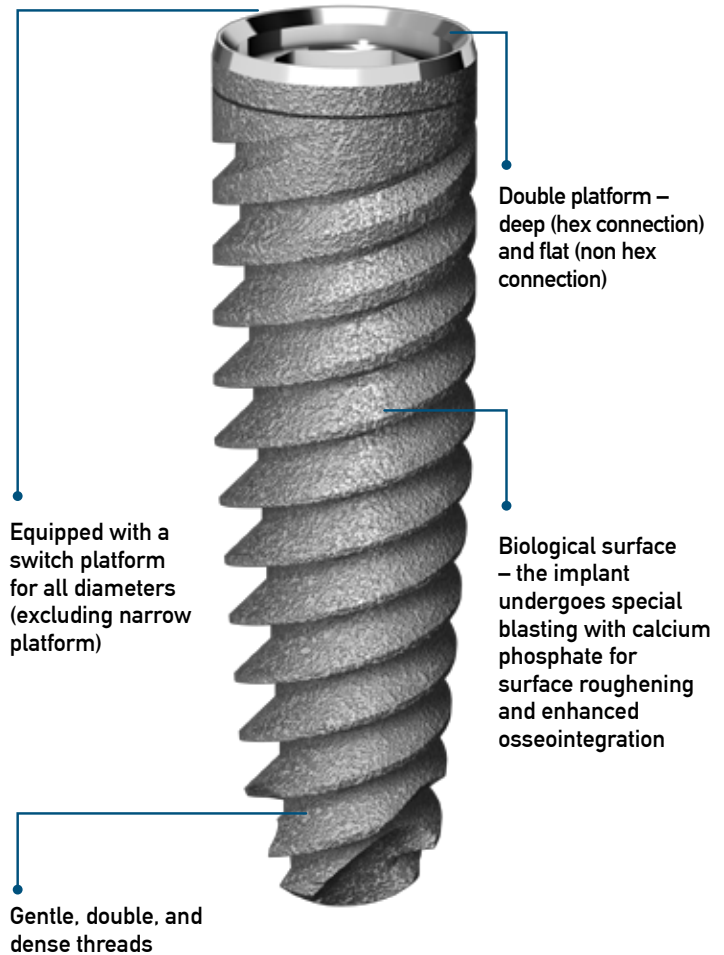
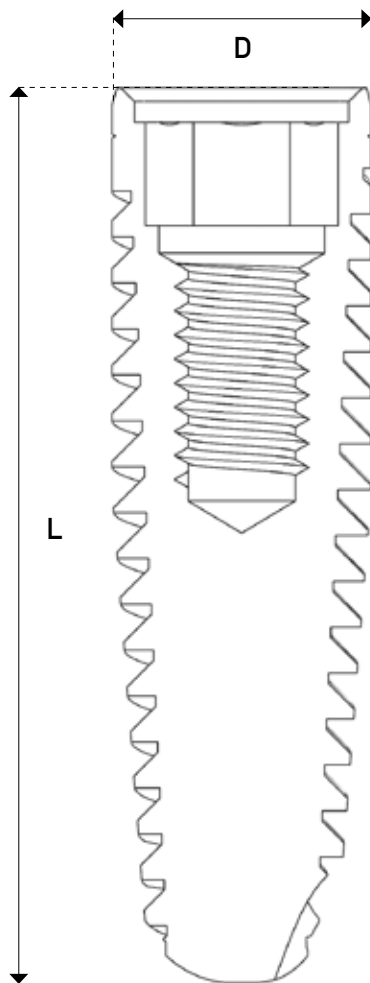


Drill Speed (RPM)	1200-1500	900-1200	800-1000	500-700	400-700	400-600	400-600	300-500	300-500	200-400	200-400
Drill Diameter (mm)	1.9	2	2.5	2.8	3.2	3.65	4	4.2	4.5	5	5.5

TMDI - Marker drill bit | TDI – Straight drill bit | TPDI - Pilot twist drill bit



All drills are available with or without irrigation according to the dentist/surgeon's preferences.
Procedure recommended by AB Dental should not replace the dentist/surgeon's judgment and experience.

I22 SCREW TYPE IMPLANT

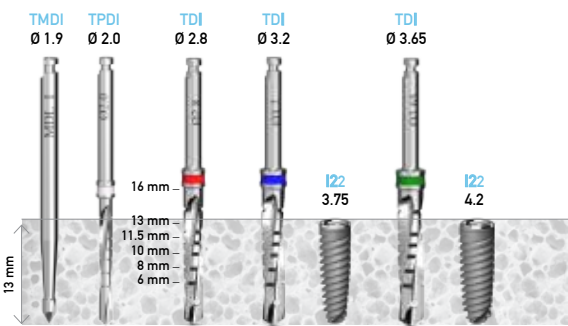


PACKAGE CONTENT



CAT no.	D (mm)	Platform	L (mm)	Tube top colors (indicating the final drill color)
I22	3.75	Standard	8, 10, 11.5, 13, 16	
I22	4.2	Standard	8, 10, 11.5, 13, 16	

FINAL DRILL PROTOCOL

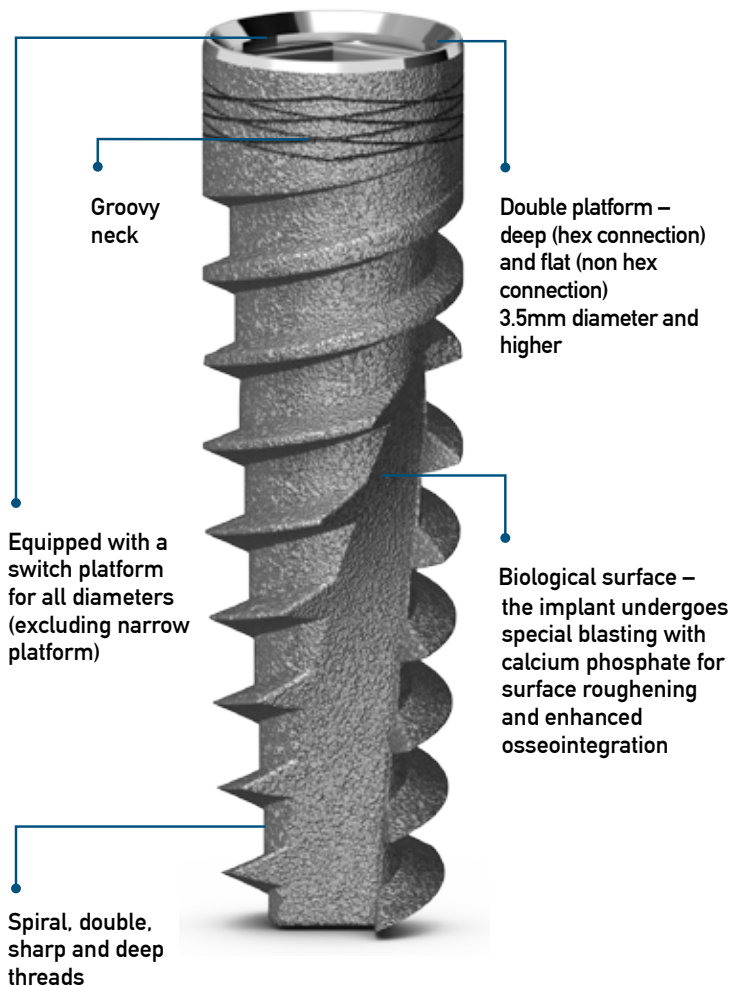
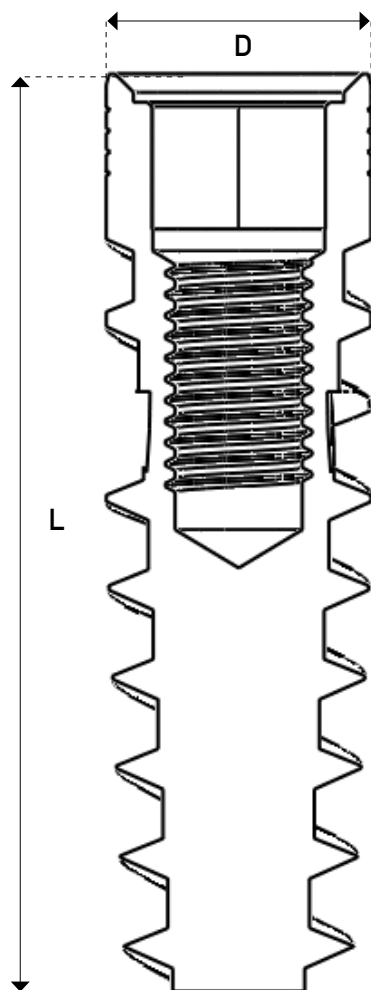


Drill Speed (RPM)	1200-1500	900-1200	800-1000	500-700	400-700	400-600	400-600	300-500	300-500	200-400	200-400
Drill Diameter (mm)	1.9	2	2.5	2.8	3.2	3.65	4	4.2	4.5	5	5.5

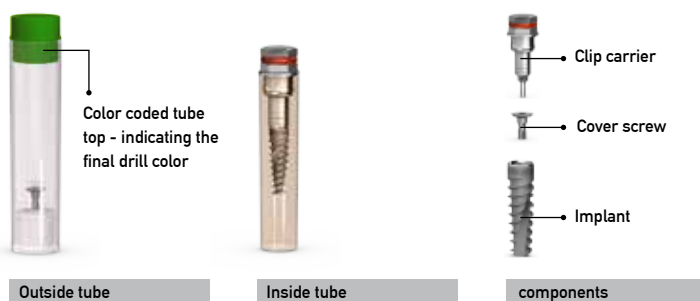
TMDI - Marker drill bit | TDI – Straight drill bit | TPD1 - Pilot twist drill bit











All drills are available with or without irrigation according to the dentist/surgeon's preferences.
Procedure recommended by AB Dental should not replace the dentist/surgeon's judgment and experience.

I5 CONICAL IMPLANT

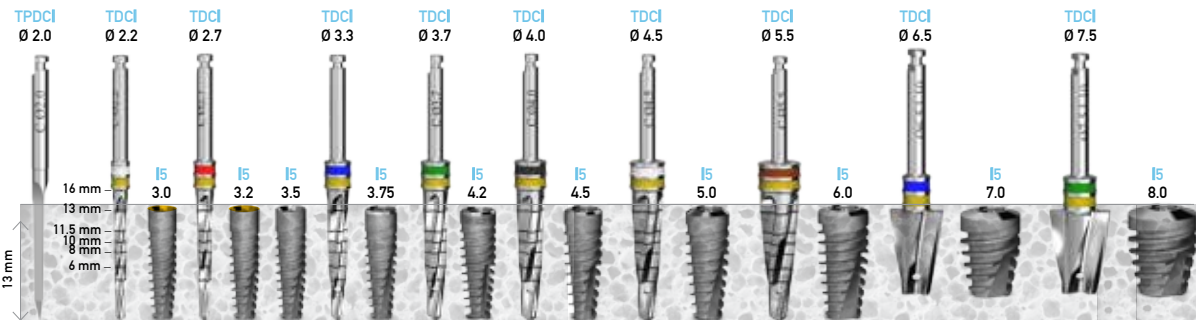


PACKAGE CONTENT



CAT no.	D (mm)	Platform	L (mm)	Tube top colors (indicating the final drill color)
I5	3	Narrow	10, 11.5, 13, 16	
I5	3.2	Narrow	10, 11.5, 13, 16	
I5	3.5	Standard	10, 11.5, 13, 16	
I5	3.75	Standard	8, 10, 11.5, 13, 16	
I5	4.2	Standard	8, 10, 11.5, 13, 16	
I5	4.5	Standard	6, 8, 10, 11.5, 13, 16	
I5	5	Standard	6, 8, 10, 11.5, 13, 16	
I5	6	Standard	6, 8, 10, 11.5, 13, 16	
I5	7	Standard	6, 8, 10	
I5	8	Standard	6, 8, 10	

FINAL DRILL PROTOCOL



Drill Speed (RPM)	900-1200	500-700	400-700	400-600	400-600	300-500	300-500	200-400
Drill Diameter (mm)	2	2.7	3.3	3.7	4	4.2	4.5	5.5

TDCI – Conical drill bit | TDCS – Counter sink | TPDC - Pilot twist conical drill bit

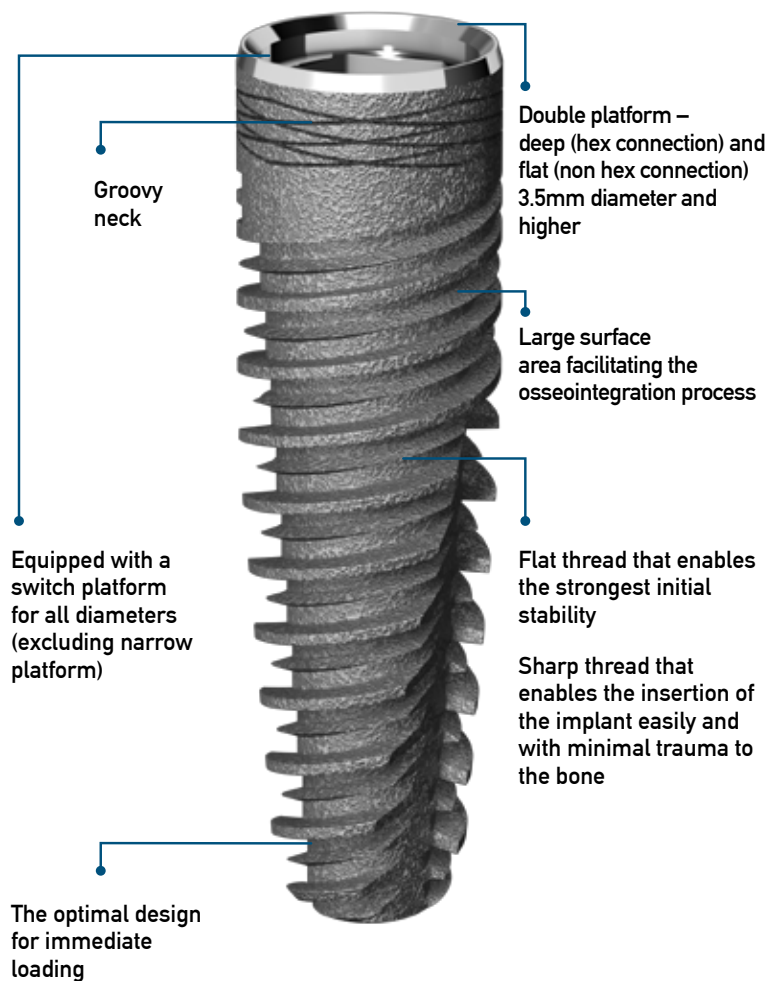
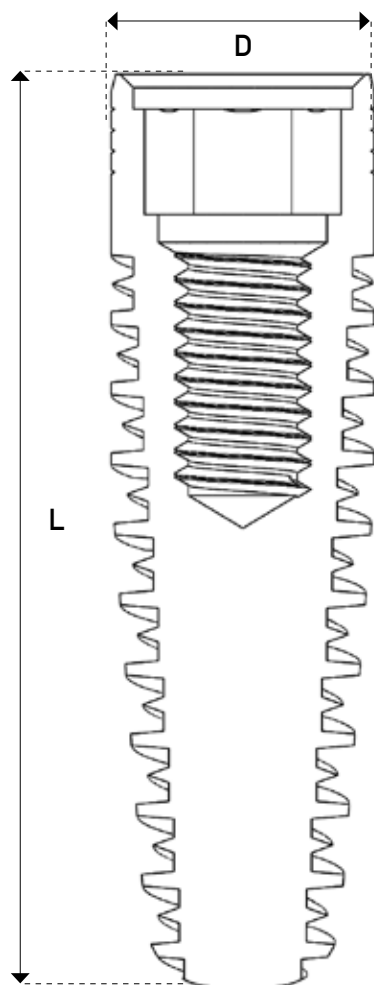
All drills are available with or without irrigation according to the dentist/surgeon's preferences.
Procedure recommended by AB Dental should not replace the dentist/surgeon's judgment and experience.

OPTIONAL DRILLS



Final drills for dense bone (type I-II)

I55 CONICAL IMPLANT



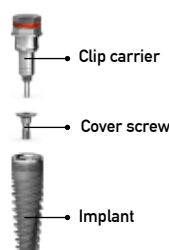
PACKAGE CONTENT



Outside tube



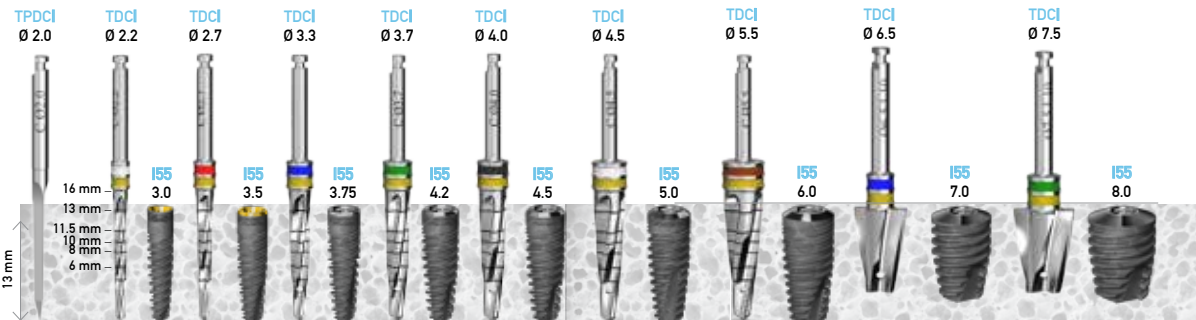
Inside tube



components

CAT no.	D (mm)	Platform	L (mm)	Tube top colors (indicating the final drill color)
I55	3	Narrow	10, 11.5, 13, 16	○
I55	3.5	Narrow	10, 11.5, 13, 16	●
I55	3.75	Standard	8, 10, 11.5, 13, 16	●
I55	4.2	Standard	8, 10, 11.5, 13, 16	●
I55	4.5	Standard	6, 8, 10, 11.5, 13, 16	●
I55	5	Standard	6, 8, 10, 11.5, 13, 16	○
I55	6	Standard	6, 8, 10, 11.5, 13, 16	●
I55	7	Standard	6, 8, 10	●
I55	8	Standard	6, 8, 10	●

FINAL DRILL PROTOCOL



Drill Speed (RPM)	900-1200	500-700	400-700	400-600	400-600	300-500	300-500	200-400
Drill Diameter (mm)	2	2.7	3.3	3.7	4	4.2	4.5	5.5

TDCI – Conical drill bit | TDCS – Counter sink | TPDC - Pilot twist conical drill bit

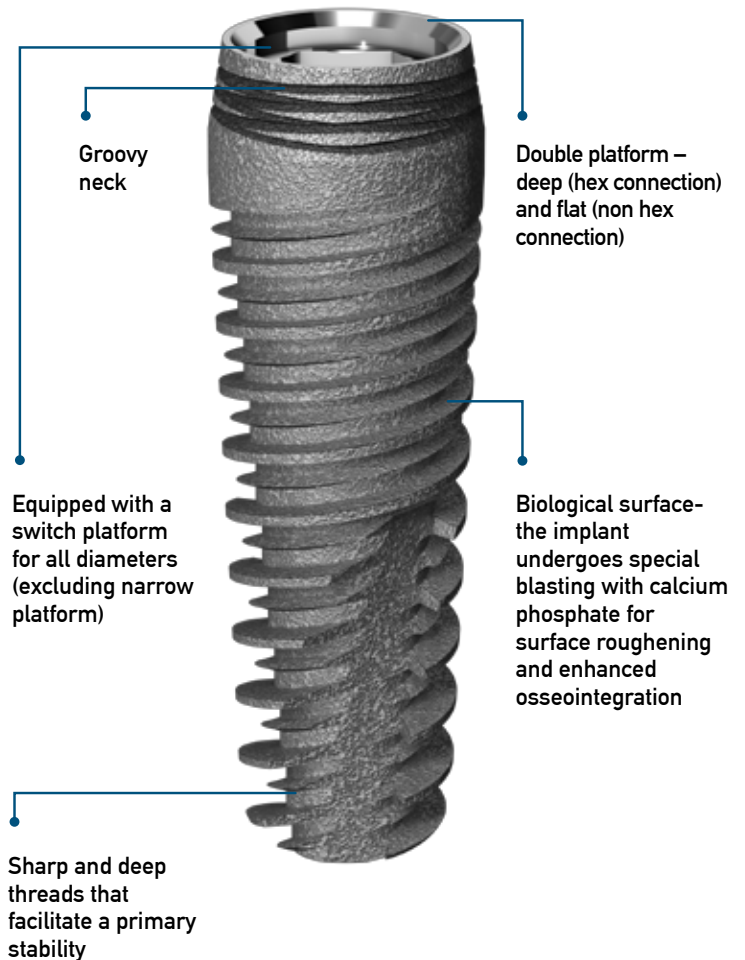
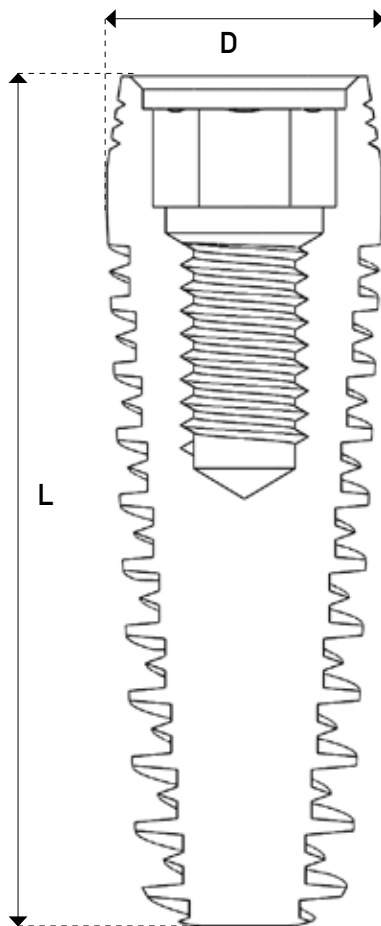
All drills are available with or without irrigation according to the dentist/surgeon's preferences.
Procedure recommended by AB Dental should not replace the dentist/surgeon's judgment and experience.

OPTIONAL DRILLS

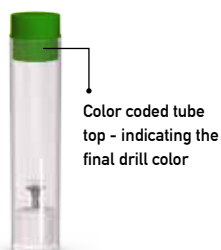


Final drills for dense
bone (type I-II)

I10 TRAPEZE IMPLANT



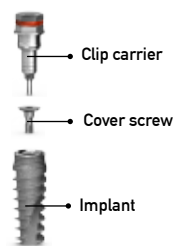
PACKAGE CONTENT






Outside tube



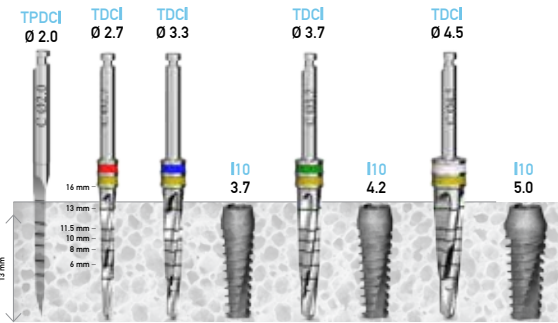
Inside tube



components

CAT no.	D (mm)	Platform	L (mm)	Tube top colors (indicating the final drill color)
I10	3.75	Narrow	8, 10, 11.5, 13, 16	
I10	4.2	Standard	8, 10, 11.5, 13, 16	
I10	5	Standard	8, 10, 11.5, 13, 16	

FINAL DRILL PROTOCOL



Drill Speed (RPM)	900-1200	800-1000	500-700	400-700	400-600	400-600	300-500	300-500
Drill Diameter (mm)	2	2.2	2.7	3.3	3.7	4	4.2	4.5

TDCI – Conical drill bit | TDCS – Counter sink | TPDC - Pilot conical drill bit

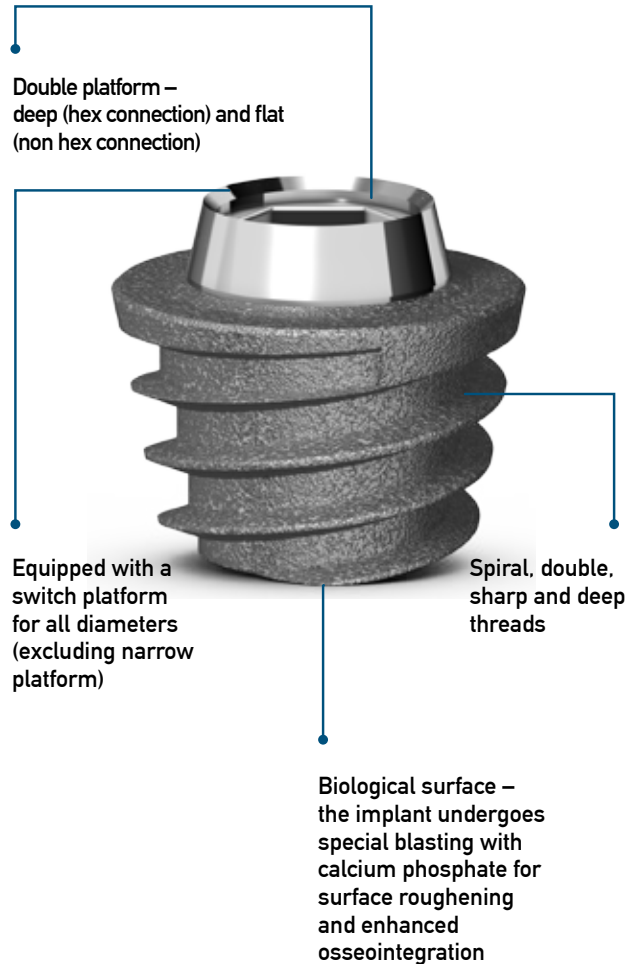
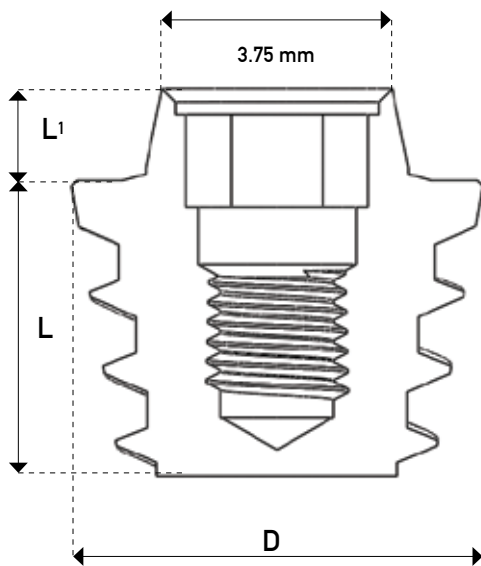
All drills are available with or without irrigation according to the dentist/surgeon's preferences.
Procedure recommended by AB Dental should not replace the dentist/surgeon's judgment and experience.

OPTIONAL DRILLS



Final drills for dense bone (type I-II)

I15 SHORT & WIDE IMPLANT



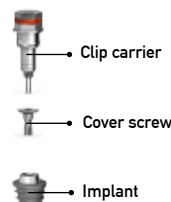
PACKAGE CONTENT






Outside tube
















Inside tube



components

CAT no.	D (mm)	Platform	L (mm)	L ₁ (mm)	Tube top colors (indicating the final drill color)
I15	6	Standard	5	1.2	
I15	7	Standard	5	1.2	
I15	8	Standard	5	1.2	

FINAL DRILL PROTOCOL

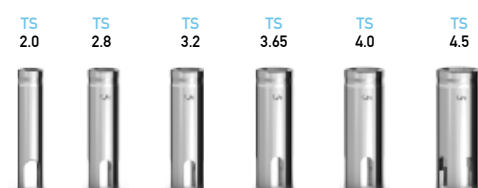
TPDI Ø 2.0	TDI Ø 2.8	TDI Ø 3.2	TDI Ø 3.65	TDI Ø 4	TDI-I15 Ø 4.5	TDI-I15 Ø 5.5	TDI-I15 Ø 6.5	TDI-I15 Ø 7.5				
												
5 mm												
Drill Speed (RPM)	900-1200	800-1000	500-700	400-700	400-600	400-600	300-500	300-500	200-400	200-400	200-400	200-400
Drill Diameter (mm)	2	2.2	2.7	3.3	3.7	4	4.2	4.5	5.5	6.5	7.5	

TDI -I15 - Drill bit for I15

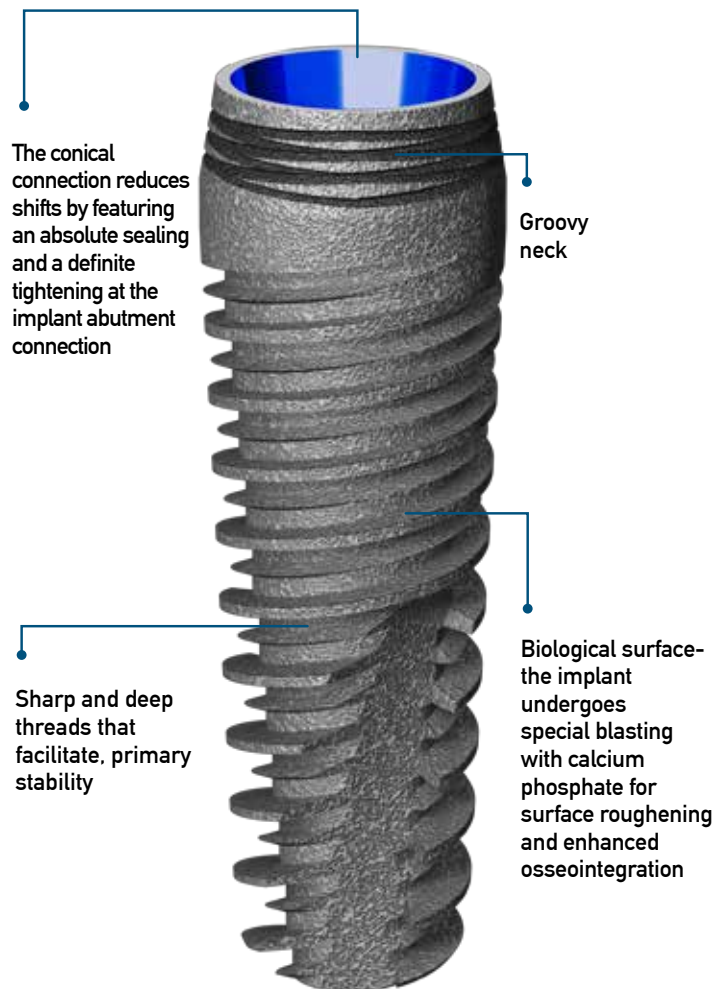
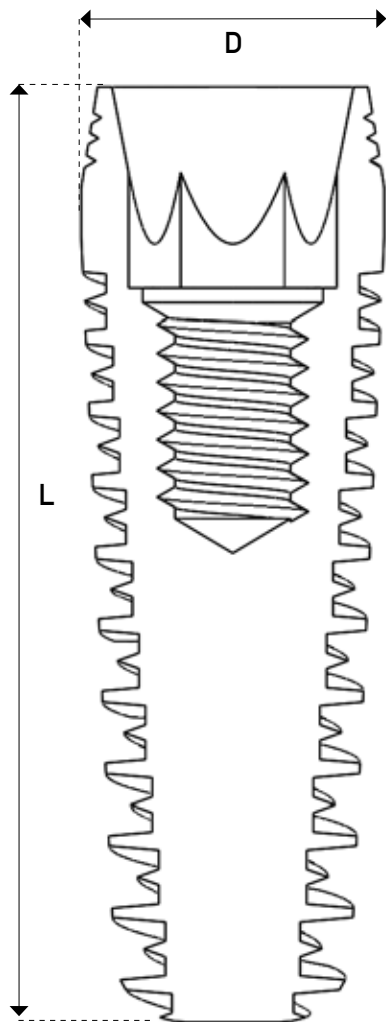
All drills are available with or without irrigation according to the dentist/surgeon's preferences.

Procedure recommended by AB Dental should not replace the dentist/surgeon's judgment and experience.

STOPPER FOR 5MM LENGTH IMPLANTS



I10C TRAPEZE IMPLANT WITH



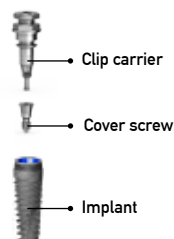
PACKAGE CONTENT



Outside tube




Inside tube

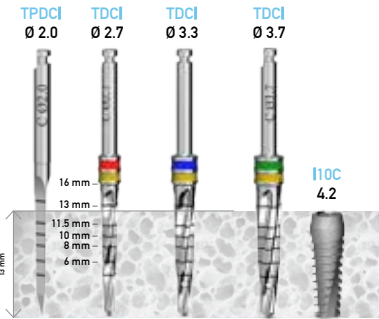


components

CONICAL PLATFORM

CAT no.	D (mm)	Platform	L (mm)	Tube top colors (indicating the final drill color)
I10C	4.2	Standard	8, 10, 11.5, 13, 16	

FINAL DRILL PROTOCOL



Drill Speed (RPM)	900-1200	800-1000	500-700	400-700	400-600	400-600	300-500
Drill Diameter (mm)	2	2.2	2.7	3.3	3.7	4	4.2

TDCI – Conical drill bit | TDCS – Counter sink | TPDC - Pilot conical drill bit

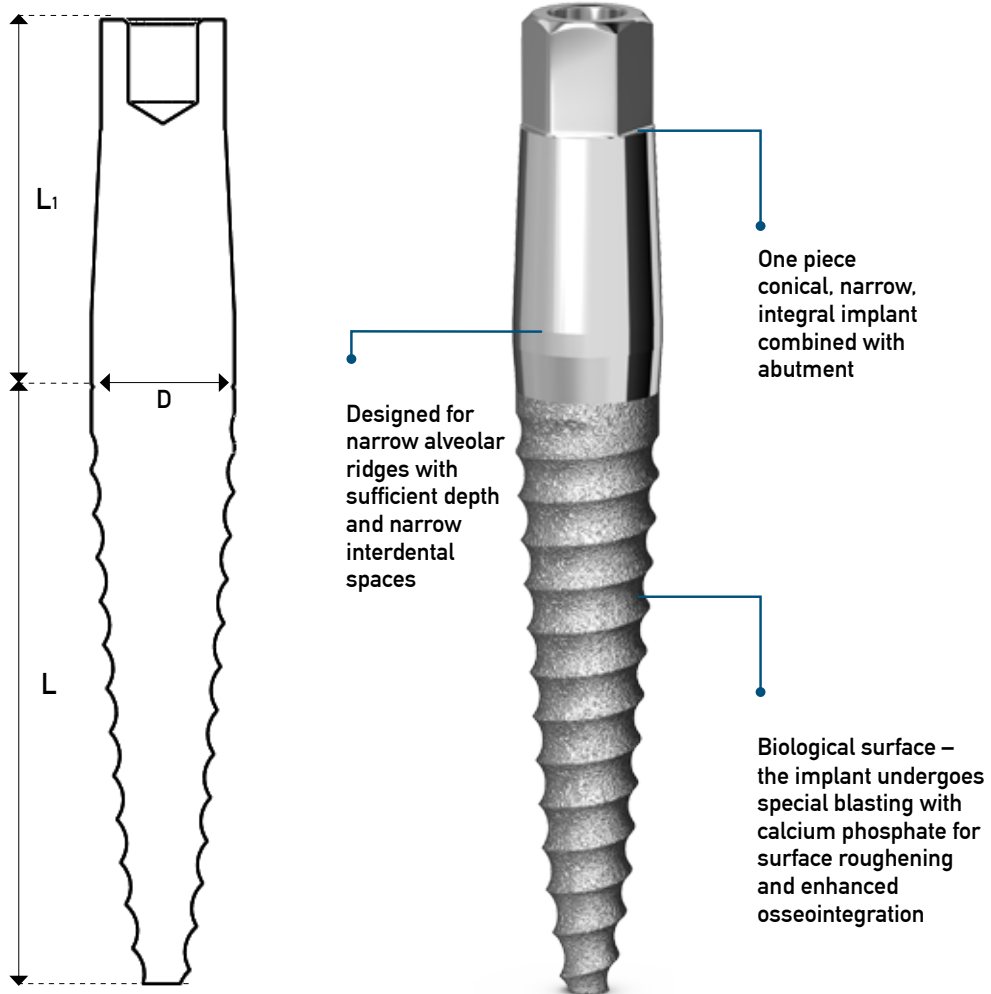
All drills are available with or without irrigation according to the dentist/surgeon's preferences.
Procedure recommended by AB Dental should not replace the dentist/surgeon's judgment and experience.

OPTIONAL DRILLS



Final drills for dense bone (type I-II)

I6 NARROW INTEGRAL IMPLANT

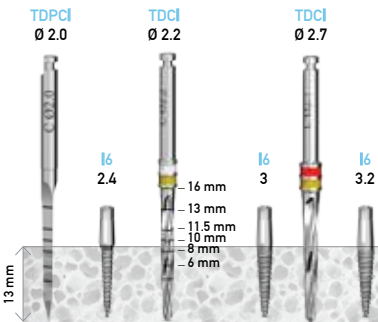


PACKAGE CONTENT



CAT no.	D (mm)	Platform	L (mm)	L ₁ (mm)	Tube top colors (indicating the final drill color)
I6	2.4	Narrow	11.5, 13, 16	7	○
I6	3	Narrow	10, 11.5, 13, 16	7	○
I6	3.2	Narrow	10, 11.5, 13, 16	7	●

FINAL DRILL PROTOCOL



Drill Speed (RPM)	900-1200	800-1000	500-700
Drill Diameter (mm)	2	2.2	2.7

TDCI - Conical drill bit | TPDC – Pilot conical drill bit

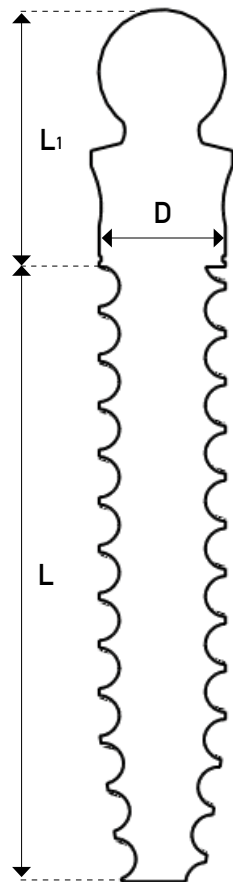
All drills are available with or without irrigation according to the dentist/surgeon’s preferences.

OPTIONAL DRILLS

For dense bone type: Procedure recommended by AB Dental should not replace the dentist/surgeon’s judgment and experience.



I6b ONE PIECE BALL



Designed for connecting the implant to a removable denture in narrow ridges

Suitable for all types of bone but optimal usage in dense bone



Biological surface – the implant undergoes special blasting with calcium phosphate for surface roughening and enhanced osseointegration

PACKAGE CONTENT



Color coded tube top - indicating the final drill color

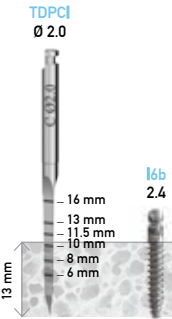


components

ATTACHMENT IMPLANT

CAT no.	D (mm)	Platform	L (mm)	L ₁ (mm)	Tube top colors (indicating the final drill color)
I6b	2.4	Narrow	11.5, 13, 16	6	○

FINAL DRILL PROTOCOL



Drill Speed (RPM)	900-1200
Drill Diameter (mm)	2

TPDC – Pilot conical drill bit

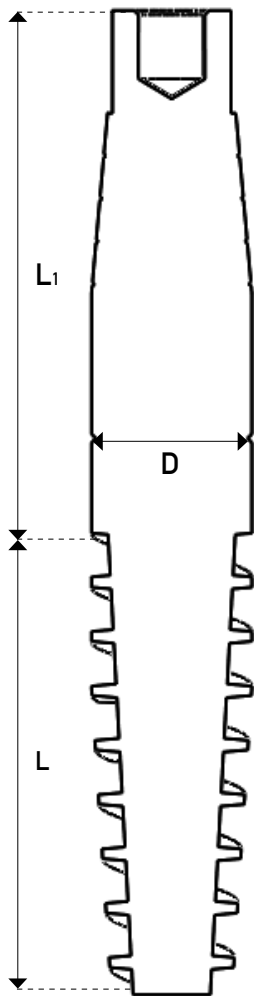
All drills are available with or without irrigation according to the dentist/surgeon's preferences.

OPTIONAL DRILLS

For dense bone type: Procedure recommended by AB Dental should not replace the dentist/surgeon's judgment and experience.



I7 INTEGRAL IMPLANT



The restoration is limited to cement retained concept

Sharp and deep threads that facilitate primary stability



One piece conical implant combined with abutment

Biological surface – the implant undergoes special blasting with calcium phosphate for surface roughening and enhanced osseointegration

PACKAGE CONTENT



Color coded tube's top - indicating the final drill color

Outside tube



Inside tube



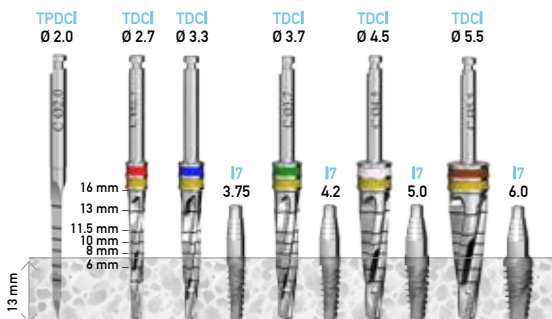
Integral implant carrier

Implant

components

CAT no.	D (mm)	Platform	L (mm)	L ₁ (mm)	Tube top colors (indicating the final drill color)
I7	3.75	Standard	6, 8, 10, 11.5, 13, 16	11	●
I7	4.2	Standard	6, 8, 10, 11.5, 13, 16	11	●
I7	5	Standard	6, 8, 10, 11.5, 13, 16	11	○
I7	6	Standard	6, 8, 10, 11.5, 13, 16	11	●

FINAL DRILL PROTOCOL



Drill Speed (RPM)	900-1200	500-700	400-700	400-600	400-600	300-500	300-500	200-400
Drill Diameter (mm)	2	2.7	3.3	3.7	4	4.2	4.5	5.5

TDCI – Conical drill bit | TDCS – Counter sink | TPDC - Pilot conical drill bit

All drills are available with or without irrigation according to the dentist/surgeon's preferences.

Procedure recommended by AB Dental should not replace the dentist/surgeon's judgment and experience.

OPTIONAL DRILLS

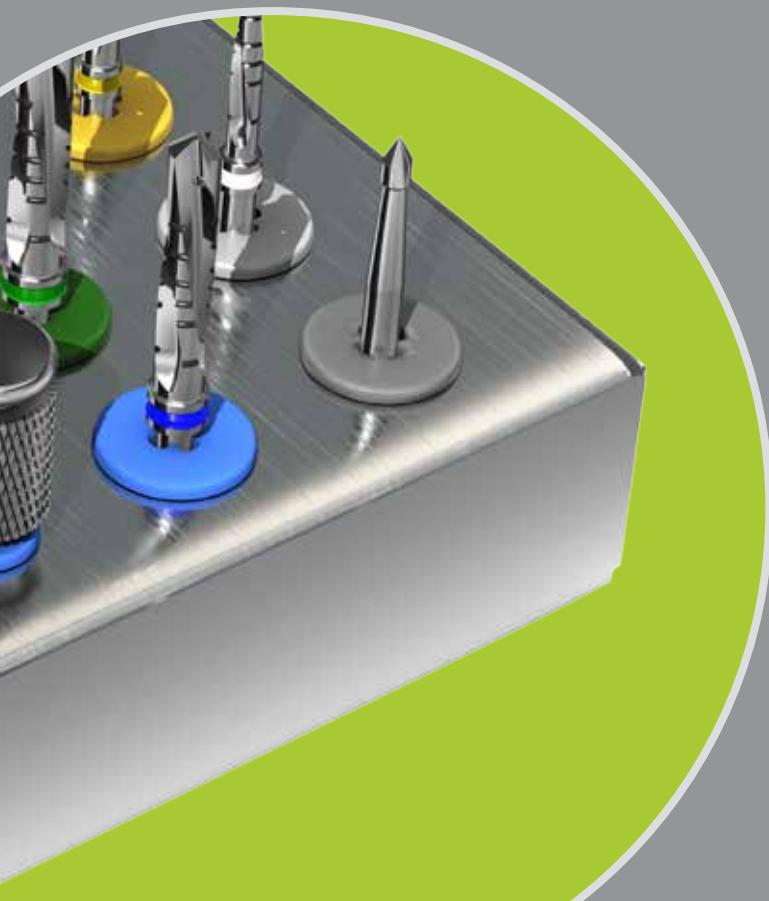
TDCS
3.75-4.2

TDCS
5-6

Final drills for dense
bone (type I-II)



TOOLS



14

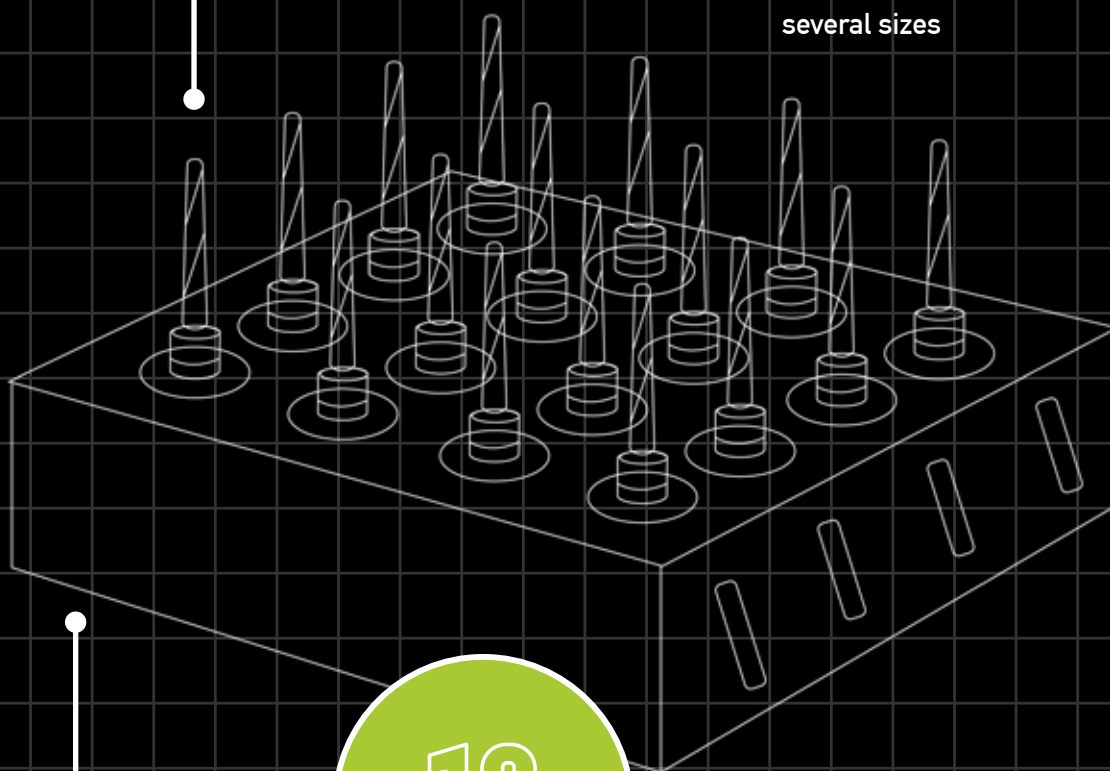
14 kinds of drivers

9

9 kinds of drill families in
several sizes

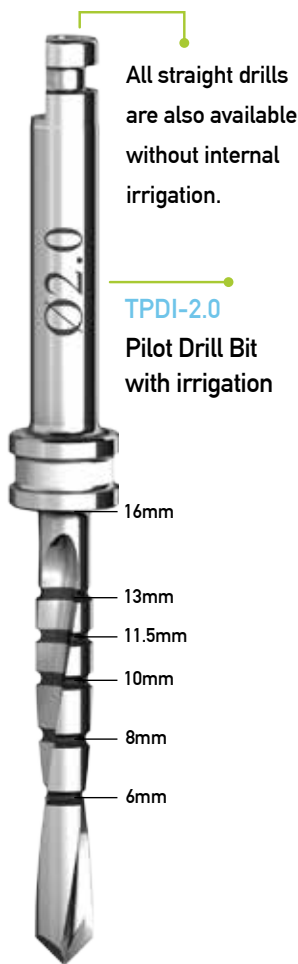
19

19 kinds of kits



DRILLS

STRAIGHT DRILLS



TDI-2.5
Drill Bit with irrigation



TDI-2.8
Drill Bit with irrigation



TDI-3.2
Drill Bit with irrigation



TDI-3.65
Drill Bit with irrigation



TDI-4.0
Drill Bit with irrigation



TDI-4.5
Drill Bit with irrigation



TDI-5.0
Drill Bit with irrigation



TDI-5.5
Drill Bit with irrigation



TD-1.2



TD-1.5



TMDI-1.9
Marker Drill Bit with irrigation



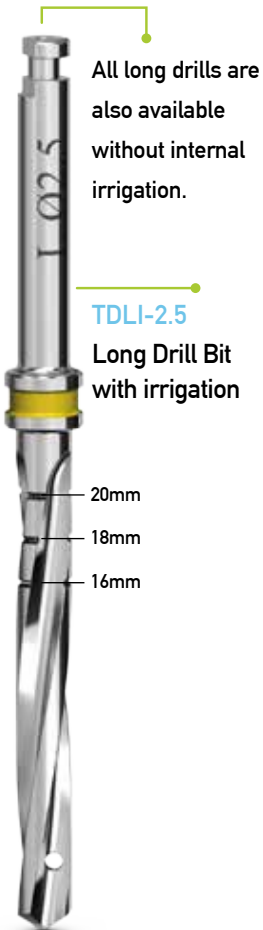
TDE-I
Drill extension Bit with irrigation

SHORT DRILLS



DRILLS

LONG DRILLS



TDLI-3.2
Long Drill Bit with irrigation

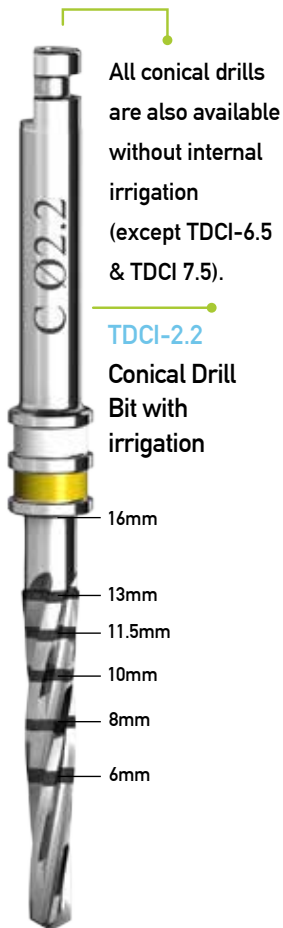


TDLI-3.65
Long Drill Bit with irrigation



TDLI-4.2
Long Drill Bit with irrigation

CONICAL DRILLS



TPDC-2.0
Pilot Conical Drill Bit with irrigation



TDCI-3.7
Conical Drill Bit with irrigation



TDCI-5.0
Conical Drill Bit with irrigation



TDCI-6.5,10
Conical Drill Bit with irrigation



TDCI-7.5,10
Conical Drill Bit with irrigation



TDCI-2.7
Conical Drill Bit with irrigation



TDCI-4.0
Conical Drill Bit with irrigation



TDCI-5.5
Conical Drill Bit with irrigation



TDCI-6.5,11.5
Conical Drill Bit with irrigation



TDCI-7.5,11.5
Conical Drill Bit with irrigation



TDCI-3.3
Conical Drill Bit with irrigation



TDCI-4.5
Conical Drill Bit with irrigation



TDCI-6.5,8
Conical Drill Bit with irrigation



TDCI-7.5,8
Conical Drill Bit with irrigation

DRILLS

COATED DRILLS



SHORT DRILLS FOR I15



TDI-I15, 4.5
Drill Bit
with irrigation



TDI-I15, 5.5
Drill Bit
with irrigation



TDI-I15, 6.5
Drill Bit
with irrigation



TDI-I15, 7.5
Drill Bit
with irrigation

COUNTER SINK

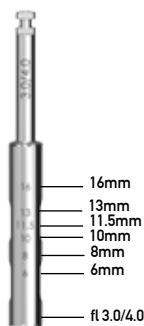


TDCS-3.75-4.2
Counter Sink



TDCS-5-6
Counter Sink

TREPHINE



TDTI-3.0
Trephine
with irrigation



TDTI-4.0
Trephine
with irrigation



TDTI-5.0
Trephine
with irrigation

DRIVERS

DRIVERS FOR IMPLANT PLACEMENT



T3-2,9 T3-2,18

Ratchet hex driver
for 3mm diameter
implant - narrow
platform



T3-I6 T3-I6L

Ratchet hex driver
for I6 implant



T3 2,4,9 T3-2,4,18

Ratchet hex driver
for 3.75mm diameter
implant - standard
platform



T3C-9 T3C-18

Ratchet hex driver
for 4mm diameter
implant - conical
platform

DRIVERS TO TIGHTEN ABUTMENTS



T1-1,2,9 T1-1,2,15

Ratchet Hex Driver for Abutment
with a cylinder ending



T1-1,8,9 T1-1,8,15

Ratchet Hex Driver for P6



T5-1,2,21 T5-1,2,26

Contra Angle Driver for Abutment

CONTRA ANGLE DRIVERS



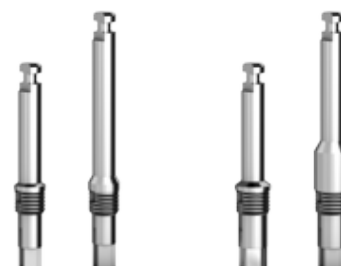
T5-2,20 T5-2,25

Contra Angle Driver for Implant-
For 3 diameter implants.



T5-2,4,20 T5-2,4,25

Contra Angle Driver for Implant-
For 3.75 diameter implants.



T5F-2,20 T5F-2,4,20
T5F-2,25 T5F-2,4,25

Contra Angle Driver for implant -
with friction (for implants without
carrier)

HAND DRIVERS TO TIGHTEN ABUTMENTS



T2-1.2,9

Hand Hex Driver for Abutment -
with conical ending to prevent
screws from falling



T2-1.2,15



T2-1.8,9

Hand Hex Driver for P6



T2-1.8,15



T4

Retrieving Screw

PROFESSIONAL IMPLANTOLOGY TOOLS



T8

Ratchet
Wrench



T8c-10-40

Ratchet-Torque
Combination



T9

Depth
Gauge



T10

Handle



T11

Mallet



T12

Abutment
Gripper



T13

Technician's
Handle



T16

Implant position
In collaboration with
Dr. Meir Aviram



T17

Tissue
Punch Driver



T18-3.75

Implant removing
instrument kit
Also available with
3 mm diameter



T22

Abutment
Gripper

TKS/TKSI

COMPACT ORGANIZED KIT



Full small kit of drills with or without internal irrigation.

Width: 8cm
Length: 10cm
Height: 5cm

This kit is also available as Cat no. TKS-T8C & TKSI-T8C, including Ratchet torque.



T3-2,18

Ratchet Hex Driver for Implant



T3-2,4,9



T3-2,4,15

Ratchet Hex Driver for Implant



T1-1,2,9



T1-1,2,15

Ratchet Hex Driver for Abutment



T2-1,2,9



T2-1,2,15

Hand Hex Driver for Abutment



T5-2,4,25

Contra Angle Driver for Implant



T8

Ratchet Wrench



TP-23

Parallel Pin (x2)



TMDI-1.9

WITH IRRIGATION

ø 1.9 Marker Drill Bit



TPDI-2.0

WITH IRRIGATION

ø 2.0 Pilot Drill Bit



TDI-2.5

WITH IRRIGATION

ø 2.5 Drill Bit



TDI-2.8

WITH IRRIGATION

ø 2.8 Drill Bit



TDI-3.2

WITH IRRIGATION

ø 3.2 Drill Bit



TDI-3.65

WITH IRRIGATION

ø 3.65 Drill Bit



TDI-4.0

WITH IRRIGATION

ø 4.0 Drill Bit



TDI-4.5

WITH IRRIGATION

ø 4.5 Drill Bit

TKSC/TKSCI

COMPACT ORGANIZED CONICAL KIT



Full conical small kit of drills with or without internal irrigation.

Width: 8cm
Length: 10cm
Height: 5cm

This kit is also available as Cat no. TKSC-T8C & TKSCI-T8C, including Ratchet torque.



T3-2,18

Ratchet Hex Driver for Implant



T3-2,4,9



T3-2,4,18

Ratchet Hex Driver for Implant



T1-1,2,9



T1-1,2,15

Ratchet Hex Driver for Abutment



T2-1,2,9



T2-1,2,15

Hand Hex Driver for Abutment



T5-2,4,25

Contra Angle Driver for Implant



T8

Ratchet Wrench



TP-23

Parallel Pin (x2)



TPDCI-2.0

WITH IRRIGATION

ø 2 Pilot Conical Drill Bit



TDCI-2.2

WITH IRRIGATION

ø 2.2 Conical Drill Bit



TDCI-2.7

WITH IRRIGATION

ø 2.7 Conical Drill Bit



TDCI-3.3

WITH IRRIGATION

ø 3.3 Conical Drill Bit



TDCI-3.7

WITH IRRIGATION

ø 3.7 Conical Drill Bit



TDCI-4.0

WITH IRRIGATION

ø 4.0 Conical Drill Bit



TDCI-4.5

WITH IRRIGATION

ø 4.5 Conical Drill Bit



TDCI-5.5

WITH IRRIGATION

ø 5.5 Conical Drill Bit

TKM/TKMI

MEDIUM ORGANIZED KIT



Full medium kit of drills with or without internal irrigation.

Width: 14cm
Length: 19cm
Height: 5cm

This kit is also available as Cat no. TKMI-T8C and TKM-T8C, including Ratchet torque combination and counter sinks
T8C-10-40, TDCS 3.75-4, TDCS-5-6



T3-2,9

T3-2,18

→ Ratchet Hex Driver for Implant



T3-2,4,9

T3-2,4,18

→ Ratchet Hex Driver for Implant



T1-1,2,9

T1-1,2,15

→ Ratchet Hex Driver for Abutment



T2-1,2,9

T2-1,2,15

→ Hand Hex Driver for Abutment



T5-1,2,21

Contra Angle Driver for Abutment



T5-2,4,20

T5-2,4,25

→ Contra Angle Driver for Implant



T8

Ratchet Wrench



TP-23

Parallel Pin (x4)



TMDI-1.9

WITH IRRIGATION

ø 1.9 Marker Drill Bit



TPDI-2.0

WITH IRRIGATION

ø 2.0 Pilot Drill Bit



TDI-2.5

WITH IRRIGATION

ø 2.5 Drill Bit



TDI-2.8

WITH IRRIGATION

ø 2.8 Drill Bit



TDI-3.2

WITH IRRIGATION

ø 3.2 Drill Bit



TDI-3.65

WITH IRRIGATION

ø 3.65 Drill Bit



TDI-4.0

WITH IRRIGATION

ø 4.0 Drill Bit



TDI-4.5

WITH IRRIGATION

ø 4.5 Drill Bit



TDI-5

WITH IRRIGATION

ø 5.0 Drill Bit



TDI-5.5

WITH IRRIGATION

ø 5.5 Drill Bit



TDE-I

WITH IRRIGATION

Drilling Extension bit

TKMC/TKMCI

MEDIUM ORGANIZED CONICAL KIT



Full conical medium kit of drills with or without internal irrigation.

Width: 14cm
Length: 19cm
Height: 5cm

This kit is also available as Cat no. TKMC-T8C & TKMCI-T8C, including Ratchet torque combination and counter sinks
T8C-10-40, TDCS 3.75-4, TDCS-5-6



T3-2,9

T3-2,18

Ratchet Hex Driver for Implant



T3-2.4,9

T3-2.4,18

Ratchet Hex Driver for Implant



T1-1.2,9

T1-1.2,15

Ratchet Hex Driver for Abutment



T2-1.2,9

T2-1.2,15

Hand Hex Driver for Abutment



T5-2.4,20

T5-2.4,25

Contra Angle Driver for Implant



T5-1.2,21

Contra Angle Driver for Abutment



T8

Ratchet Wrench



TP-23

Parallel Pin (x4)



TMDI-1.9

WITH IRRIGATION

ø 1.9 Marker Drill Bit



TPDCI-2.0

WITH IRRIGATION

ø 2 Pilot Conical Drill Bit



TDCI-2.2

WITH IRRIGATION

ø 2.2 Conical Drill Bit



TDCI-2.7

WITH IRRIGATION

ø 2.7 Conical Drill Bit



TDCI-3.3

WITH IRRIGATION

ø 3.3 Conical Drill Bit



TDCI-3.7

WITH IRRIGATION

ø 3.7 Conical Drill Bit



TDCI-4.0

WITH IRRIGATION

ø 4.0 Conical Drill Bit



TDCI-4.5

WITH IRRIGATION

ø 4.5 Conical Drill Bit



TDCI-5.0

WITH IRRIGATION

ø 5.0 Conical Drill Bit



TDCI-5.5

WITH IRRIGATION

ø 5.5 Conical Drill Bit



TDE-I

WITH IRRIGATION

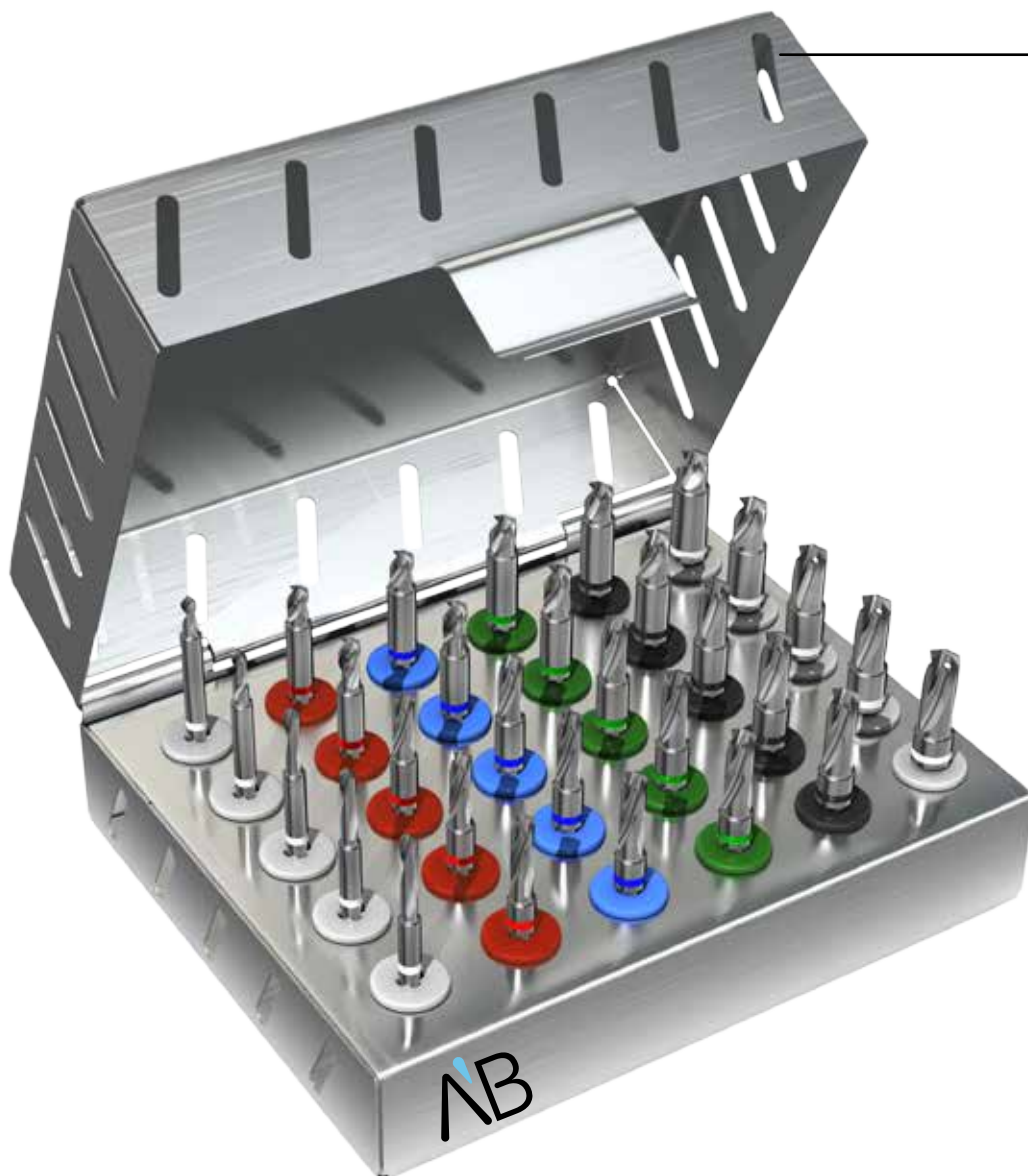
Drilling Extension Bit

TKD/TKDI

STOPPERED DRILL KIT

Full stopper drills with kit with or without internal irrigation.

Width: 8cm
Length: 10cm
Height: 5cm





TDSItl-2,6 Diameter
2mm Length 6mm



TDSItl-2,8 Diameter
2mm Length 8mm



TDSItl-2,10 Diameter
2mm Length 10mm



TDSItl-2,11.5 Diameter
2mm Length 11.5mm



TDSItl-2,13 Diameter
2mm Length 13mm



TDSItl-2.8,6 Diameter
2.8mm Length 6mm



TDSItl-2.8,8 Diameter
2.8mm Length 8mm



TDSItl-2.8,10 Diameter
2.8mm Length 10mm



TDSItl-2.8,11.5 Diameter
2.8mm Length 11.5mm



TDSItl-2.8,13 Diameter
2.8mm Length 13mm



TDSItl-3.2,6 Diameter
3.2mm Length 6mm



TDSItl-3.2,8 Diameter
3.2mm Length 8mm



TDSItl-3.2,10 Diameter
3.2mm Length 10mm



TDSItl-3.2,11.5 Diameter
3.2mm Length 11.5mm



TDSItl-3.2,13 Diameter
3.2mm Length 13mm



TDSItl-3.65,6 Diameter
3.65mm Length 6mm



TDSItl-3.65,8 Diameter
3.65mm Length 8mm



TDSItl-3.65,10 Diameter
3.65mm Length 10mm



TDSItl-3.65,11.5 Diameter
3.65mm Length 11.5mm



TDSItl-3.65,13 Diameter
3.65mm Length 13mm



TDSItl-4,6 Diameter
4mm Length 6mm



TDSItl-4,8 Diameter
4mm Length 8mm



TDSItl-4,10 Diameter
4mm Length 10mm



TDSItl-4,11.5 Diameter
4mm Length 11.5mm



TDSItl-4,13 Diameter
4mm Length 13mm



TDSItl-4.5,6 Diameter
4.5mm Length 6mm



TDSItl-4.5,8 Diameter
4.5mm Length 8mm



TDSItl-4.5,10 Diameter
4.5mm Length 10mm



TDSItl-4.5,11.5 Diameter
4.5mm Length 11.5mm



TDSItl-4.5,13 Diameter
4.5mm Length 13mm

TKDC

STOPPERED CONICAL DRILL KIT

Full conical drills kit without internal irrigation.

Width: 8cm
Length: 10cm
Height: 5cm





TDCSt-2.2,6
Conical Stopper Drill



TDCSt-2.2,8
Conical Stopper Drill



TDCSt-2.2,10
Conical Stopper Drill



TDCSt-2.2,11.5
Conical Stopper Drill



TDCSt-2.2,13
Conical Stopper Drill



TDCSt-2.7,6
Conical Stopper Drill



TDCSt-2.7,8
Conical Stopper Drill



TDCSt-2.7,10
Conical Stopper Drill



TDCSt-2.7,11.5
Conical Stopper Drill



TDCSt-2.7,13
Conical Stopper Drill



TDCSt-3.3,6
Conical Stopper Drill



TDCSt-3.3,8
Conical Stopper Drill



TDCSt-3.3,10
Conical Stopper Drill



TDCSt-3.3,11.5
Conical Stopper Drill



TDCSt-3.3,13
Conical Stopper Drill



TDCSt-3.7,6
Conical Stopper Drill



TDCSt-3.7,8
Conical Stopper Drill



TDCSt-3.7,10
Conical Stopper Drill



TDCSt-3.7,11.5
Conical Stopper Drill



TDCSt-3.7,13
Conical Stopper Drill



TDCSt-4.0,6
Conical Stopper Drill



TDCSt-4.0,8
Conical Stopper Drill



TDCSt-4.0,10
Conical Stopper Drill



TDCSt-4.0,11.5
Conical Stopper Drill



TDCSt-4.0,13
Conical Stopper Drill



TDCSt-4.5,6
Conical Stopper Drill



TDCSt-4.5,8
Conical Stopper Drill



TDCSt-4.5,10
Conical Stopper Drill



TDCSt-4.5,11.5
Conical Stopper Drill



TDCSt-4.5,13
Conical Stopper Drill

TKD-GUIDED

GUIDED SURGICAL KIT





TDG-2.17
Guide Drill Bit



TDG-2.21
Guide Drill Bit



TDG-2.25
Guide Drill Bit



TDG-2.30
Guide Drill Bit



TH- 2.0
Handle -
Diameter 2.0mm



TDG-3.65.17
Guide Drill Bit



TDG-3.65.21
Guide Drill Bit



TDG-3.65.25
Guide Drill Bit



TDG-3.65.30
Guide Drill Bit



TH- 3.65
Handle - Drill Tool
Diameter 3.65mm



TDG-2.5.17
Guide Drill Bit



TDG-2.5.21
Guide Drill Bit



TDG-2.5.25
Guide Drill Bit



TDG-2.5.30
Guide Drill Bit



TH- 2.5
Handle - Drill Tool
Diameter 2.5mm



TP- 2.31
Fixation Pin (x3)



TD-T17
Punch to cut
gingival tissue



FS-13
Fixation Screw Short



FS-19
Fixation Screw Long



TDG-2.8.17
Guide Drill Bit



TDG-2.8.21
Guide Drill Bit



TDG-2.8.25
Guide Drill Bit



TDG-2.8.30
Guide Drill Bit



TH- 2.8
Handle - Drill Tool
Diameter 2.8mm



T3G-2.4.30-G
Driver for installing the
implant thru ABGuide



T3G-2.4.25-B
Driver for installing the
implant thru ABGuide



T3G-2.4.21-Y
Driver for installing the
implant thru ABGuide



T3G-2.4.17-R
Driver for installing the
implant thru ABGuide



TDG-3.2.17
Guide Drill Bit



TDG-3.2.21
Guide Drill Bit



TDG-3.2.25
Guide Drill Bit



TDG-3.2.30
Guide Drill Bit



TH- 3.2
Handle - Drill Tool
Diameter 3.2mm

TKSinus

SINUS LIFT KIT



Width: 17cm
Length: 23cm
Height: 4cm

This sinus kit includes spoons of various angles for lifting the sinus membrane during open sinus lift procedure.



TSINUS-0
Light Blue Sinus Lift Instrument



TSINUS-1
Green Sinus Lift Instrument



TSINUS-2
Red Sinus Lift Instrument



TSINUS-3
Black Sinus Lift Instrument



TSINUS-4
Silver Sinus Lift Instrument



TSINUS-5
Pink Sinus Lift Instrument



TSINUS-6
Purple Sinus Lift Instrument



TSINUS-7
Gold Sinus Lift Instrument

TKOsteo/TKAOsteo

OSTEOTOMES KIT- STRAIGHT/ANGULAR



Width: 17cm
Length: 23cm
Height: 4cm

The osteotome is a device for lifting the sinus membrane during closed sinus lift procedure. This osteotomes kit offers these devices as straight or angular instruments in various diameters.



T-OSTA-2-2.8
Angular Osteotome



T-OSTA-2.8-3.2
Angular Osteotome



T-OSTA-3.2-3.6
Angular Osteotome



T-OSTA-3.6-4.3
Angular Osteotome



T-OSTA-4.3-4.8
Angular Osteotome

PROSTHETIC PARTS

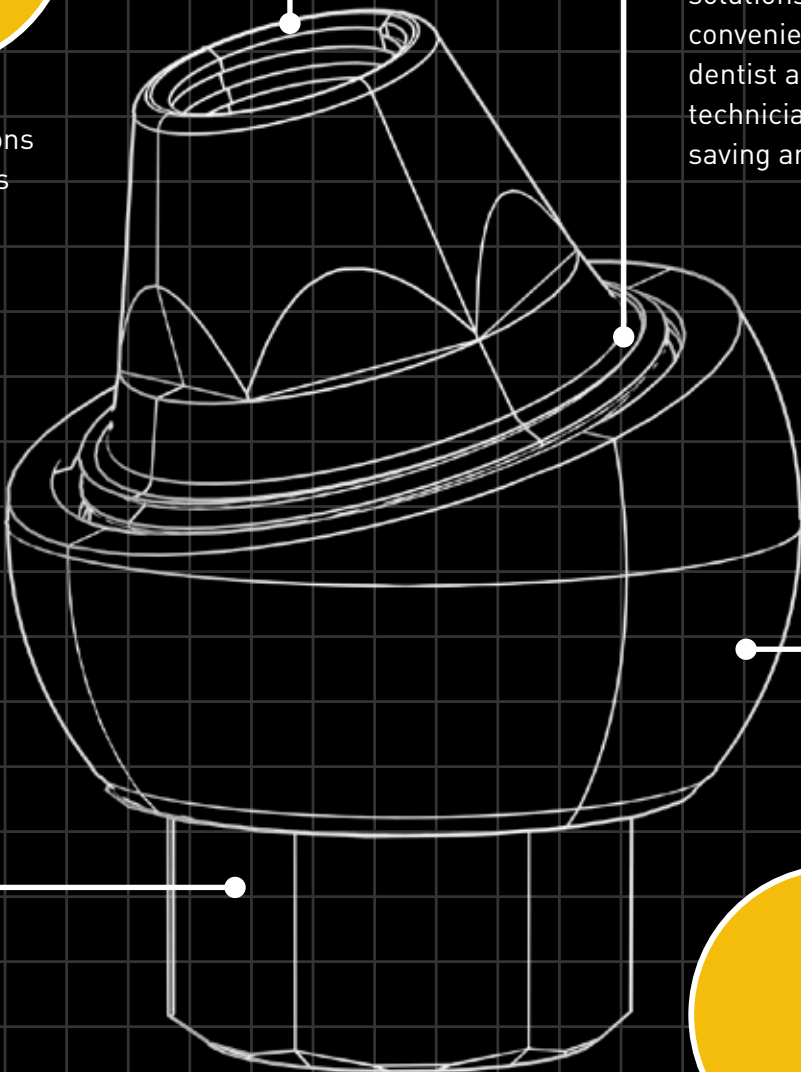


60

prosthetic solutions
for tilted implants

105

of sizes, diameters,
degrees etc. of
solutions for the
convenience of the
dentist and the
technician's time
saving and efficiency



3

kinds of restoration
methods (cement-
retained, screw-retained
and overdenture)

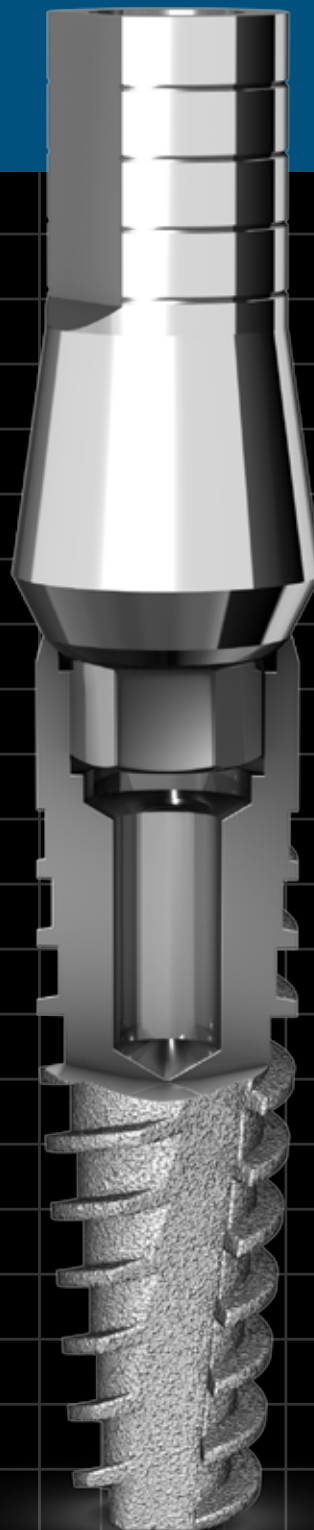
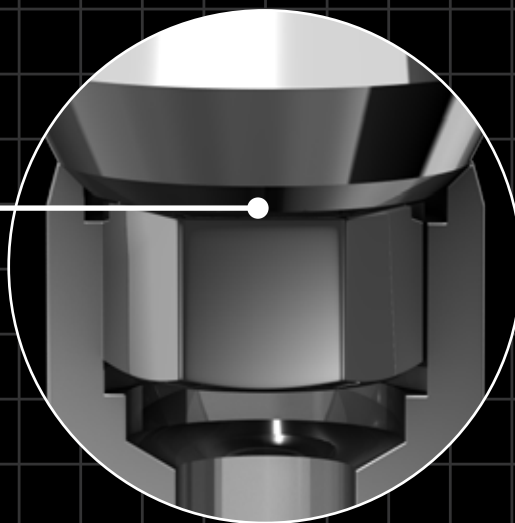
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international registered
patents in the
prosthodontics field

STANDARD PLATFORM




































Designed for implants with
3.5mm and above





































































3.75 mm diameter



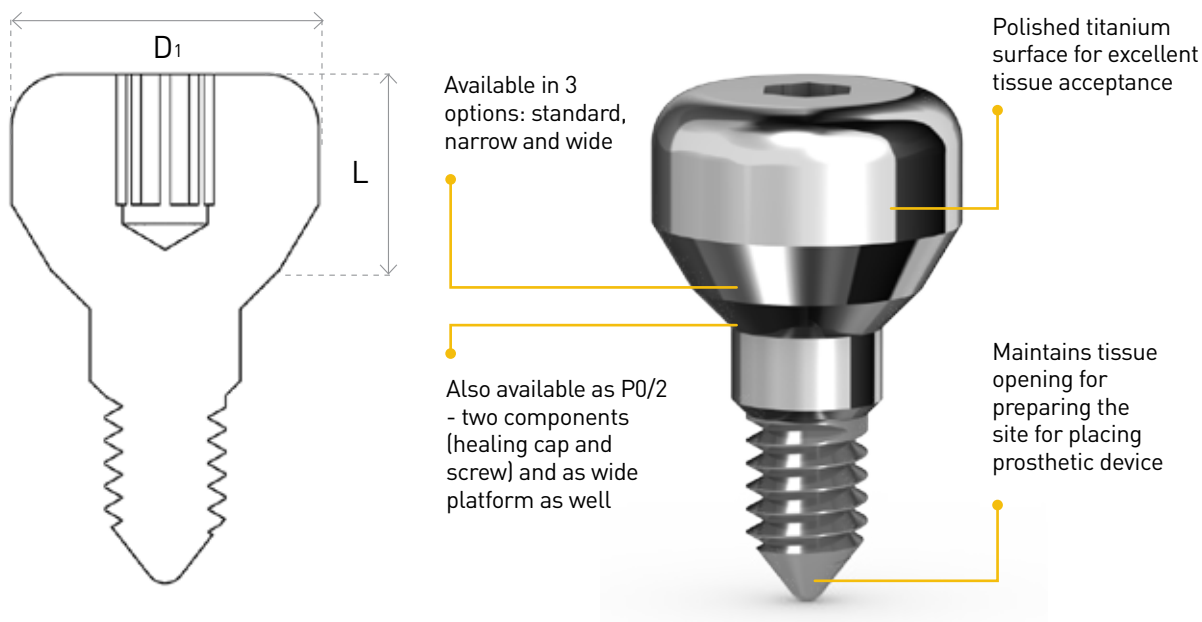
STANDARD PLATFORM

The order and presentation of these products is based on impressions taken from an implant. There is also an option to take an impression after connecting the abutment to the implant.

	Healing caps		Impressions		Abutments
Cement-Retained Restoration					Custom
					Temporary
Screw-retained Restoration	 P0-3.75 Page 70		 D1-3.75 Page 74	 D1-5 Page 74	 P3S-PEEK Page 76
			 D1-6 Page 74		 P4S-PEEK Page 77
	 P0/2-3.75 Page 70	 P0-P6H Page 94	 D2 Page 71	 D20 Page 71	 D1-P6H Page 94
	 P0N-3.75 Page 70	 P0-P14 Page 100	 D2N Page 71	 D2N-P12 Page 97	 D2-P6H Page 94
	 P0N-3.75 Page 70	 P0-P24 Page 102	 D2N0 Page 71	 D2N-P12 Page 97	 D1-P14 Page 100
Overdenture Restoration		 P0-P64 Page 103	 D1-P14 Page 100	 D2-P14 Page 100	 D2-P14 Page 103
			 D3 Page 72	 D3N Page 72	 D1-P24 Page 92
			 D4 Page 73		 D2-P24 Page 92
					 D1-P64 Page 103
					 D2-P64 Page 103
					 P12-T Page 96
					 P12-TL Page 96
					 D2-P64 Page 103

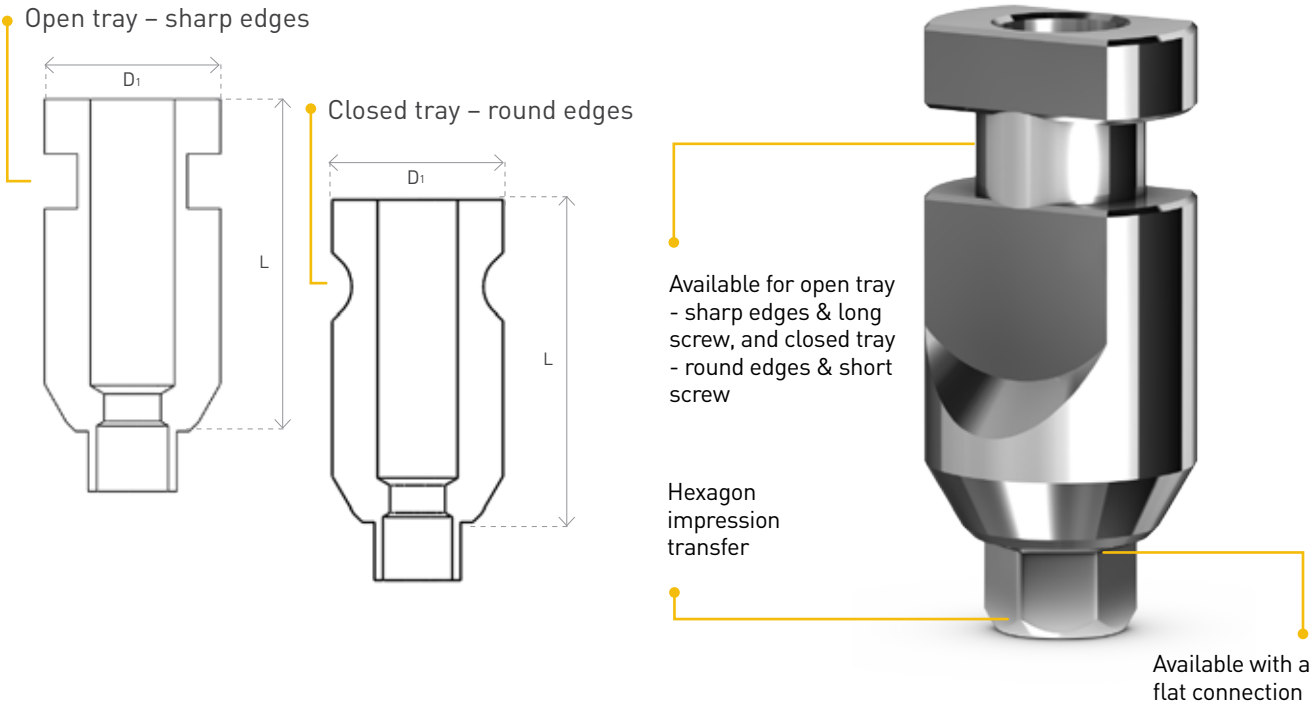
Abutments					Lab products						
Custom						Individual					
Straight		Angular									
 PK Page 79	 P3 Page 80	 P3-5 Page 80	 P3N Page 80	 P3W Page 80	 P2N Page 86	 P2NH Page 86	 P2WH Page 86	 P3-3.75.sc Page 90			
 P4 Page 82	 P4-5 Page 82	 P4N Page 82	 P4L Page 82	 P4st Page 82	 P2-P3S Page 88	 P2-P4S Page 89	 PI-3.75 Page 80	 P3-3.75.TI Page 91			
 P3-P Page 80	 P3S Page 81	 P3SZ Page 84	 P3SW Page 81	 P4-P Page 82	 P4S Page 83	 P4SZ Page 85	 P4SW Page 83	 P9H Page 87	 P9HG Page 87	 P9HR Page 87	 PI-3.75 Page 92
 P6H Page 94	 P6H-b Page 95	 P6H-bH Page 95	 P6H-bT Page 95	 P14 Page 100				 P14.sc Page 90			
 P6H-bTH Page 95	 P7 Page 98	 P7b Page 98	 P7bH Page 98	 P24 Page 102				 P24.sc Page 90			
 P16 Page 99	 P14b Page 101	 P14-bG Page 101	 P14-bT Page 101	 P24 Page 102				 P64.sc Page 90			
 P12 Page 96	 P12C Page 97	 P24b Page 102	 P24-bT Page 102	 P64 Page 103				 P14-bTs Page 91			
 P64b Page 103	 P64-bT Page 103							 P24-bTs Page 91			
 P5 Page 106	 P55 Page 107							 P64-bTs Page 91			
 P17 Page 108	 P17b Page 108	 P17-bT Page 108	 P17Bar Page 108	 P14BASE Page 101	 P5-P14 Page 101						
				 P5-20 Page 110	 P55-20 Page 111						

P0 TITANIUM HEALING CAP



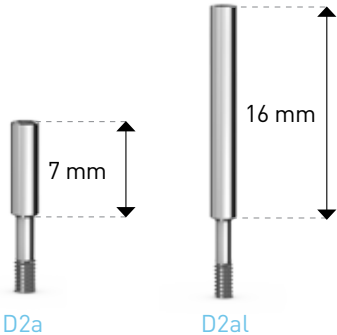
P0	P0N	P0W	P0/2	P0W/2
Titanium healing cap	Narrow titanium healing cap	Wide titanium healing cap	Titanium healing cap	Wide titanium healing cap
P0-3.75, 0.5	P0N-3.75, 3	P0W-3.75, 2	P0/2-3.75,2	P0W/2-3.75,3
P0-3.75, 2	P0N-3.75, 4	P0W-3.75, 3	P0/2-3.75,3	P0W/2-3.75,4
P0-3.75, 3	P0N-3.75, 5	P0W-3.75, 4	P0/2-3.75,4	P0W/2-3.75,5
P0-3.75, 4	P0N-3.75, 6	P0W-3.75, 5	P0/2-3.75,5	P0W/2-3.75,6
P0-3.75, 5	P0N-3.75, 7	P0W-3.75, 6	P0/2-3.75,7	
P0-3.75, 6				
P0-3.75, 7				
D1 (mm) = 4.5 L (mm) = 0.5, 2, 3, 4, 5, 6, 7	D1 (mm) = 3.75 L (mm) = 3, 4, 5, 6, 7	D1 (mm) = 5.5 L (mm) = 2, 3, 4, 5, 6	D1 (mm) = 4.5 L (mm) = 2, 3, 4, 5, 7	D1 (mm) = 5.5 L (mm) = 3, 4, 5, 6

D2 IMPRESSION TRANSFER



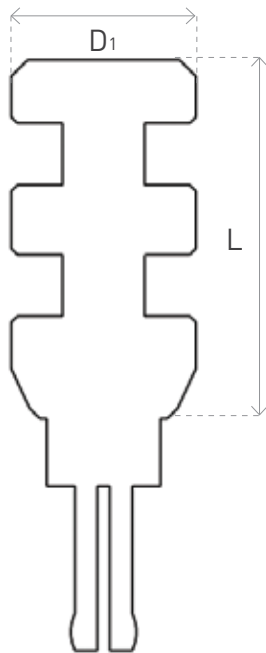
D2	D20	D2N	D2NO
Impression transfer for closed tray	Impression transfer for open tray	Narrow impression transfer for closed tray	Narrow impression transfer for open tray
D2-3.75, 9	D20-3.75, 9	D2N-3.75, 9	D2NO - 3.75,15
D2-3.75, 15	D20-3.75, 15		
$D_1 \text{ (mm)} = 4.5$ $L \text{ (mm)} = 9, 15$	$D_1 \text{ (mm)} = 4.5$ $L \text{ (mm)} = 9, 15$	$D_1 \text{ (mm)} = 3.75$ $L \text{ (mm)} = 9$	$D_1 \text{ (mm)} = 3.75$ $L \text{ (mm)} = 15$

D2 transfers are available with D2a or D2al screws. A short screw for a closed tray and a long screw for an open tray.



D3

CLIP TRANSFER

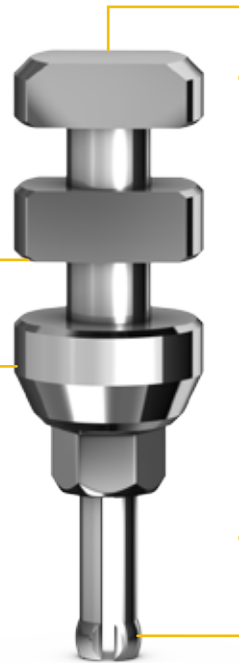


Especially efficient in posterior areas with a limited intermaxillary space for a driver

Available for closed tray (short) and open tray (long)

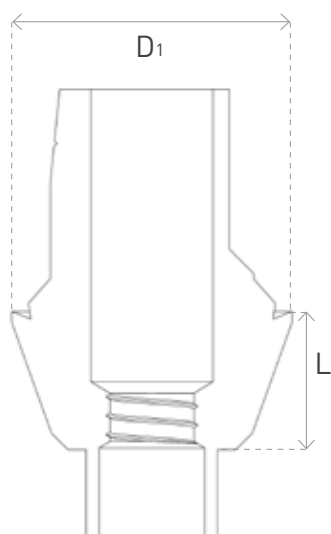
Remains in the impression throughout the process

Suitable for parallel implants only



D3	D3N
Clip transfer	Narrow clip transfer
D3 - 3.75, 9	D3N - 3.75, 9
D3 - 3.75, 15	D3N - 3.75, 15
D1 (mm) = 4.5	D1 (mm) = 3.75
L (mm) = 9, 15	L (mm) = 9, 15

D4 PLASTIC SNAP TRANSFER WITH ABUTMENT



The set contains: PK-D2 Transfer (3 units), PK-P3 Abutment, D1 Analog

D4

Plastic snap transfer with abutment

D4-3.75,1

D4-3.75,2

D4-3.75,3

D4-3.75,4

D1 (mm) = 5.1

L (mm) = 1,2,3,4



D1

Implant Analog



PK-D2

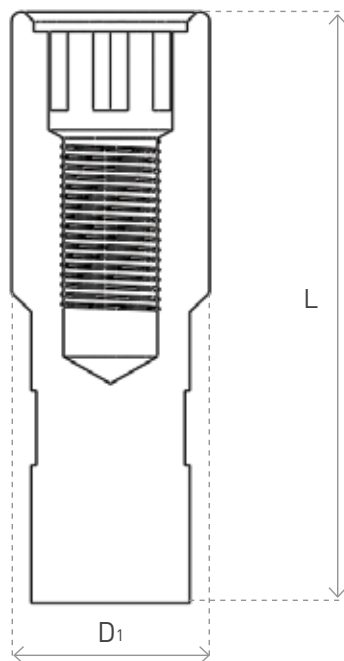
Plastic Transfer



PK-P3

Anatomic Anti - Rotation Abutment

D1 ANALOG



Made of stainless steel to allow preparation of laboratory models



Available in 3 diameters: 3.75, 5, 6

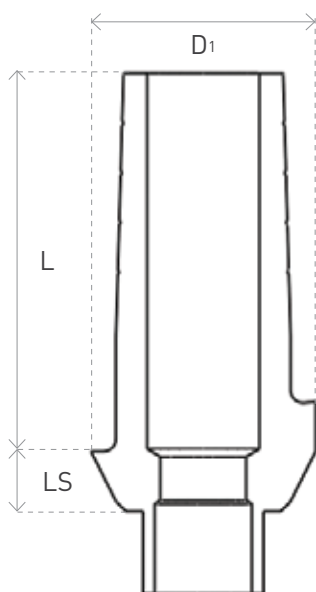
D1 - 3.75 Analog	D1 - 5 Analog	D1 - 6 Analog
D1 - 3.75	D1 - 5	D1 - 6
$D_1 \text{ (mm)} = 4$ $L \text{ (mm)} = 12$	$D_1 \text{ (mm)} = 5$ $L \text{ (mm)} = 12.3$	$D_1 \text{ (mm)} = 6$ $L \text{ (mm)} = 12.3$

CEMENT-RETAINED RESTORATION

STANDARD PLATFORM



P3S-PEEK TEMPORARY ANATOMIC ANTI-ROTATION ABUTMENT



High performance, biocompatible thermoplastic polymer, designed for medical device applications



Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

P3S PEEK

Temporary
peek anatomic
anti-rotation
abutment

P3S-PEEK-3.75, 1

P3S-PEEK-3.75, 2

P3S-PEEK-3.75, 3

D1 (mm) = 4.7

L (mm) = 7.5

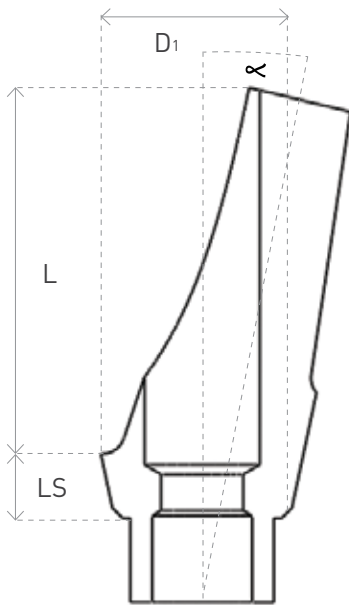
LS (mm) = 1, 2, 3



P4a-S

All abutments include a short screw

P4S-PEEK TEMPORARY ANATOMIC ANGULAR ABUTMENT



Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption



Available in 15° and 25° for angular restoration

High performance, biocompatible thermoplastic polymer, designed for medical device applications

P4S-PEEK-15

Angular anatomic temporary peek

P4S-PEEK-25

Angular anatomic temporary peek

P4S-PEEK, 15-1

P4S-PEEK, 25-1

P4S-PEEK, 15-2

P4S-PEEK, 25-2

P4S-PEEK, 15-3

P4S-PEEK, 25-3

D1 (mm) = 4.7

≈ 15°

L (mm) = 9

LS (mm) = 1, 2, 3

D1 (mm) = 4.7

≈ 25°

L (mm) = 9

LS (mm) = 1, 2, 3

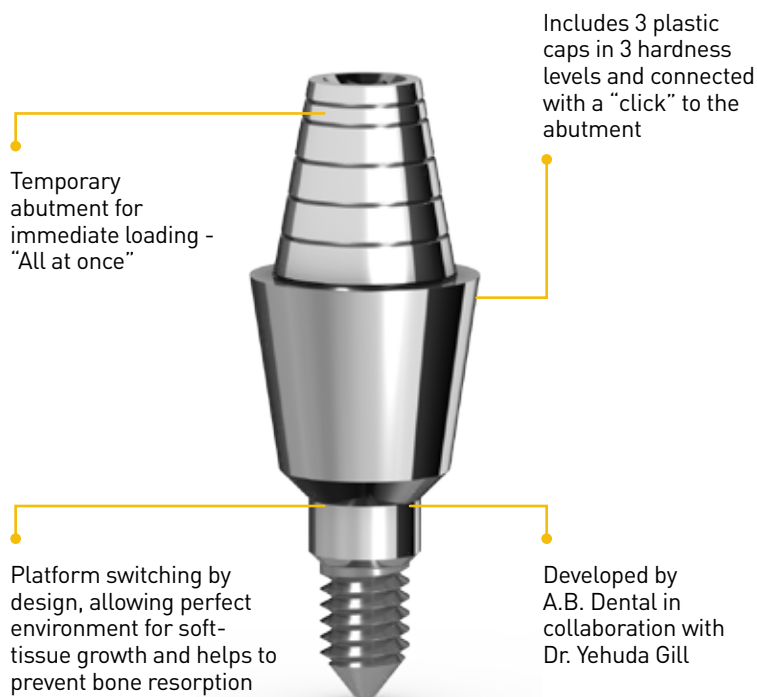
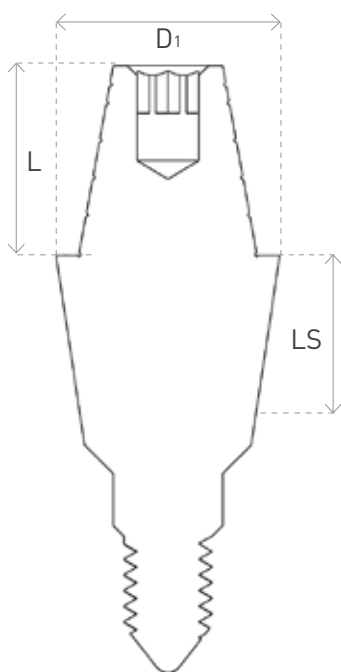
2.5 mm 1.4 mm



P4a-S

All abutments include a short screw

P15 TEMPORARY ABUTMENT



P15

Temporary abutment
for immediate loading

P15-3.75,1

P15-3.75,2

P15-3.75,3

P15-3.75,4

P15-3.75,5

P15-3.75,6

P15-3.75,7

$D_1 \text{ (mm)} = 4,7$

$L \text{ (mm)} = 4$

$LS \text{ (mm)} = 1, 2, 3, 4, 5, 6, 7$



All abutments include a set of plastic caps

P15a-3
(soft)

PK PROSTHETIC KIT



Perfect solution for impression and transfer techniques, both for a single crown and bridge restoration

Enables to take closed-tray impression with the benefits of an open-tray

Makes the restoration process as simple as possible; eliminating any necessary adjustments and providing a complete set of tools. No need for additional parts

Available in 4 different heights (1-4) in both platforms: standard - 3.75mm

The kit is sold in a pack of ten

PK-P3

Prosthetic Kit

PK-3.75,1

PK-3.75,2

PK-3.75,3

PK-3.75,4

D₁ (mm) = 5.1

L (mm) = 1,2,3,4



PK-D1

Implant Analog



PK-P2

Plastic Conical Sleeve



PK-D2

Plastic Transfer



PK-P2H

Plastic Conical Sleeve



PK-P0

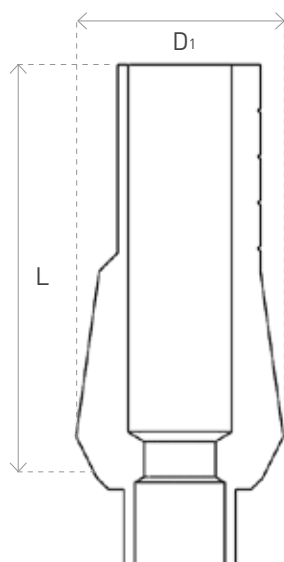
Healing Cap



PK-P3

Anatomic Anti - Rotation Abutment

P3 ANTI-ROTATION ABUTMENT




A straight titanium abutment with hex

Designed for permanent restoration

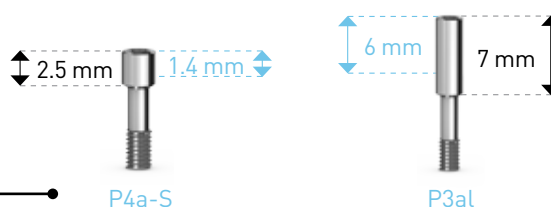


Platform switching by design (except P3N), allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

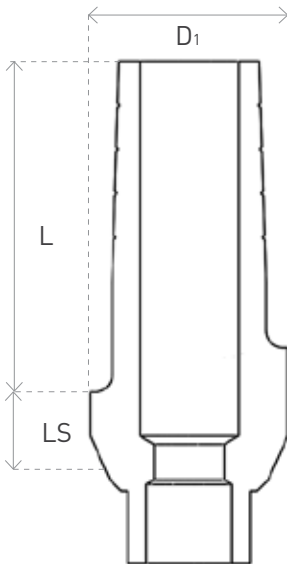
Available in narrow, wide & anatomic options

P3 - 3.75	P3 - 5	P3N	P3W	P3-P
Anti-rotation abutment	Anti-rotation abutment (for wide teeth)	Narrow anti-rotation abutment (for narrow ridges)	Wide anti-rotation abutment (for wide teeth)	Anti-rotation abutment – Perfect fit 
P3-3.75,5	P3-5,5	P3N-3.75, 5	P3W-3.75, 9	P3-3.75, 9-P
P3-3.75,7	P3-5,7	P3N-3.75, 7	P3W-3.75, 12	
P3-3.75,9	P3-5,9	P3N-3.75, 9		
P3-3.75,11				
P3-3.75,12				
P3-3.75,15				
D1 (mm) = 4,5 L (mm) = 5,7, 9, 11,12, 15	D1 (mm) = 5 L (mm) = 5, 7, 9	D1 (mm) = 3,75 L (mm) = 5, 7, 9	D1 (mm) = 5,5 L (mm) = 9, 12	D1 (mm) = 4,5 L (mm) = 9

All abutments include a short screw.
A long screw is available from 12 mm in length



P3S ANATOMIC ANTI-ROTATION ABUTMENT



The anatomic anti-rotation abutment follows the shape of the gum line

Straight titanium abutment with hex



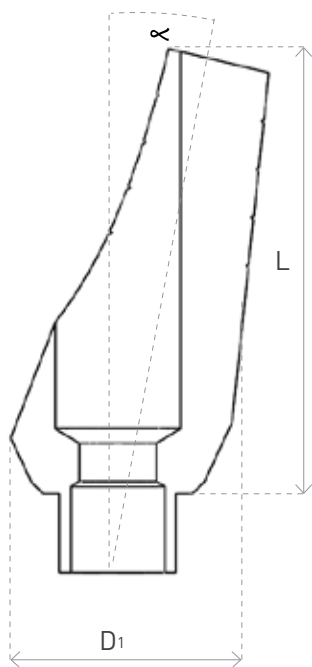
P3S	P3SW
Anatomic anti-rotation abutment	Wide anatomic anti-rotation abutment
P3S-3.75, 1	P3SW-3.75, 1
P3S-3.75, 2	P3SW-3.75, 2
P3S-3.75, 3	P3SW-3.75, 3
D ₁ (mm) = 4.5	D ₁ (mm) = 5.5
L (mm) = 7.5	L (mm) = 7.5
LS (mm) = 1, 2, 3	LS (mm) = 1, 2, 3

All abutments include a short screw.



P4

ANGULAR ABUTMENT





An angular abutment of 15°, 25°, 35° and 45° (35° and 45° were developed by AB Dental in collaboration with Dr. Yehuda Gil)

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption



Available in 15° and 25° as a long abutment

Designed for restoration on tilted implants

P4	P4st	P4L	P4N	P4-P	P4-5
Angular abutment	Angular abutment 	Long angular abutment	Narrow angular abutment	Angular abutment – Perfect fit 	Angular abutment
P4-3.75, 15	P4-3.75, 15st	P4L-3.75, 15	P4N-3.75, 15	P4-3.75, 15-P	P4-5, 15
P4-3.75, 25	P4-3.75, 25st	P4L-3.75, 25		P4-3.75, 25-P	P4-5, 25
P4-3.75, 35					
P4-3.75, 45					
D ₁ (mm) = 4.7 ∠ 15°, 25°, 35°, 45° L (mm) 15°, 25° = 9 L (mm) 35°, 45° = 10, 12	D ₁ (mm) = 4.7 ∠ 15°, 25° L (mm) = 9	D ₁ (mm) = 4.7 ∠ 15°, 25° L (mm) = 11	D ₁ (mm) = 3.75 ∠ 15° L (mm) = 9	D ₁ (mm) = 4.7 ∠ 15° 25° L (mm) = 9	D ₁ (mm) = 5 ∠ 15° 25° L (mm) = 10.75, 11.1

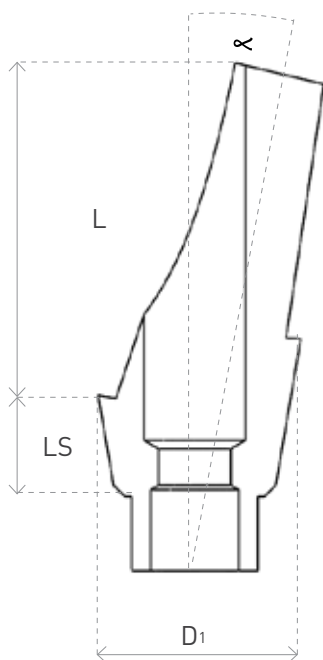
All abutments include a short screw excluding 35°, 45° and P4a

2.5 mm 1.4 mm



P4a-S

P4S ANATOMIC ANGULAR ABUTMENT

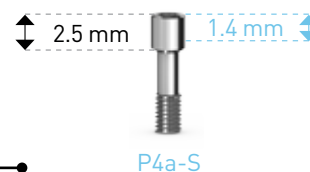


An anatomic angular abutment of 15° and 25°

The lower side is located in the buccal part, ideal for aesthetic outcome

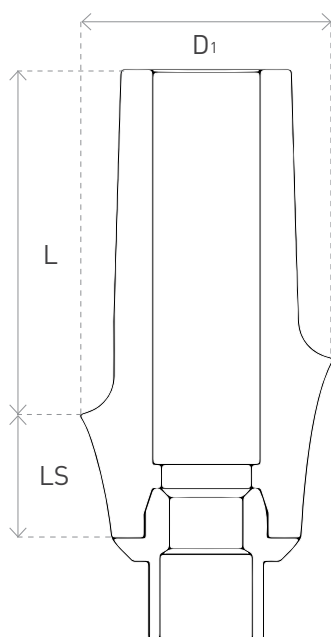


P4S - 15	P4S - 25	P4SW
Anatomic angular abutment 15° with shoulder	Anatomic angular abutment 25° with shoulder	Wide anatomic angular abutment
P4S-3.75, 15-1	P4S-3.75, 25-1	P4SW-3.75,3
P4S-3.75, 15-2	P4S-3.75, 25-2	
P4S-3.75, 15-3	P4S-3.75, 25-3	
D1 (mm) = 4.7 α 15° L (mm) = 7 LS (mm) = 1, 2, 3	D1 (mm) = 4.7 α 25° L (mm) = 7 LS (mm) = 1, 2, 3	D1 (mm) = 5.7 α 15° L (mm) = 8



All abutments include a short screw

P3SZ ZIRCONIUM ANATOMIC ABUTMENT



A straight abutment composed of 99.8% Zirconium with titanium base

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

Ideal for aesthetic solutions with strong and stable outcome



P3SZ

Zirconium anatomic abutment

P3SZ-3.75, 1

P3SZ-3.75, 2

P3SZ-3.75, 3

D₁ (mm) = 4.7

L (mm) = 7.5

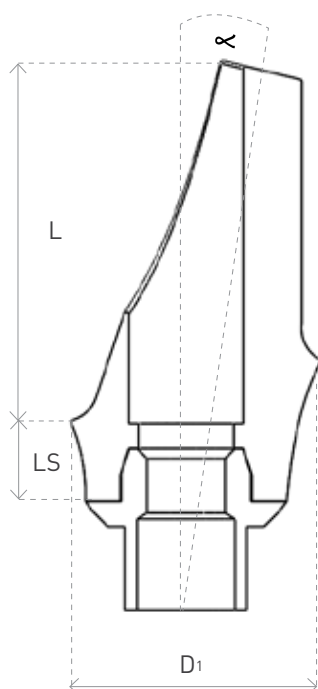
LS (mm) = 1, 2, 3



P4a-SZ

All abutments include a short screw

P4SZ ZIRCONIUM ANATOMIC ANGULAR ABUTMENT



An angular abutment composed of 99.8% Zirconium with titanium base

Ideal for aesthetic solutions with strong and stable outcome

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption



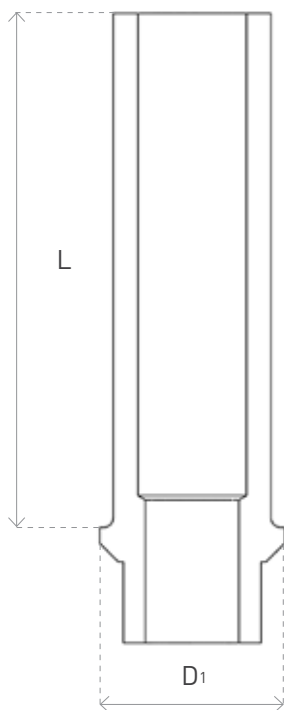
P4SZ-15	P4SZ-25
zirconium anatomic angular abutment	zirconium anatomic angular abutment
P4SZ-3.75, 15-1	P4SZ-3.75, 25-1
P4SZ-3.75, 15-2	P4SZ-3.75, 25-2
P4SZ-3.75, 15-3	P4SZ-3.75, 25-3
D1 (mm) = 4.7 ≈ 15° L (mm) = 9 LS (mm) = 1, 2, 3	D1 (mm) = 4.7 ≈ 25° L (mm) = 9 LS (mm) = 1, 2, 3



All abutments include a short screw

P4a-SZ

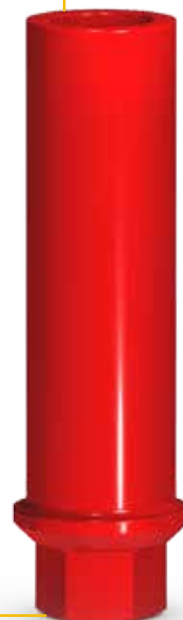
P2 PLASTIC SLEEVE



Intended for casting with
no internal threading

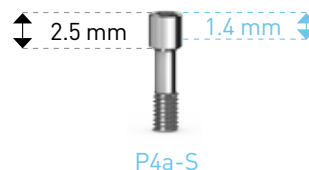
Available with or
without hexagon:

- With hexagon to construct on a single implant, or to set a crown or a bridge onto the abutment
- Without hexagon, for multi implant tasks

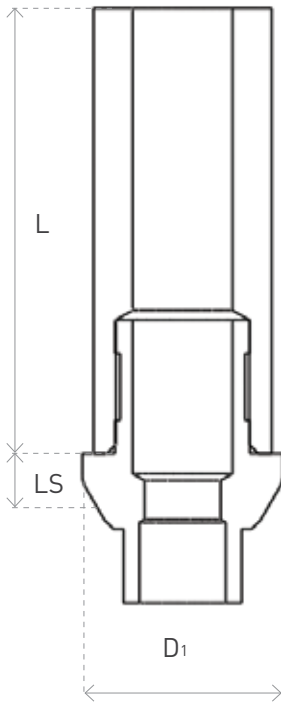


P2N	P2NH	P2WH
Plastic sleeve w/fixation screw - rounded	Plastic sleeve w/fixation screw - straight w/hex	Plastic sleeve w/fixation screw - wide w/hex
P2N-3.75, 15	P2NH-3.75, 15	P2WH-3.75, 9
D ₁ (mm) = 3.75 L (mm) = 10	D ₁ (mm) = 3.75 L (mm) = 10	D ₁ (mm) = 4.7 L (mm) = 9

All abutments include a short screw.



P9 COMPOSED ABUTMENT



Allows precise location on the implant and easy carving

Composed hex/non-hex abutment



Available with or without a gold base without hex

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

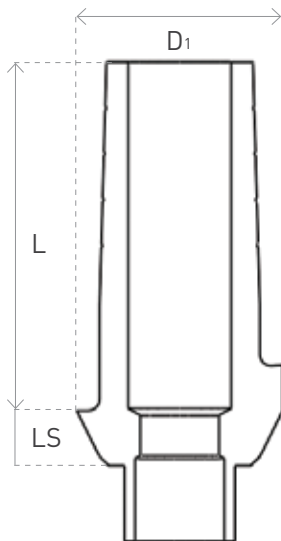
P9H	P9HR	P9HG	P9G	P9R
Titanium composed hex abutment	COBALT CHROME composed hex abutment	Gold composed Hex abutment	Gold composed non-Hex abutment	COBALT CHROME composed non-Hex abutment
P9H-3.75, 11	P9HR-3.75,11	P9HG-3.75, 11	P9G-3.75, 11	P9R-3.75,11
D1 (mm) = 4.5 L (mm) = 10 LS (mm) = 1	D1 (mm) = 4.5 L (mm) = 10	D1 (mm) = 4.5 L (mm) = 10 LS (mm) = 1	D1 (mm) = 4.5 L (mm) = 10 LS (mm) = 1	D1 (mm) = 4.5 L (mm) = 10 LS (mm) = 1

All abutments include a short screw. A long screw is available separately



P4a-S

P2-P3S STRAIGHT ANATOMIC PLASTIC SLEEVE



Straight Anatomic Plastic Sleeve for casting with no internal threading

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption



P2-P3S

Straight
anatomic
plastic
sleeve

P2-P3S-3.75, 1

P2-P3S-3.75, 2

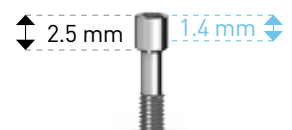
P2-P3S-3.75, 3

D1 (mm) = 4,7

L (mm) = 7,5

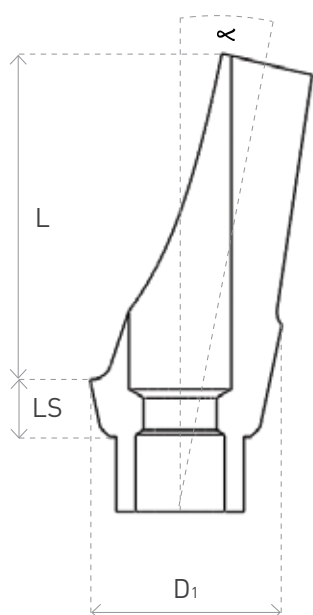
LS (mm) = 1, 2, 3

All abutments include a short screw



P4a-S

P2-P4S ANGULAR ANATOMIC PLASTIC SLEEVE



Angular Anatomic Plastic Sleeve for casting with no internal threading

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption



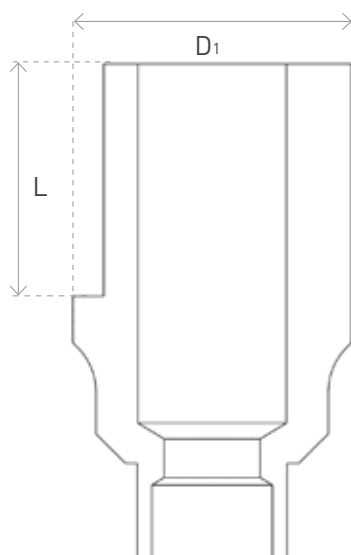
P2-P4S-15	P2-P4S-25
Angular anatomic plastic sleeve	Angular anatomic plastic sleeve
P2-P4S-3.75, 15-1	P2-P4S-3.75, 25-1
P2-P4S-3.75, 15-2	P2-P4S-3.75, 25-2
P2-P4S-3.75, 15-3	P2-P4S-3.75, 25-3
D_1 (mm) = 4.7 $\approx 15^\circ$ L (mm) = 7 LS (mm) = 1, 2, 3	D_1 (mm) = 4.7 $\approx 25^\circ$ L (mm) = 7 LS (mm) = 1, 2, 3



P4a-S

All abutments include a short screw

CAD/CAM SCAN ABUTMENTS



These 3D libraries enable precise computerized planning of the future restoration by scanning the implants and/or abutments of all types

The scanning information is used to produce precise restoration on AB implants using CAD/CAM

CAD/CAM technology simplifies the work flow, ensuring accuracy, speed and patient comfort



AB Dental products have been added to the libraries of a wide range of companies

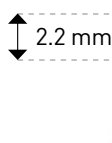
Also for intra-oral scanning

Made from PEEK - A high performance, biocompatible thermoplastic polymer

P3	P14	P24	P64
Scanning base for straight abutment	Scanning base for angular adaptor	Scanning base for angular adaptor	Scanning base for angular adaptor
P3-3,sc	P14,sc	P24,sc	P64,sc
P3-3.75,sc			
D (mm) = 4.5 L (mm) = 4	D (mm) = 5.5 L (mm) = 6.1	D (mm) = 5.5 L (mm) = 6.1	D (mm) = 5.5 L (mm) = 6.1



Scan abutments includes a short screw



P3a-3



P4a-S

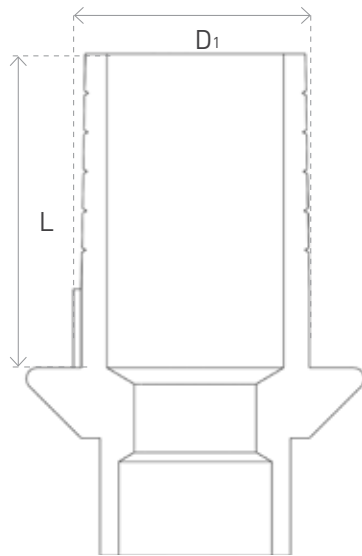


P14a



P24a

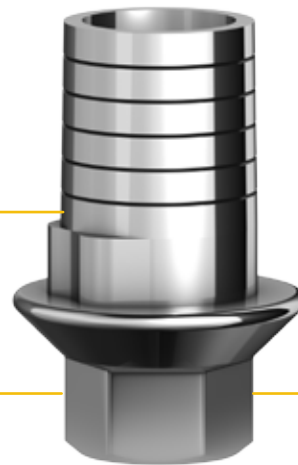
CAD/CAM TITANIUM BASE



These 3D libraries enable precise computerized planning of the future restoration by scanning the implants and/or abutments of all types

The scanning information is used to produce precise restoration on AB implants using CAD/CAM

CAD/CAM technology simplifies the work flow, ensuring accuracy, speed and patient comfort



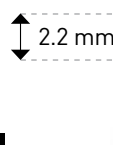
AB Dental products have been added to the libraries of a wide range of companies

Titanium base for cementing crowns and bridges made by CAD/CAM

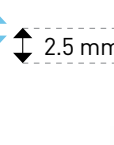
P3	P14	P24	P64
Straight abutment for gluing position	Titanium short sleeve for angular adaptor	Titanium short sleeve for angular adaptor	Titanium short sleeve for angular adaptor
P3-3,TI	P14-bTs	P24-bTs	P64-bTs
P3-3.75,TI			
D (mm) = 4.3 L (mm) = 6.4, 6.65	D (mm) = 4.4 L (mm) = 5.5	D (mm) = 5.5 L (mm) = 5.8	D (mm) = 4.9 L (mm) = 5.55



Titanium base includes a short screw



P3a-3



P4a-S

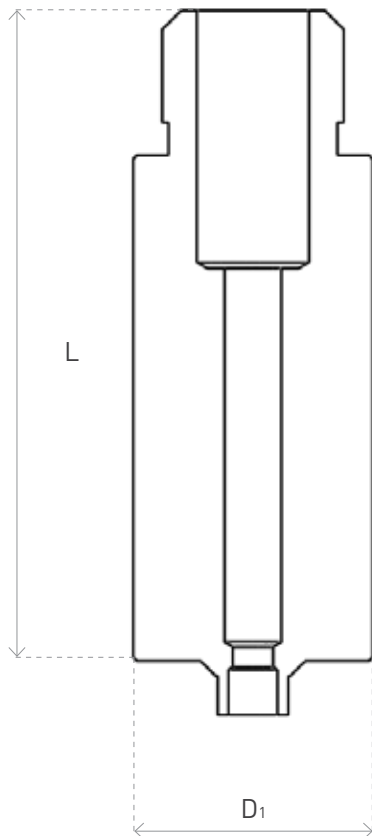


P14a



P24a

PI INDIVIDUAL TITANIUM BLOCK FOR MILLING



Customized titanium abutment for optimum fit

Each abutment is created using a specialized milling strategy and tooling delivering ready-to-use abutments with outstanding surface quality

Available for any need
- straight/angular/
anatomic etc.



PI

Individual
titanium block
for milling

PI-3.75

D1 (mm) = 9.5

L (mm) = 26

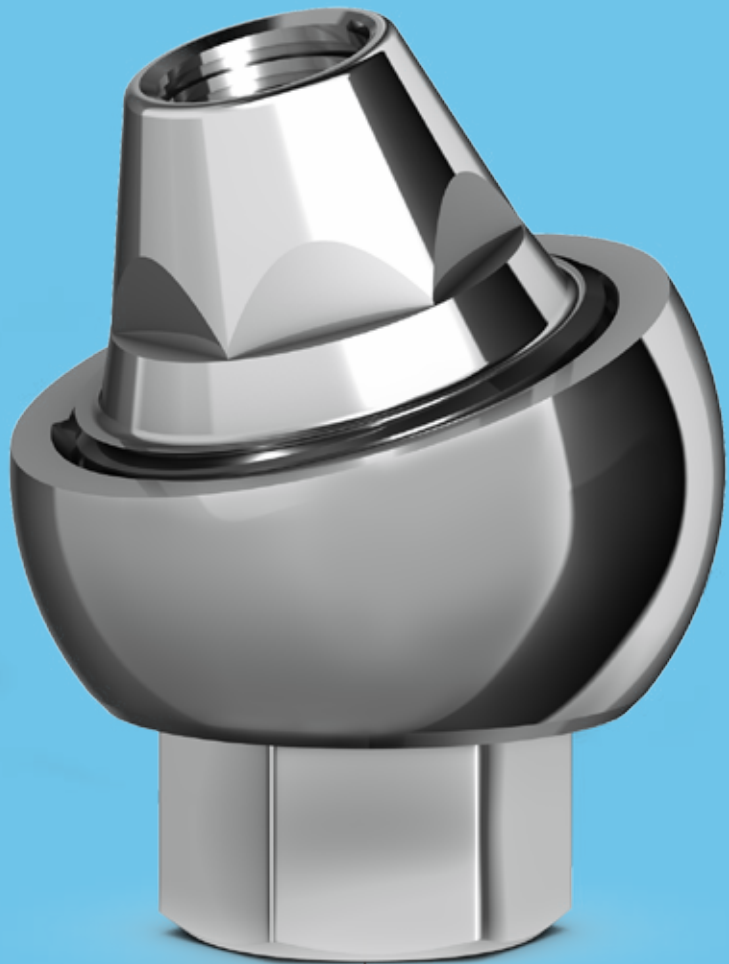
This abutment includes a short screw



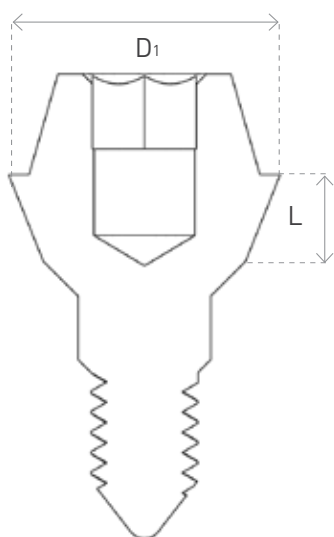
P4a-S

SCREW-RETAINED RESTORATION

STANDARD PLATFORM



P6H AESTHETIC ABUTMENT WITH HEX



Titanium abutment suitable for two or more implants when a bridge on a bar is required

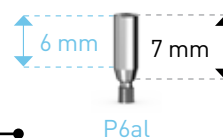
Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption



P6H	P0-P6H	D2-P6H	D1-P6H
Aesthetic abutment with hex	Healing cap for aesthetic abutment with hex	Impression transfer for aesthetic abutment	Analog for aesthetic abutment
P6H-3.75, 0.5	P0-P6H	D2-P6H	D1-P6H
P6H-3.75, 1.5			
P6H-3.75, 3			
P6H-3.75, 4			
P6H-3.75, 6			
D1 (mm) = 4.7 L (mm) = 0.5, 1.5, 3, 4, 6 H (mm) = 1.8	D1 (mm) = 4.7 L (mm) = 5	D1 (mm) = 7 L (mm) = 10	H (mm) = 1.8



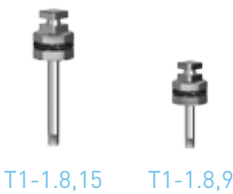
D2-P6H transfer is available with a P6al screw.



P6H-b	P6H-bH	P6H-bT	P6H-bTH
Plastic sleeve without hex	Plastic sleeve with hex	Titanium sleeve without hex	Titanium sleeve with hex
P6H-b	P6H-bH	P6H-bT	P6H-bTH
D1 (mm) = 4.7 L (mm) = 10	D1 (mm) = 4.7 L (mm) = 10	D1 (mm) = 4.7 L (mm) = 10	D1 (mm) = 4.7 L (mm) = 10



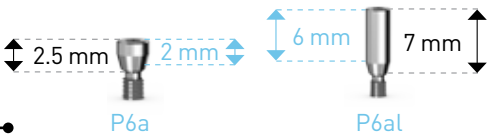
Ratchet Hex Driver for P6H



Hand Hex Driver for P6H

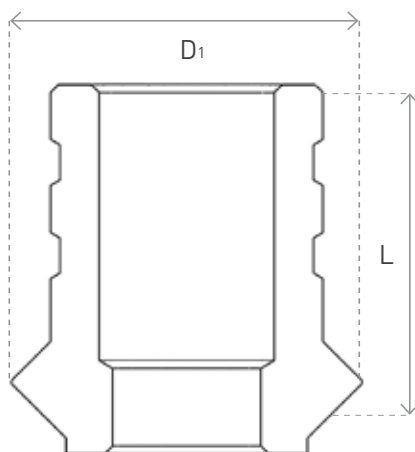


All abutments include a short screw.
A long screw is available separately



P12 FLAT CONNECTION ABUTMENT

ISSUED PATENT!



Provides a comprehensive solution for temporary and permanent restoration while retaining maximum precision

Used for screw retained restoration and enables restoration on non-parallel implants by cancelling the hex and thereby cancelling the obstruction of the insertion path



Issued Patent by A.B. Dental

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

P12	P12C	D2-P12	D2N-P12
Flat connection abutment	Adaptor for flat connection abutment	Impression transfer for flat connection abutment	Narrow impression transfer for P12
P12-3.75	P12C-3.75, 3	D2-P12-3.75,9	D2N-P12-3.75,9
	P12C-3.75,5	D2-P12-3.75,15	D2N-P12-3.75,15
D1 (mm) = 4.5 L (mm) = 5	D1 (mm) = 3.75 L (mm) = 3, 5	D1 (mm) = 4.5 L (mm) = 9, 15	D1 (mm) = 3.75 L (mm) = 9, 15

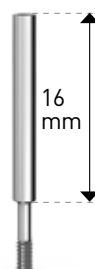
*In case of a non-double platform implant, the P12C adaptor enables the use of a flat connection abutment.



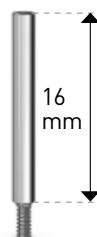
All abutments include a short screw and plastic sleeve P12p.

D2-P12 transfer is available with a D2-P12ca or a D2al screw.

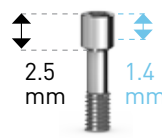
The P12C-3.75,3 includes a P12Ca screw.



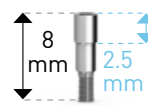
D2al



D2-P12ca



P4a-S



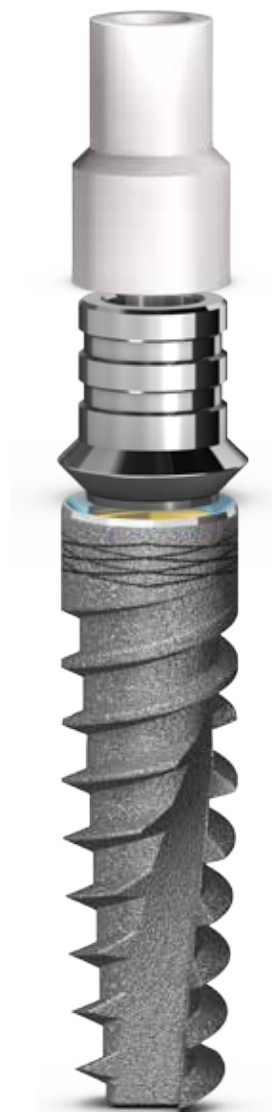
P12ca



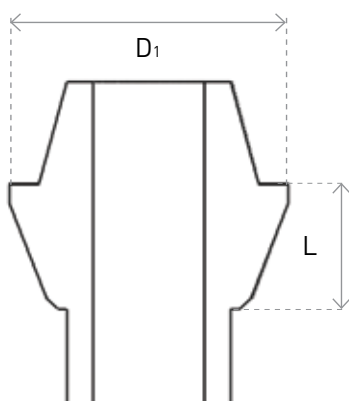
P12p

Temporary Abutment

P12-T	P12-T/L
Temporary flat connection abutment	Temporary flat connection long abutment
P12-3.75-T	P12-3.75-T/L
D ₁ (mm) = 4.5 L (mm) = 15 L ₁ (mm) = 7	D ₁ (mm) = 4.5 L (mm) = 15 L ₁ (mm) = 11

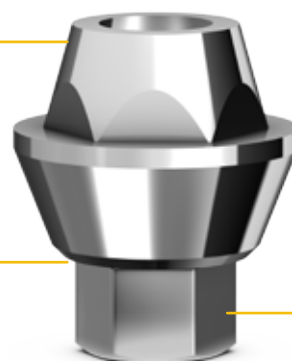


P7 ANTI-ROTATION AESTHETIC ABUTMENT



Suitable for restorations on a single implant or a screwed bridge on non-parallel implants

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption



An abutment with hex on both sides

P7	P7b	P7b-H
Aesthetic abutment	Plastic sleeve without hex	Plastic sleeve with hex
P7-3.75, 1	P7b	P7b-H
P7-3.75, 2		
P7-3.75, 3		
D1 (mm) = 4.7 L (mm) = 1, 2, 3	D1 (mm) = 6 L (mm) = 8.5	D1 (mm) = 4.7 L (mm) = 12

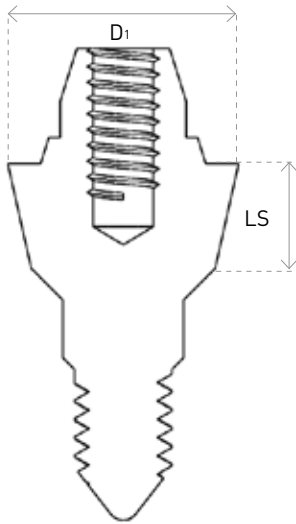


All abutments include a P7-a screw according to the abutment heights respectively. P7 includes a P7b plastic sleeve without hex.



P16

STRAIGHT ADAPTOR



The upper cone solves the lack of parallelism

The impression-taking is performed over the installed adaptors

The over denture system is screwed to the cone. Available in different heights

The new product design allows for a greater space for the gums

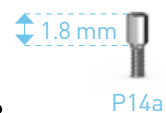
Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

Facilitates the installation of an over denture system on nonparallel implants

A straight adaptor made from titanium

P16	PO-P14	D2-P14	D1-P14	P14b
Straight adaptor	Healing cap for P14	Transfer for P14	Analog for P14	Sleeve for P14
P16-3.75,1	PO-P14,5	D2-P14	D1-P14	P14-Plastic
P16-3.75,2	PO-P14,7			P14-bt-Titanium
P16-3.75,3				P14-bG-Gold
P16-3.75,4				P14-bR-Cobalt Chrome
P16-3.75,5				
D1 (mm) = 4.5 LS (mm) = 1, 2, 3, 4, 5	D1 (mm) = 4.5 L (mm) = 5, 7	D1 (mm) = 4.5 L (mm) = 11	D1 (mm) = 4.5 L (mm) = 12	D1 (mm) = 4.5 L (mm) = 12

P16 adaptor includes a P14a screw

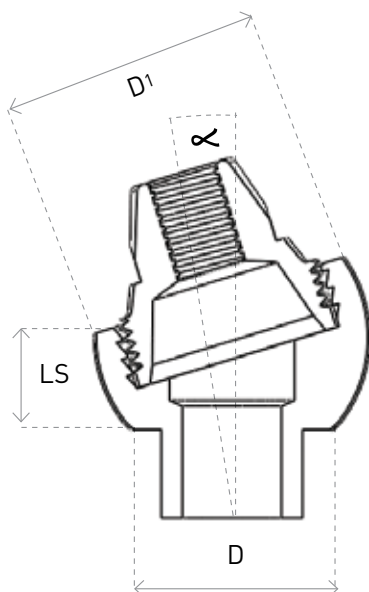


4 different sleeves for casting are available with this abutment: Plastic, titanium, cobalt chrome or gold



ISSUED PATENT!

P14 ANGULAR ADAPTOR



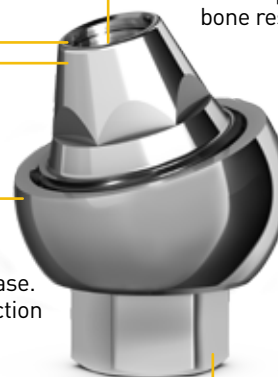
The adaptor (base & cone) enables restoration on non-parallel implants by correcting extreme angles of the implant

Issued Patent by A.B. Dental

The angle of the implant is corrected by using a base. The cone enables connection of a temporary titanium abutment or permanent abutment made with plastic sleeves for casting

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

A perfect solution for "All on four" restorations



P14-17	P14-30	P0-P14	D2-P14	D1-P14
Angular adaptor	Angular adaptor	Healing cap for P14	Transfer for P14	Analog for P14
P14-3.75, 17-1	P14-3.75, 30-1	P0-P14,2,5	D2-P14	D1-P14
P14-3.75, 17-3	P14-3.75, 30-3	P0-P14,4		
		P0-P14,5		
		P0-P14,7		
D1 (mm) = 4.5 $\approx 17^\circ$ LS (mm) = 1.35, 3	D1 (mm) = 4.5 $\approx 30^\circ$ LS (mm) = 1.2, 2.8	D1 (mm) = 4.5 L (mm) = 2.5, 4, 5, 7	D1 (mm) = 4.5 L (mm) = 11	D1 (mm) = 4.5 L (mm) = 12

P14 components

P14a

P14Ca

P14C

P14f

P14e

P14-3.75



P14 adaptor is available with P14a and P14e screws.
D2-P14 transfer is available with a D2-P14a screw

1.8 mm
P14a

2 mm
P14e

16 mm
D2-P14a

P14b	P14-bT	P14-bG	P14-bR
Plastic sleeve for angular adaptor	Titanium sleeve for angular adaptor	Gold sleeve for angular adaptor	Cobalt chrome for angular adaptor
P14b	P14-bT	P14-bG	P14-bR
D ₁ (mm) = 4.5 L (mm) = 10	D ₁ (mm) = 4.5 L (mm) = 12	D ₁ (mm) = 4.5 L (mm) = 10	D ₁ (mm) = 4.5 L (mm) = 10



Base for angular adaptor

P14base-17	P14base-30	P5-P14
Base for angular adaptor	Base for angular adaptor	Ball for angular adaptor
P14base, 17-1	P14base, 30-1	P5-P14, 1
P14base, 17-3	P14base, 30-3	P5-P14, 2
D ₁ (mm) = 4.5 $\approx 17^\circ$ LS (mm) = 1.35, 3	D ₁ (mm) = 4.5 $\approx 30^\circ$ LS (mm) = 1.2, 2.8	D ₁ (mm) = 4.5 L (mm) = 12



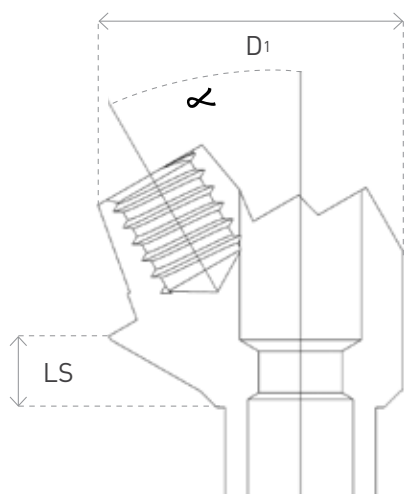
Sleeves are available with a P14a screw



P14a

P24 ONE PIECE ANGULAR ADAPTOR

ISSUED PATENT!



Issued Patent by AB Dental

The adaptor (base & metal sleeve) is used for screw retained restoration

Enables restoration on non-parallel implants by correcting extreme angles of implants

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

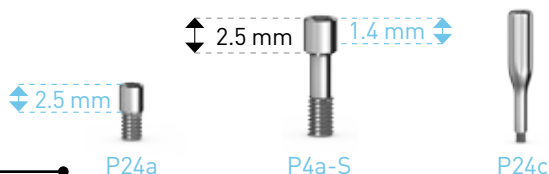


Available in angles of 17°, 30°, 42°

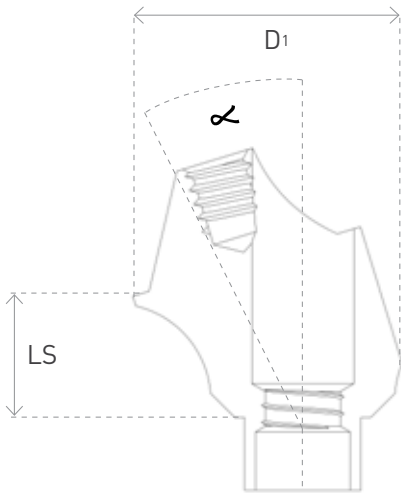
P24-17	P24-30	P24-42	P0-P24	D2-P24	D1-P24	P24b	P24-bT
One piece angular adaptor	One piece angular adaptor	One piece angular adaptor	Healin cap for P24	Impression transfer for P24	Analog for P24	Plastic sleeve for P24	Titanium sleeve for P24
P24-3.75, 17-1	P24-3.75, 30-1	P24-3.75, 42-1	P0-P24, 3	D2-P24	D1-P24	P24b	P24-bT
P24-3.75, 17-3	P24-3.75, 30-3	P24-3.75, 42-3					
D1 (mm) = 4.5 ∞ 17° LS (mm) = 1.5, 3	D1 (mm) = 4.5 ∞ 30° LS (mm) = 1, 3	D1 (mm) = 4.5 ∞ 42° LS (mm) = 1.6, 4	D1 (mm) = 4 L (mm) = 3	D1 (mm) = 4 L (mm) = 12	D1 (mm) = 4 L (mm) = 12	D1 (mm) = 4 L (mm) = 12	D1 (mm) = 4 L (mm) = 12



All sleeves include a P24a screw.
P24 adaptor is available with P24a and P4a-S screws.
P24 adaptor is available with P24c Carrier

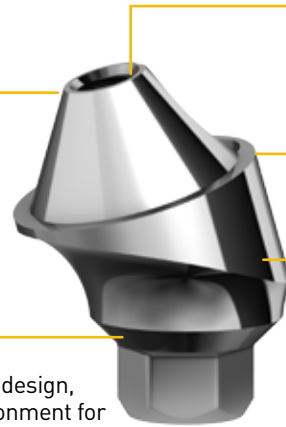


P64 ANGULAR ADAPTOR SINGLE UNIT



Enables restoration on non-parallel implants by correcting extreme angles of implants

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption



Path of insertion is especially wide

Available in angles of 17°, 30°, 42°

The conical screw thread is deep and wide, giving additional strength to the abutment

P64-17	P64-30	P64-42	P0-P64	D2-P64	D1-P64	P64b	P64-bT
Angular adaptor single unit	Angular adaptor single unit	Angular adaptor single unit	Healin cap for P64	Impression transfer for P64	Analog for P64	Plastic sleeve for P64	Titanium sleeve for P64
P64-3.75, 17-0.5	P64-3.75, 30-0.5	P64-3.75, 42-0.5	P0-P64, 5	D2-P64	D1-P64	P64b	P64-bT
P64-3.75, 17-2	P64-3.75, 30-2						
D1 (mm) = 4.9 ≈ 17° LS (mm) = 0.5, 2	D1 (mm) = 4.9 ≈ 30° LS (mm) = 0.5, 2	D1 (mm) = 4.9 ≈ 40° LS (mm) = 0.5	D1 (mm) = 4.9 L (mm) = 5	D1 (mm) = 4.9 L (mm) = 12.5	D1 (mm) = 4.9 L (mm) = 14.2	D1 (mm) = 4.9 L (mm) = 10	D1 (mm) = 4.9 L (mm) = 12



All sleeves include a P64a screw.
P64 adaptor is available with P14a and P64e screws.
P64 adaptor is available with P64c Carrier



P14a



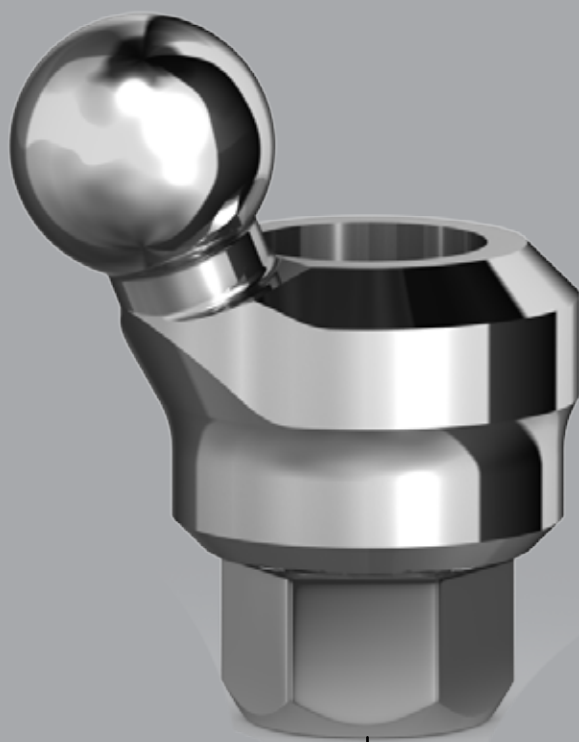
P64e



P64c

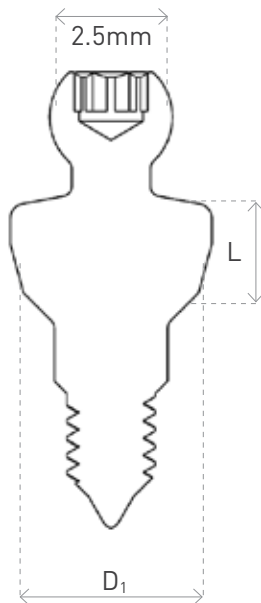
OVERDENTURE RESTORATION

STANDARD PLATFORM



P5

BALL ATTACHMENT ABUTMENT



The ball attachment serves to connect a removable denture to an implant

Provided with a stainless steel cap and a silicon cap

Silicon caps are available in three degrees of hardness, 1-3, from the hardest to the softest

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption



P5	P5a	P5b	P5d
Ball attachment abutment	Metal cap	Silicon cap	Protective disk
P5-3.75, 1	P5a	P5b-1 (hard, grey color)	P5d
P5-3.75, 2		P5b-2 (medium, transparent color)	
P5-3.75, 3		P5b-3 (soft, pink color)	
P5-3.75, 4			
P5-3.75, 5			
P5-3.75, 6			
D1 (mm) = 4.1 L (mm) = 1, 2, 3, 4, 5, 6	D1 (mm) = 5 L (mm) = 3.2	D1 (mm) = 4 L (mm) = 2.5	



P5 attachment is also available as a set including metal and silicon caps



P5-3.75

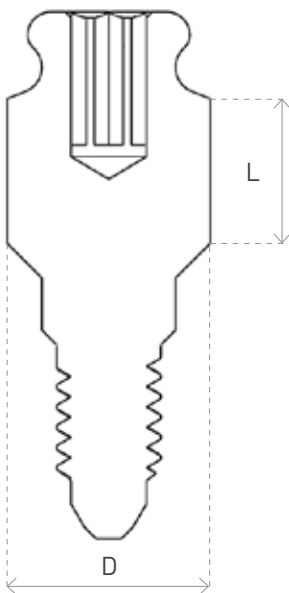


P5a



P5b

P55 LOW CONNECTOR



A new innovative extremely small overdenture attachment system for easy connection between the denture and the implants

The reduced height enables the dentist to place an overdenture even in cases of reduced interocclusal space



Can be assembled with the regular abutment driver

High retention

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

P55		P55a	P55b	P5d
Low connector		Metal cap	Silicon cap	Protective disk
P55-3.75, 1	P55-3.75, 7	P55a	P55b-1 (hard, grey color)	P5d
P55-3.75, 2	P55-3.75, 8		P55b-2 (medium, transparent color)	
P55-3.75, 3				
P55-3.75, 4				
P55-3.75, 5				
P55-3.75, 6				
L (mm) = 0.5, 1.5, 2.5, 3.5, 4.5, 5.5, 6.5, 7.5		D ₁ (mm) = 4.5 L (mm) = 2	D ₁ (mm) = 4 L (mm) = 1.7	

P55 attachment includes metal and silicon caps



P55



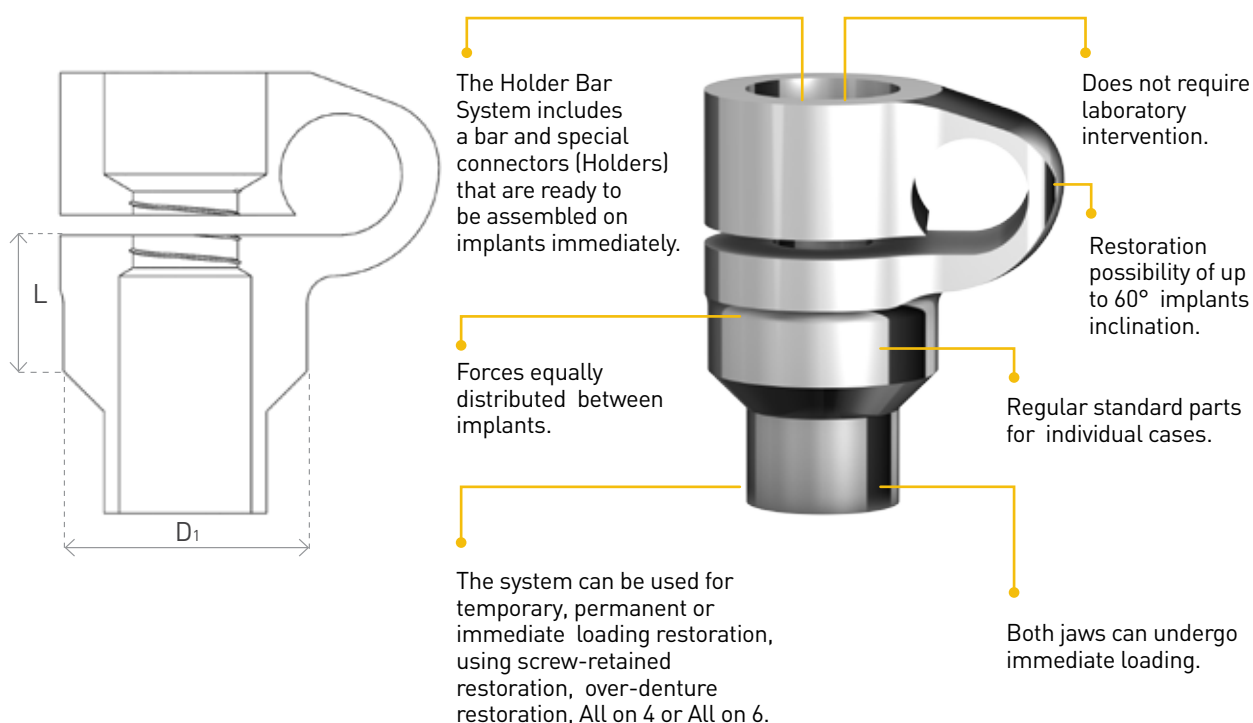
P55a



P55b

P17

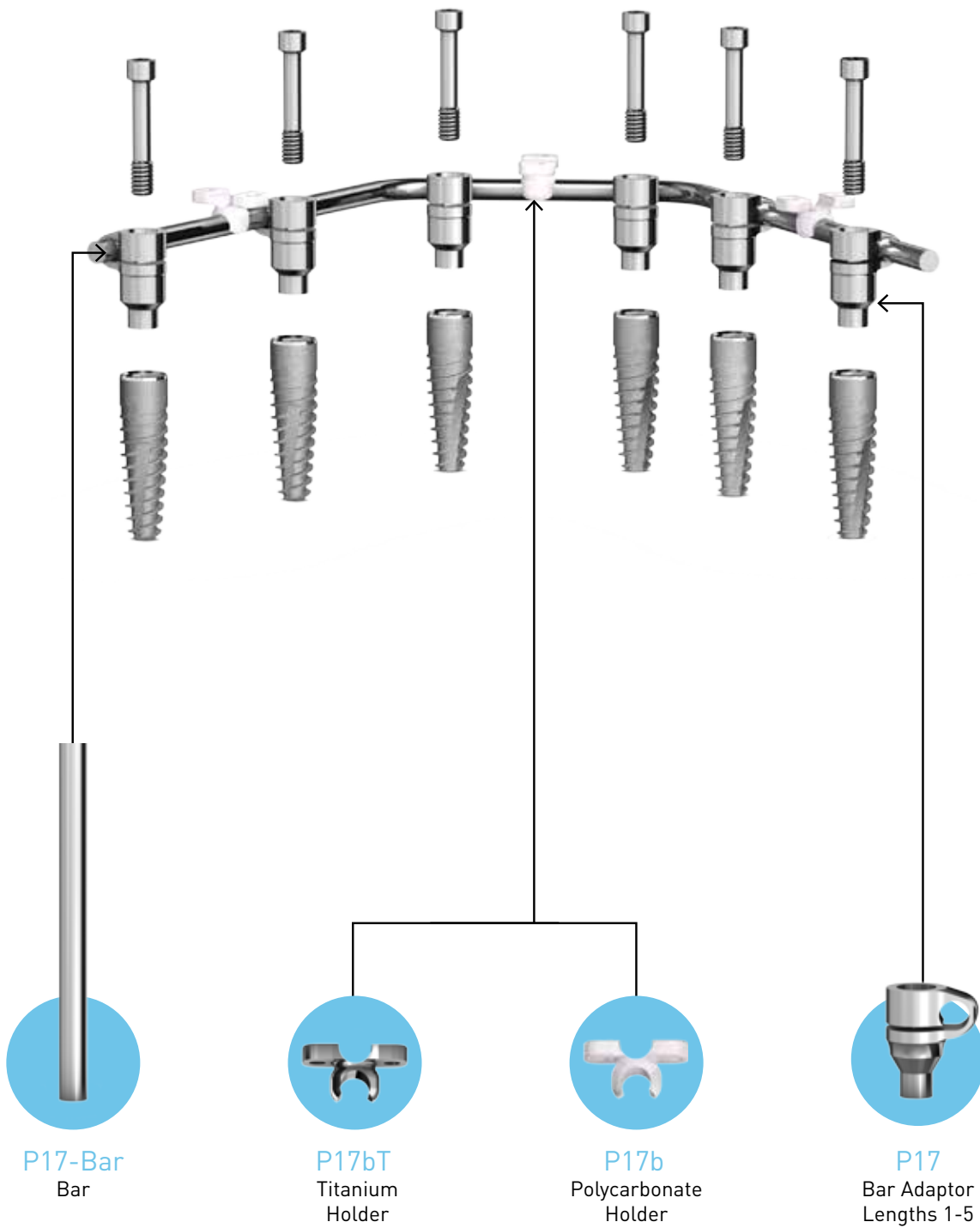
UNIVERSAL HOLDER BAR



P17 Bar Adaptor	P17b Polycarbonate Holder	P17-bT Titanium Holder	P17-Bar Bar
P17-3.75, 1	P17b	P17-bT	P17-Bar
P17-3.75, 2			
P17-3.75, 3			
P17-3.75, 4			
P17-3.75, 5			
D ₁ (mm) = 3.7 L (mm) = 1, 2, 3 4, 5	D ₁ (mm) = 1.8 L (mm) = 1, 2, 3 4, 5, 6	D ₁ (mm) = L (mm) = 1, 2, 3 4, 5, 6	D ₁ (mm) = L (mm) = 1, 2, 3 4, 5, 6

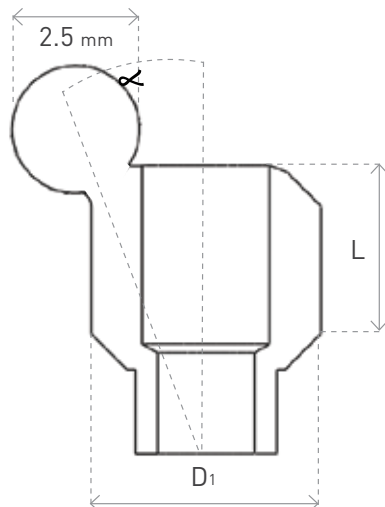
All abutments include a P17-a screw according to the abutment heights respectively





P5-20 ANGULAR BALL ATTACHMENT 20°

ISSUED PATENT!



Multi-optional angular ball attachment, made from a single piece, designed to connect a denture on tilted implants

Enables adjustment of the angle at which the implant is positioned

Provides multiple solutions for difficulties in affixing and removing over dentures, side pressures from other teeth/implants and prevents wear of ball attachment



Excellent solution for non-parallel implants, even at extreme angles, for accurate joints on over denture implants

Issued Patent by A.B. Dental

Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

P5-20 Angular ball attachment 20°	P5a Metal cap	P5b Silicon cap	P5d Protective disk
P5-3.75, 20-1	P5a	P5b-1 (hard, grey color)	P5d
P5-3.75, 20-2		P5b-2 (medium, transparent color)	
P5-3.75, 20-3		P5b-3 (soft, pink color)	
P5-3.75, 20-4			
P5-3.75, 20-5			
P5-3.75, 20-6			
D1 (mm) = 4 ∞ 20° L (mm) = 1, 2, 3, 4, 5, 6	D1 (mm) = 5 L (mm) = 3.2	D1 (mm) = 4 L (mm) = 2.5	

P5-20 abutments Include a P5-20a screw and a silicon cap

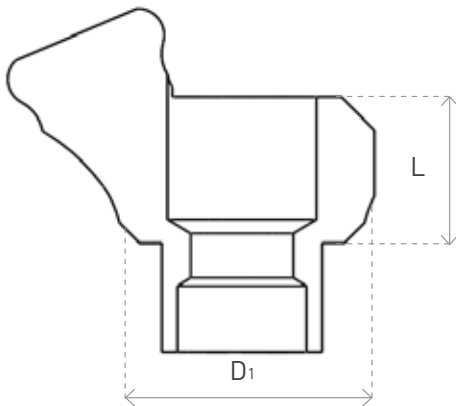


P5-20 attachment is also available as a set including metal and silicon caps



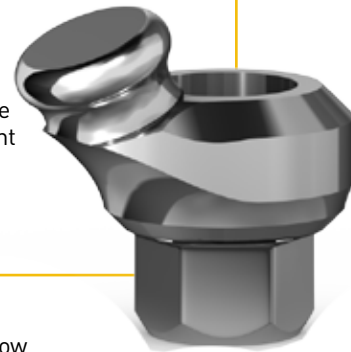
P55-20

ANGULAR LOW CONNECTOR



Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

A new innovative angular low connector, design to connect a denture on tilted implants



P55-20 Angular low connector	P55a Metal cap	P55b Silicon cap	P5d Protective disk
P55-3.75, 20-1	P55a	P55b-1 (hard, grey color)	P5d
P55-3.75, 20-3		P55b-2 (medium, transparent color)	
P55-3.75, 20-5		P55b-3 (soft, pink color)	
D_1 (mm) = 4 L (mm) = 1, 3, 5	D_1 (mm) = 4.5 L (mm) = 2	D_1 (mm) = 4 L (mm) = 1.7	

P55-20 attachment includes a P55-20a screw



P55-20a

P55-20 attachment is also available as a set including metal and silicon caps



P55-20

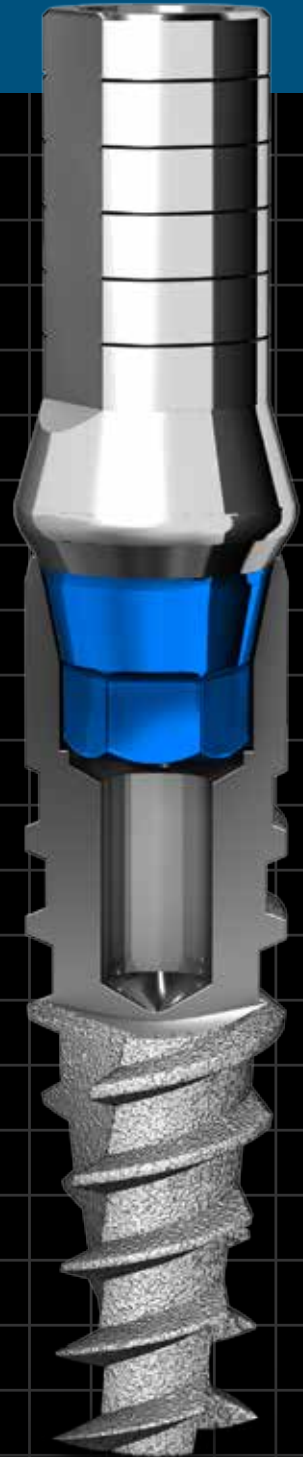
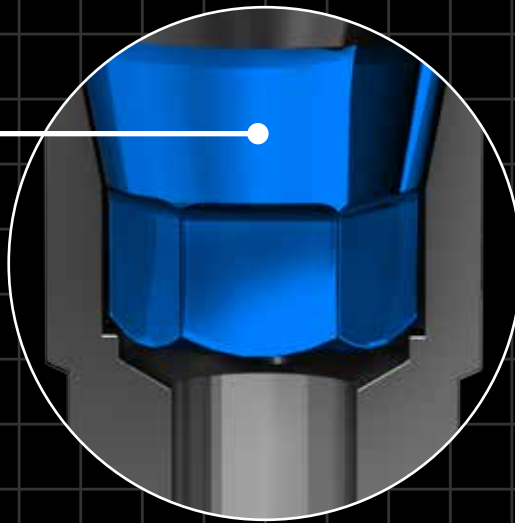
P55a

P5b

CONICAL PLATFORM








Designed for conical platform implants only

4 mm diameter

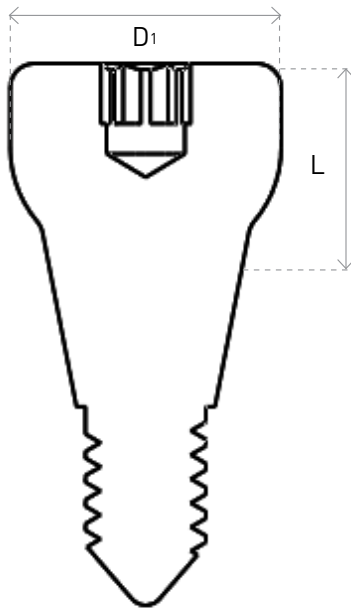


CONICAL PLATFORM

The order and presentation of these products is based on impressions taken from an implant. There is also an option to take an impression after connecting the abutment to the implant.

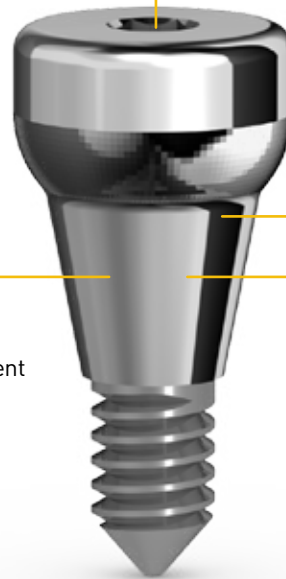
	Healing caps	Impressions	Abutments			
Cement-Retained Restoration			Custom			Individual
			Temporary	Straight	Angular	
				 P3C Page 120	 P4C Page 121	
Screw-retained Restoration		 D1C Page 118				
			 P0C Page 115	 D2C Page 116		
Overdenture Restoration		 D3C Page 117		 P5C Page 124		

P0C TITANIUM HEALING CAP WITH CONICAL PLATFORM



Maintains tissue opening when preparing the site for prosthetic device

Polished titanium surface for excellent tissue acceptance



The conical connection is shaped to assure sealing closure and absolute implant-abutment fastening

Advanced internal conical connection offers a tight seal and high mechanical strength

P0C

Titanium
healing cap
with conical
platform

P0C-4,2

P0C-4,3

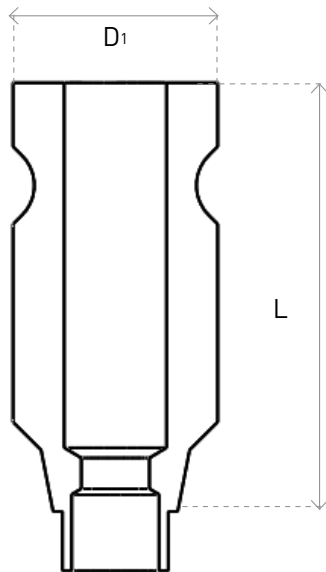
P0C-4,4

P0C-4,5

D1 (mm) = 4,5

L (mm) = 2, 3, 4, 5

D2C IMPRESSION TRANSFER WITH CONICAL PLATFORM



Available for open tray (sharp edges and long screw) and for closed tray (round edges and short screw)

The conical connection is shaped to assure sealing closure and absolute implant-abutment fastening

Advanced internal conical connection offers a tight seal and high mechanical strength



D2C

Impression transfer with conical platform

D2C-4,9

D2C-4,15

D1 (mm) = 4,7

L (mm) = 9, 15

D2C transfer is available with D2Ca-4 or D2Cal-4 screws. A short screw for a closed tray and a long screw for an open tray.

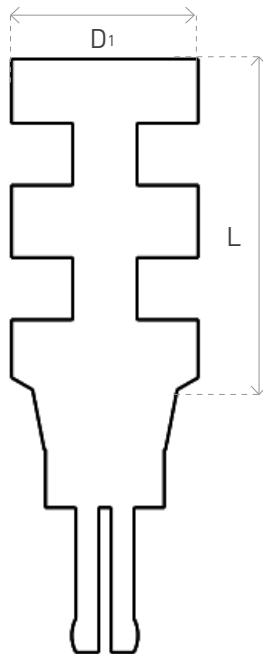


D2Ca-4



D2Cal-4

D3C CLIP TRANSFER WITH CONICAL PLATFORM



Especially efficient in posterior areas with a limited intermaxillary space for a driver

Remains in the impression throughout the process



Suitable for parallel implants only

The conical connection is shaped to assure sealing closure and absolute implant-abutment fastening

Advanced internal conical connection offers a tight seal and high mechanical strength

D3C

Clip transfer
with conical
platform

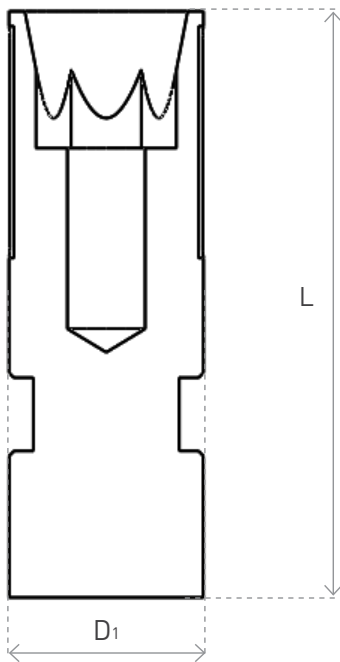
D3C-4,9

D3C-4.15

D_1 (mm) = 4.5

L (mm) = 9, 15

D1C ANALOG WITH CONICAL PLATFORM



The conical connection is shaped to assure sealing closure and absolute implant-abutment fastening

Made of stainless steel to allow preparation of laboratory models

Advanced internal conical connection offers a tight seal and high mechanical strength



D1C

Analog with conical platform

D1C-4

D1 (mm) = 4

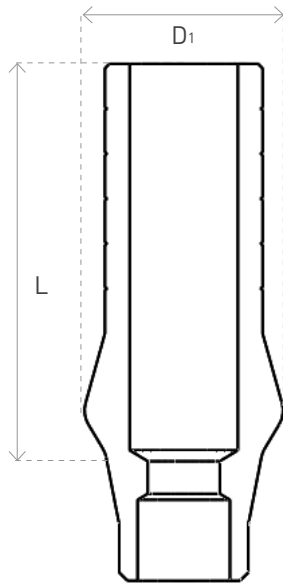
L (mm) = 12

CEMENT-RETAINED RESTORATION

CONICAL PLATFORM



P3C ANTI-ROTATION ABUTMENT WITH CONICAL PLATFORM



A straight titanium abutment with hex

Designed for permanent restoration

The conical connection is shaped to assure sealing closure and absolute implant-abutment fastening

Advanced internal conical connection offers a tight seal and high mechanical strength



P3C

Anti-rotation abutment with conical platform

P3C-4,9

$D_1 \text{ (mm)} = 4,5$

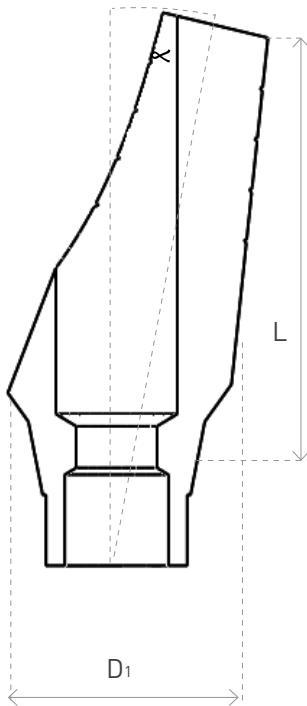
$L \text{ (mm)} = 9$



P3Ca

All abutments include short screw

P4C ANGULAR ABUTMENT WITH CONICAL PLATFORM



Designed for restoration on tilted implants

The conical connection is shaped to assure sealing closure and absolute implant-abutment fastening

Advanced internal conical connection offers a tight seal and high mechanical strength



P4C

Angular abutment
with conical
platform

P4C-4,15

P4C-4,25

D_1 (mm) = 4.85

$\propto 15^\circ, 25^\circ$

L (mm) $15^\circ, 25^\circ = 9$



P4Ca

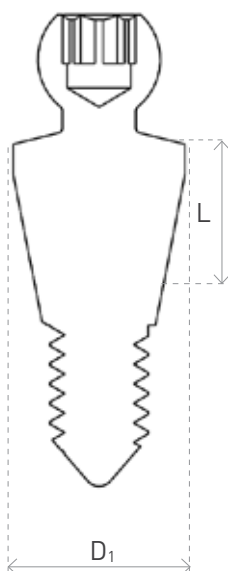
All abutments include short screw

OVERDENTURE RESTORATION

CONICAL PLATFORM



P5C BALL ATTACHMENT ABUTMENT WITH CONICAL PLATFORM



The ball attachment serves to connect a removable denture to an implant

Provided with a stainless steel cap and a silicon cap

Silicon caps are available in three degrees of hardness, 1-3, from the hardest to the softest



The conical connection is shaped to assure sealing closure and absolute implant-abutment fastening

Advanced internal conical connection offers a tight seal and high mechanical strength

P5C	P5a	P5b	P5d
Ball attachment abutment with conical platform	Metal cap	Silicon cap	Protective disk
P5C-4, 1	P5a	P5b-1 (hard, grey color)	P5d
P5C-4, 2		P5b-2 (medium, transparent color)	
P5C-4, 3		P5b-3 (soft, pink color)	
P5C-4, 4			
P5C-4, 5			
P5C-4, 6			
D ₁ (mm) = 4.1 L (mm) = 1, 2, 3, 4, 5, 6	D ₁ (mm) = 5 L (mm) = 3.2	D ₁ (mm) = 4 L (mm) = 2.5	

P5C attachment includes metal and silicon caps



P5C



P55a



P55b



NARROW PLATFORM






Designed for implants with
a diameter of 3mm and 3.2mm

3 mm diameter



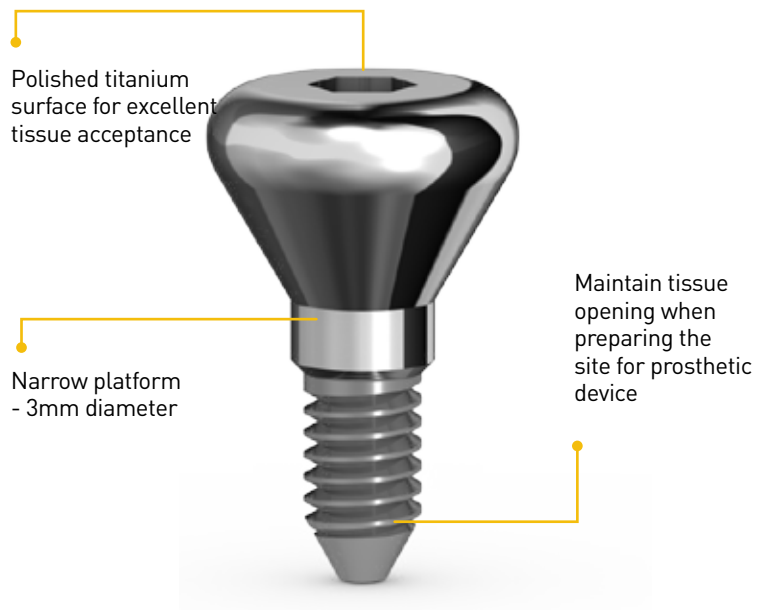
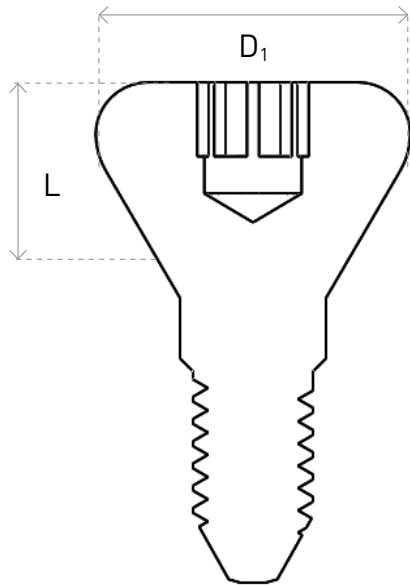
NARROW PLATFORM

The order and presentation of these products is based on impressions taken from an implant. There is also an option to take an impression after connecting the abutment to the implant.

	Healing caps	Impressions	Abutments
Cement-Retained Restoration		 D1-3 Page 133	Custom
			Temporary
			 P15-3 Page 137  P3S-PEEK-3 Page 136
Screw-retained Restoration	 P0-3 Page 130	 D2-3 Page 131  D2-I6 Page 131	
Overdenture Restoration		 D3-3 Page 132  D3W-3 Page 132	

Abutments			Lab Products
Custom		Individual	
Straight	Angular		
<div> P3-3 Page 138</div> <div> P3W-3 Page 138</div> <div> P3SZ-3 Page 139</div>	<div> P4-3 Page 140</div> <div> P4L-3 Page 140</div> <div> P4S-3 Page 141</div> <div> P4SZ-3 Page 142</div>	<div> P2NH-3 Page 143</div> <div> P2N-3 Page 143</div>	<div> P3-3,Sc Page 90</div> <div> P3-3,TI Page 91</div>
	<div> P16-3 Page 146</div> <div> P14-3 Page 147</div>		
<div> P5-3 Page 150</div> <div> P55-3 Page 151</div> <div> P17-3 Page 153</div>	<div> P5-3,20 Page 152</div>		

P0 TITANIUM HEALING CAP



P0

Titanium
healing cap

P0-3,2

P0-3,3

P0-3,4

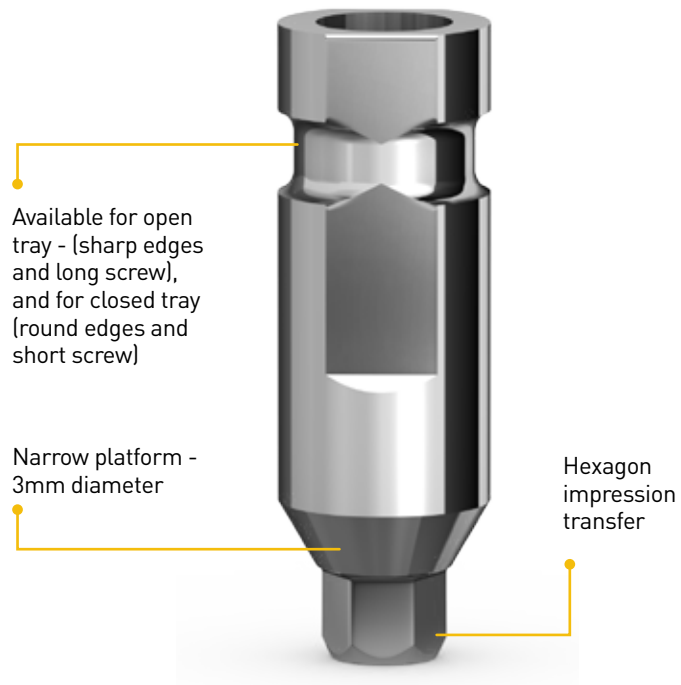
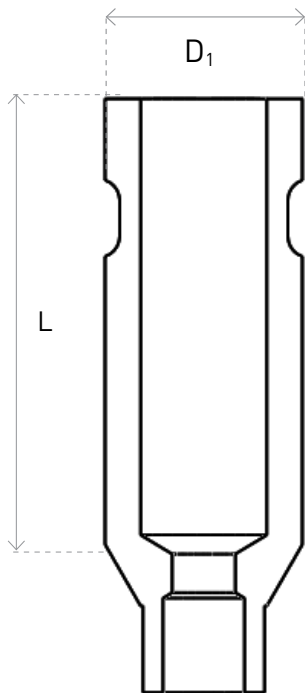
P0-3,5

P0-3,7

D_1 (mm) = 4

L (mm) = 2, 3, 4, 5, 7

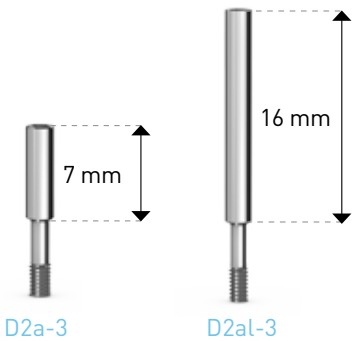
D2 IMPRESSION TRANSFER



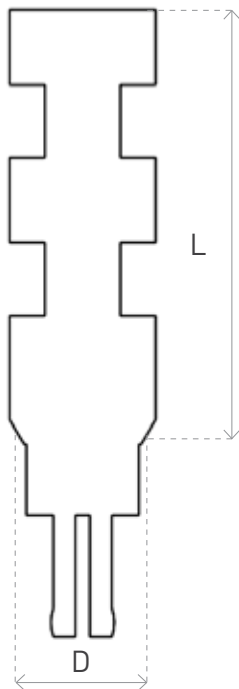
D2	D20	D2-I6
Impression transfer for closed tray	Impression transfer for open tray	Impression transfer for I6 implant
D2-3, 9	D20-3, 15	D2-I6
$D_1 \text{ (mm)} = 3$ $L \text{ (mm)} = 9$	$D_1 \text{ (mm)} = 3$ $L \text{ (mm)} = 15$	$D_1 \text{ (mm)} = 4$ $L \text{ (mm)} = 10$



D2 transfers are available with D2a or D2al screws. A short screw for a closed tray and a long screw for an open tray.



D3 CLIP TRANSFER



Especially efficient in posterior areas with a limited intermaxillary space for a driver

Available for close tray method with higher precision

Remains in the impression throughout the process

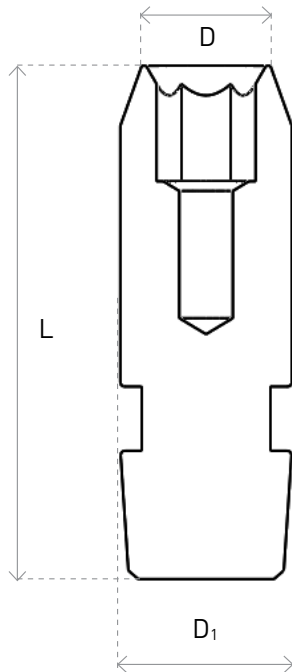
Narrow platform - 3mm diameter

Suitable for parallel implants only

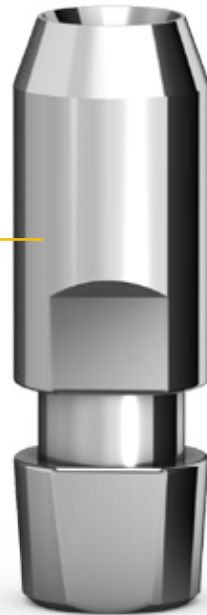


D3	D3W
Clip transfer	Wide clip transfer
D3-3,9	D3W-3,9
D1 (mm) = 3.5	D1 (mm) = 4.5
L (mm) = 9	L (mm) = 9

D1 ANALOG



Made of stainless steel to allow preparation of laboratory models



Narrow platform
- 3mm
diameter

D1 - 3

Analog

D1 - 3

D₁ (mm) = 4

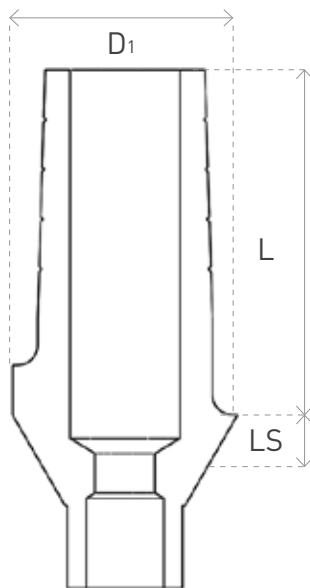
L (mm) = 12

CEMENT-RETAINED RESTORATION

NARROW PLATFORM



P3S-PEEK TEMPORARY ANATOMIC ANTI-ROTATION ABUTMENT



A high performance, biocompatible thermoplastic polymer, designed for medical device applications



Narrow platform - 3mm diameter



P3S PEEK

Temporary
peek anatomic
anti-rotation
abutment

P3S-PEEK-3, 1

P3S-PEEK-3, 2

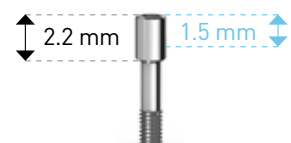
P3S-PEEK-3, 3

D1 (mm) = 4.7

L (mm) = 7

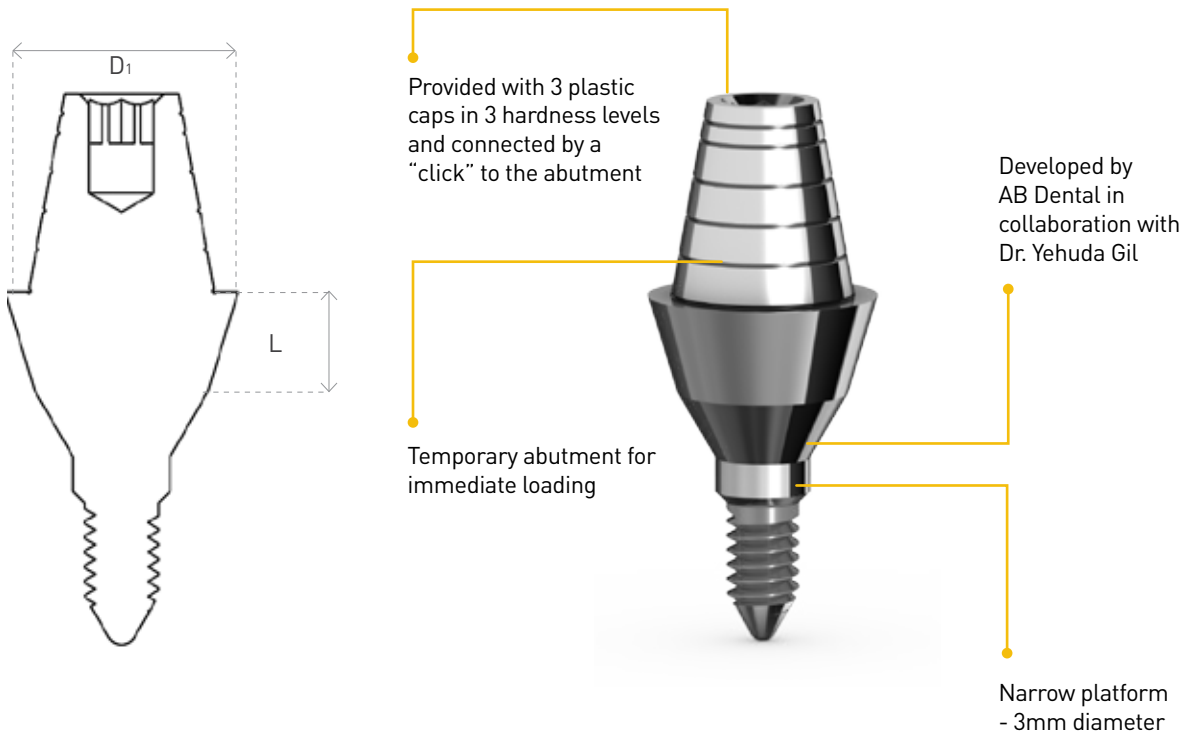
LS (mm) = 1, 2, 3

All abutments include a short screw



P3a-3

P15 TEMPORARY ABUTMENT



P15

Temporay abutment
for immediate loading

P15-3,1

P15-3,3

P15-3,5

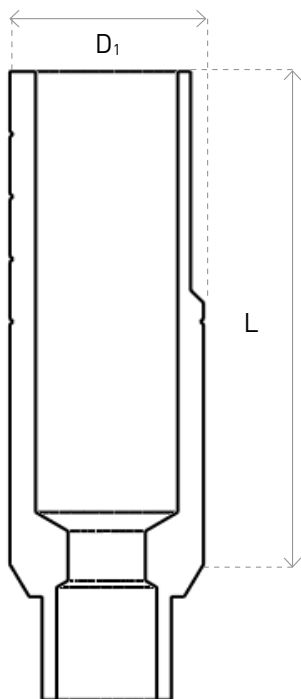
$D_1(\text{mm}) = 4.7$

$L(\text{mm}) = 1, 3, 5$



All abutments include a set of plastic caps

P3 ANTI-ROTATION ABUTMENT



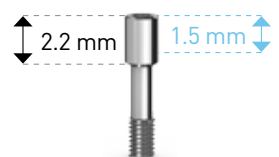
Designed for permanent restoration

A straight titanium abutment with hex

Narrow platform - 3mm diameter



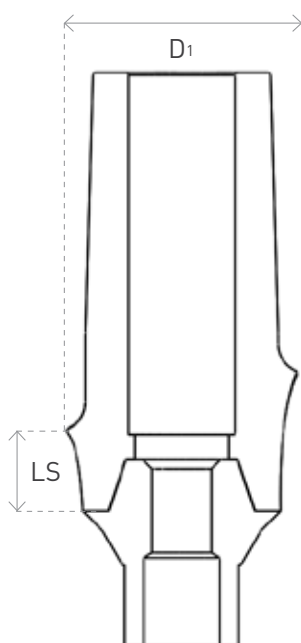
P3	P3W
Anti-rotation abutment	Wide anti-rotation abutment
P3-3, 9	P3W-3, 9
P3-3, 12	
D_1 (mm) = 3 L (mm) = 9, 12	D_1 (mm) = 4 L (mm) = 9



All abutments include a short screw

P3a-3

P3SZ ZIRCONIUM ANATOMIC ABUTMENT



Ideal for aesthetic solutions with strong and stable outcome



A straight abutment composed of 99.8% zirconium with titanium base

Narrow platform - 3mm diameter

P3SZ

Zirconium
anatomic
abutment

P3SZ-3, 1

P3SZ-3, 2

D_1 (mm) = 4.7

LS (mm) = 1, 2, 3

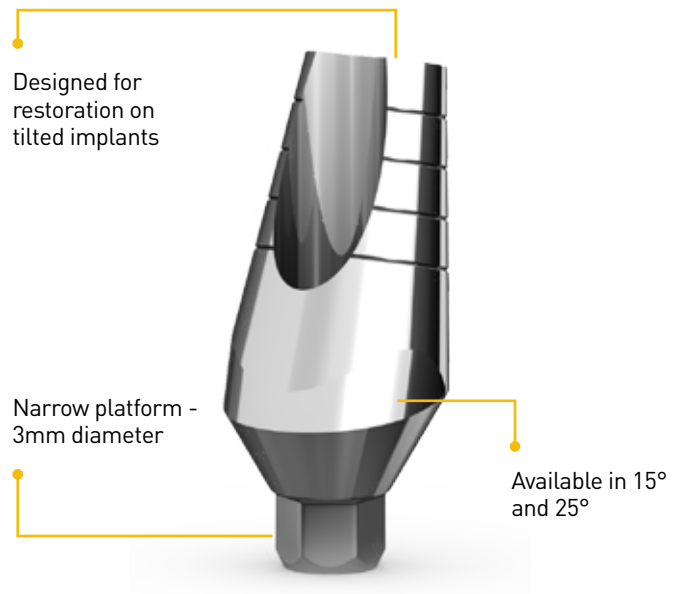
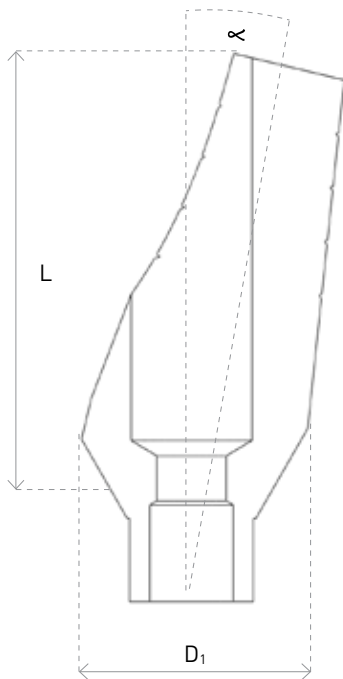


P4a-3-SZ

All abutments include a short screw

P4

ANGULAR ABUTMENT



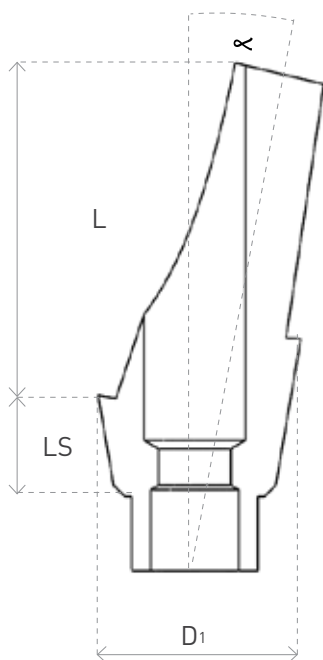
P4	P4L
Angular abutment	Long angular abutment
P4-3, 15	P4L-3, 15
P4-3, 25	P4L-3, 25
D ₁ (mm) = 4 ∠ 15°, 25° L (mm) = 8	D ₁ (mm) = 4 ∠ 15°, 25° L (mm) = 13



All abutments include a short screw

P3a-3

P4S ANATOMIC ANGULAR ABUTMENT



An anatomic angular abutment of 15° diameter 3mm

The lower side is located in the buccal part, ideal for aesthetic outcome

Available in 1-3mm heights



P4S - 15

Anatomic angular abutment 15° with shoulder

P4S-3, 15-1

P4S-3, 15-2

P4S-3, 15-3

D1 (mm) =

15°

L (mm) = 7

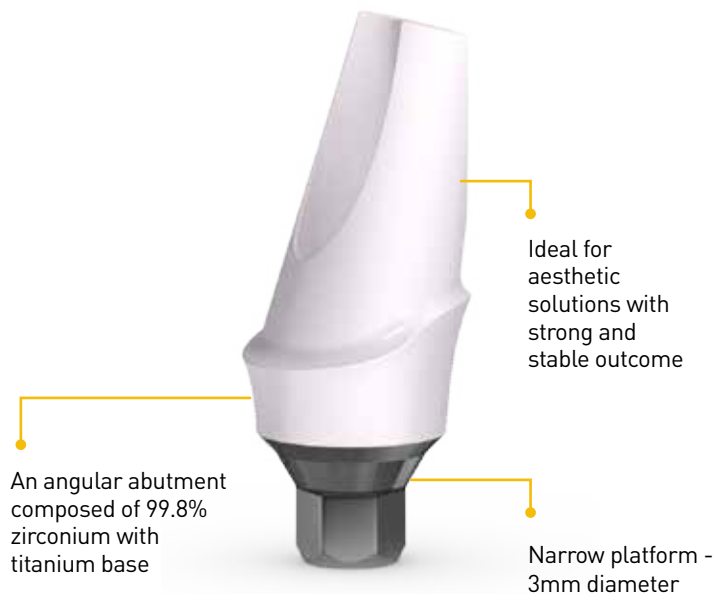
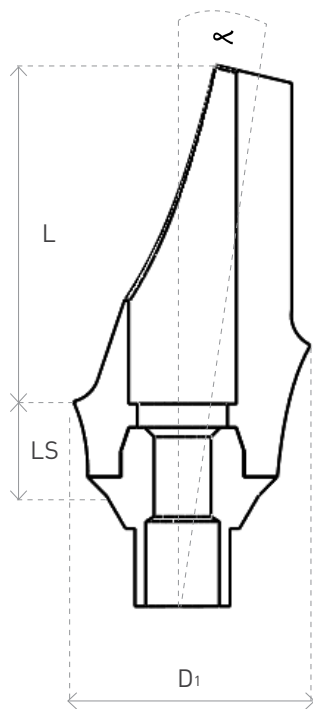
LS (mm) = 1, 2, 3



P3a-3

All abutments include a short screw

P4SZ ANGULAR ZIRCONIUM ABUTMENT



P4SZ-15

Zirconium anatomic angular abutment

P4SZ-3, 15-1

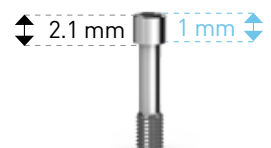
P4SZ-3, 15-2

D1 (mm) = 4.7

$\angle 15^\circ$

L (mm) = 9

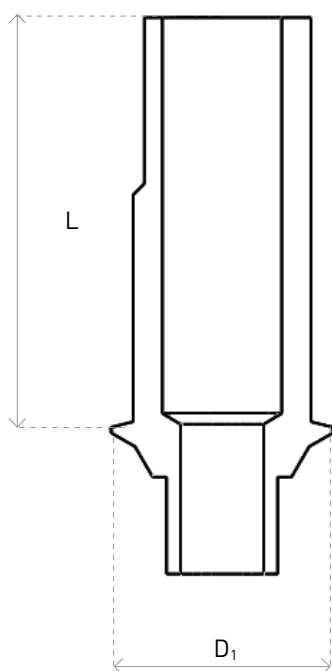
LS (mm) = 1, 2, 3



All abutments include a short screw

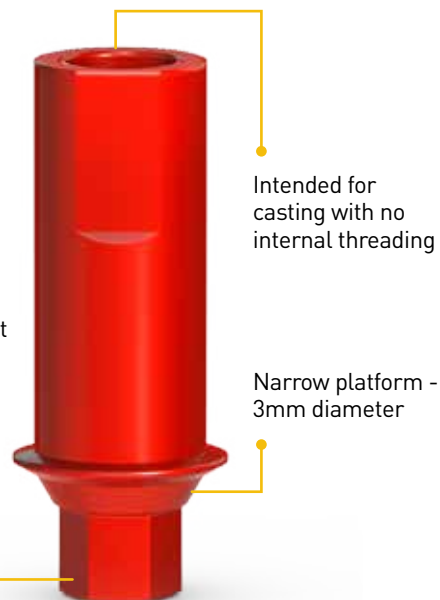
P4a-3-SZ

P2N PLASTIC SLEEVE



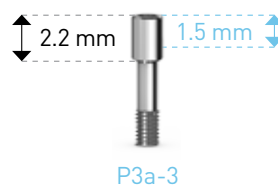
Available with or without hexagon:

- With hexagon to construct on a single implant, or to set a crown or a bridge onto the abutment
- Without hexagon, for multi implants tasks



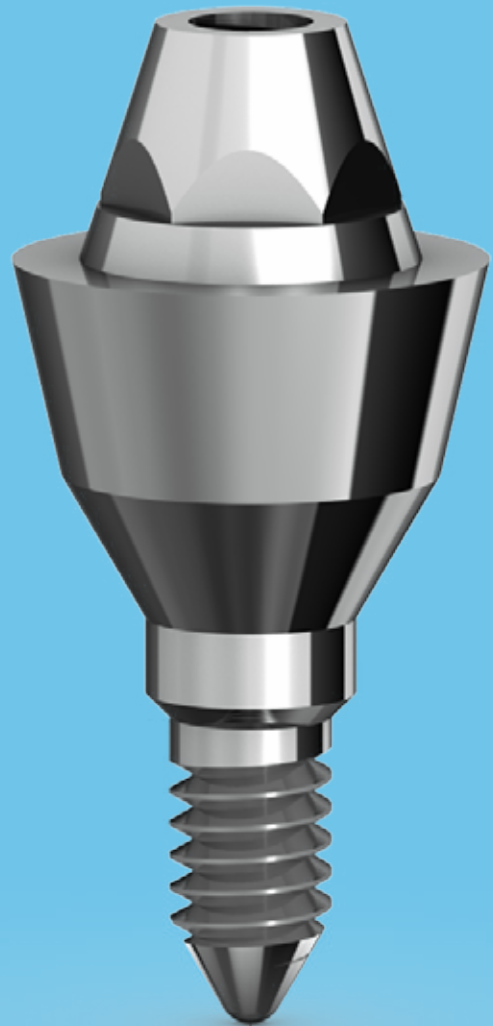
P2N	P2NH
Plastic Sleeve w/Fixation narrow Screw - straight	Plastic Sleeve w/Fixation narrow Screw - Straight w/Hex
P2N-3, 15	P2NH-3, 15
D1 (mm) = 4	D1 (mm) = 4
L (mm) = 7	L (mm) = 7

All abutments include a short screw.



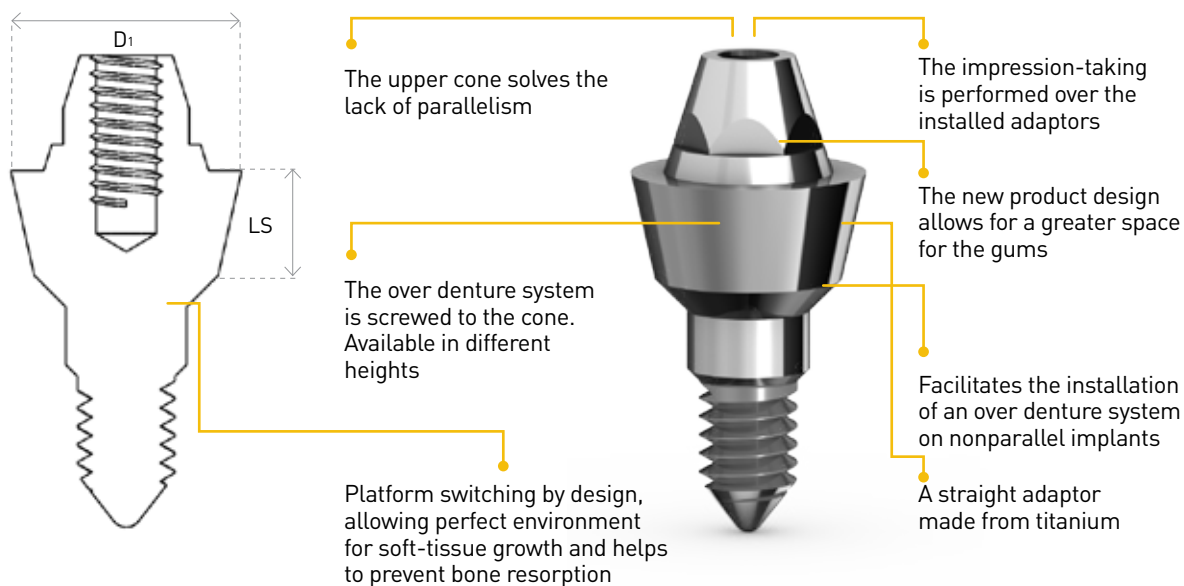
SCREW-RETAINED RESTORATION

NARROW PLATFORM



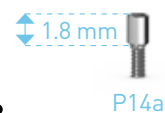
P16

STRAIGHT ADAPTOR



P16	P0-P14	D2-P14	D1-P14	P14b
Straight adaptor	Healing cap for P14	Transfer for P14	Analog for P14	Sleeve for P14
P16-3,1	P0-P14,5	D2-P14	D1-P14	P14-Plastic
P16-3,2	P0-P14,7			P14-bt-Titanium
P16-3,3				P14-bG-Gold
P16-3,4				P14-bR-Cobalt Chrome
P16-3,5				
D1 (mm) = 4,5 LS (mm) = 1, 2, 3, 4, 5	D1 (mm) = 4,5 L (mm) = 5, 7	D1 (mm) = 4,5 L (mm) = 11	D1 (mm) = 4,5 L (mm) = 12	D1 (mm) = 4,5 L (mm) = 12

P16 adaptor includes a P14a screw

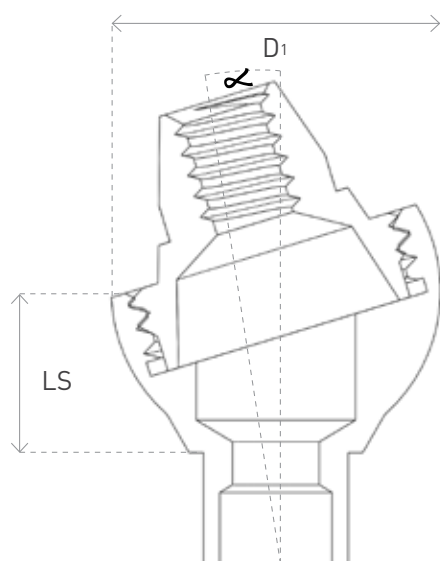


4 different sleeves for casting are available with this abutment: Plastic, titanium, cobalt chrome or gold



P14 ONE PIECE ANGULAR ADAPTOR

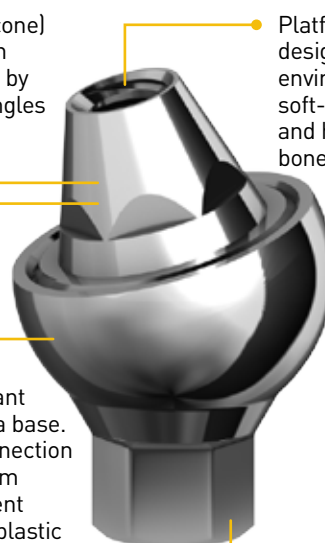
ISSUED PATENT!



The adaptor (base & cone) enables restoration on non-parallel implants by correcting extreme angles of the implant

Issued Patent by AB Dental

The angle of the implant is corrected by using a base. The cone enables connection of a temporary titanium abutment or permanent abutment made with plastic sleeves for casting



Platform switching by design, allowing perfect environment for soft-tissue growth and helps to prevent bone resorption

A perfect solution for "All on four" restorations

P14-17	P14-30	P0-P14	D2-P14	D1-P14	P14b
Angular adaptor	Angular adaptor	Healin cap for P14	Impression transfer for P14	Analog for P14	Sleeve for P14
P14-3, 17-1	P14-3, 30-1	P0-P14, 2.5	D2-P14	D1-P14	P14-Plastic
P14-3, 17-3	P14-3, 30-3	P0-P14, 4			P14-bt-Titanium
		P0-P14, 5			P14-bG-Gold
		P0-P14, 7			P14-bR-Cobalt Chrome
D1 (mm) = 4.5 ∞ 17° LS (mm) = 1.5, 3	D1 (mm) = 4.5 ∞ 30° LS (mm) = 1, 3	D1 (mm) = 4 L (mm) = 2.5, 4, 5, 7	D1 (mm) = 4 L (mm) = 11	D1 (mm) = 4 L (mm) = 12	D1 (mm) = 4.5 L (mm) = 12

All sleeves include a P14a screw.
P14 adaptor is available with P14a and P14e screws.
P14 adaptor is available with P14f Carrier P14e



P14a



P14e



P14f



P14b



P14-bG



P14-bT



P14-bR

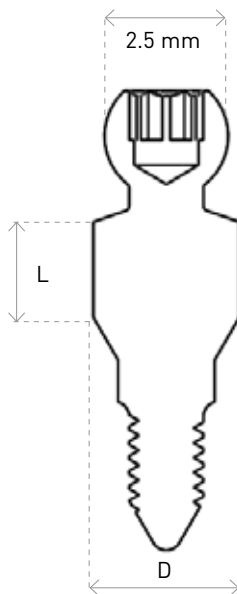
4 different sleeves for casting are available with this abutment: Plastic, titanium, cobalt chrome or gold

OVERDENTURE RESTORATION

NARROW PLATFORM



P5 BALL ATTACHMENT ABUTMENT



Provided with a stainless steel cap and a silicon cap

Narrow platform - 3mm diameter

The ball attachment serves to connect a removable denture to an implant

Silicon caps are available in three degrees of hardness, 1-3, from the hardest to the softest

P5	P5a	P5b	P5d
Ball attachment abutment with narrow platform	Metal cap	Silicon cap	Protective disk
P5-3, 1	P5a	P5b-1 (hard, grey color)	P5d
P5-3, 2		P5b-2 (medium, transparent color)	
P5-3, 3		P5b-3 (soft, pink color)	
P5-3, 4			
P5-3, 5			
P5-3, 6			
D (mm) = 3 L (mm) = 1, 2, 3, 4, 5, 6	D (mm) = 5 L (mm) = 3.2	D (mm) = 4 L (mm) = 2.5	



P5 Narrow attachment is also available as a set including metal and silicon caps



P5-3

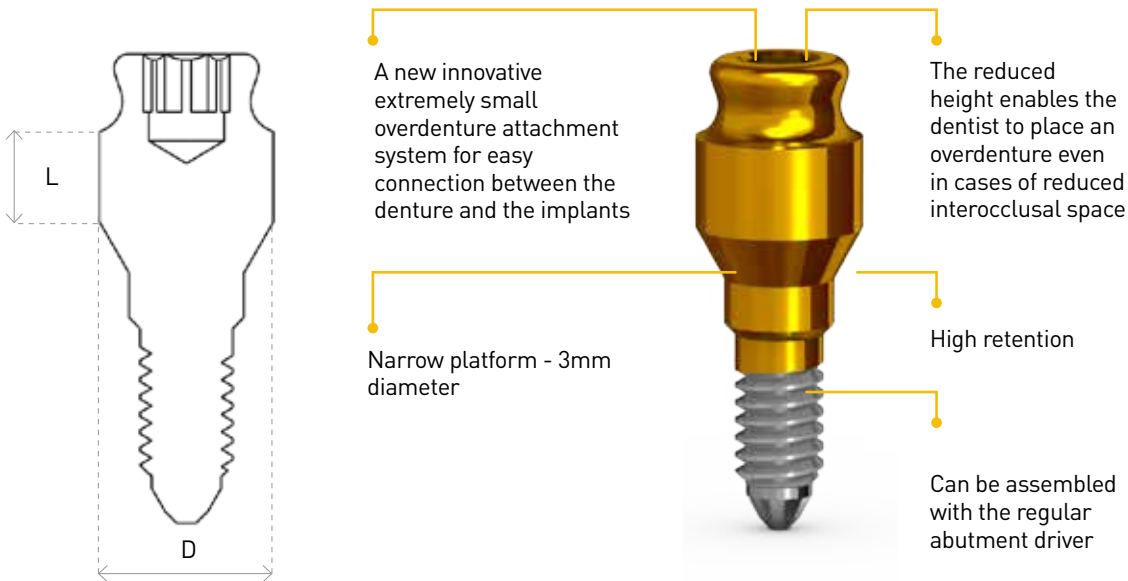


P5a



P5b

P55 LOW CONNECTOR

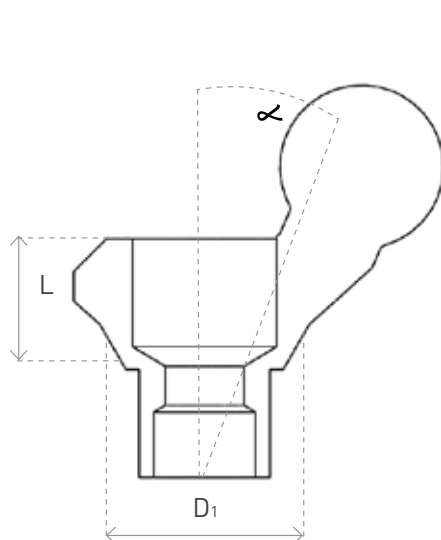


P55	P55a	P55b	P5d
Low connector diameter 3	Metal cap	Silicon cap	Protective disk
P55-3, 1	P55a	P55b-1 (hard, grey color)	P5d
P55-3, 2		P55b-2 (medium, transparent color)	
P55-3, 3		P55b-3 (soft, pink color)	
P55-3, 4			
D (mm) = 3 L (mm) = 0.5, 1.5, 2.5, 3.5	D (mm) = 4.5 L (mm) = 2	D (mm) = 4 L (mm) = 1.7	

P55 Narrow attachment includes metal and silicon caps



P5-20 ANGULAR BALL ATTACHMENT 20°



Provides multiple solutions for difficulties in affixing and removing over dentures, side pressures from other teeth/implants, prevents wear of ball attachment

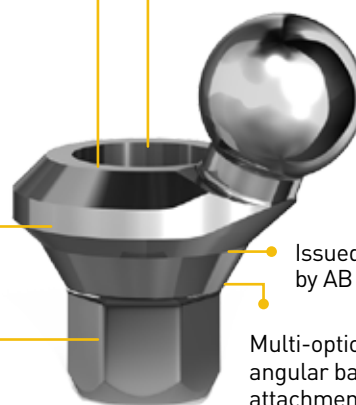
Narrow platform - 3mm diameter

Excellent solution for non-parallel implants, even at extreme angles, for accurate joints on over denture implants

Enables adjustment of the angle at which the implant is positioned

Issued Patent by AB Dental

Multi-optional angular ball attachment, designed to connect a denture on tilted implants



P5-20 Angular Ball attachment 20°	P5a Metal cap	P5b Silicon cap	P5d Protective disk
P5-3, 20-1.5	P5a	P5b-1 (hard, grey color)	P5d
P5-3, 20-3		P5b-2 (medium, transparent color)	
P5-3, 20-4		P5b-3 (soft, pink color)	
P5-3, 20-5			
D ₁ (mm) = 4 ∞ 20° L (mm) = 1.5, 3, 4, 5	D ₁ (mm) = 5 L (mm) = 3.2	D ₁ (mm) = 4 L (mm) = 2.5	

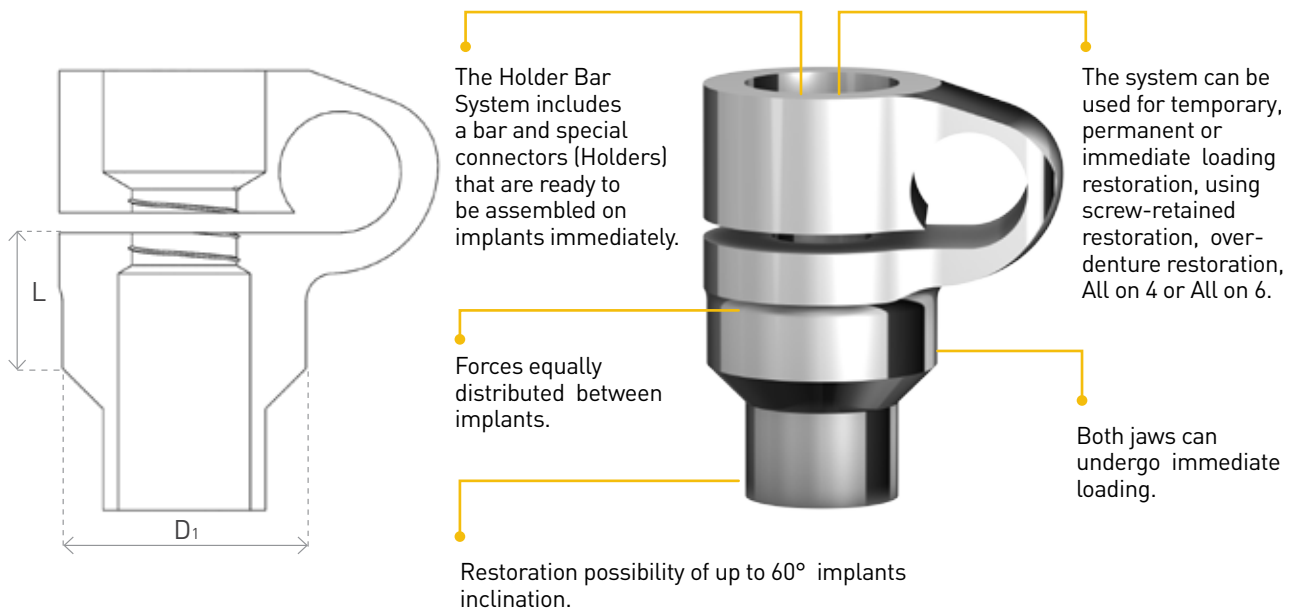
P5-20 abutments Include a P5-20a screw and a silicon cap
P5-20 attachment is also available as a set including metal and silicon caps



P5-3a

P17

UNIVERSAL HOLDER BAR



P17 Bar Adaptor	P17b Polycarbonate Holder	P17-bT Titanium Holder	P17-Bar Bar
P17-3, 1	P17b	P17-bT	P17-Bar
P17-3, 2			
P17-3, 3			
D ₁ (mm) = 3,7 L (mm) = 1, 2, 3	D ₁ (mm) = 1.8	D ₁ (mm) = 1.8	L (mm) = 100



All abutments include a P17-a screw according to the abutment heights respectively



P17a-3,1



P17a-3,2



P17a-3,3

BONE GRAFTS



& ACCESSORIES



BIOFILL-H

Bone Grafts and Tissues from Human Source

A cooperation between A.B. Dental and DIZG, the largest European Tissue Bank. A.B. Dental is an official distribution partner of BioFill-H, the human bone grafts products series.



MINERALIZED CORTICAL GRANULES

Provides a comprehensive solution for temporary and permanent restoration while retaining maximum precision

Cat. No.	Description	Size
AB 1001	0.212-0.85 mm	1cc
AB 1003	0.212-0.85 mm	3cc
AB 1005	0.212-0.85 mm	5cc
AB 1101	1-2 mm	1cc
AB 1103	1-2 mm	3cc
AB 1105	1-2 mm	5cc



DEMINERALIZED CORTICAL GRANULES

Bone Graft – has undergone optimized demineralization process. Releases growth factors and enables fast and efficient bone regeneration.

Cat. No.	Description	Size
AB 2001	DBM, 0.212-0.85 mm	1cc
AB 2003	DBM, 0.212-0.85 mm	3cc
AB 2005	DBM, 0.212-0.85 mm	5cc
AB 2101	DBM 1-2 mm	1cc
AB 2103	DBM 1-2 mm	3cc
AB 2105	DBM 1-2 mm	5cc



EPIFLEX®

Matrix of human skin allograft – cell-free. A Gold Standard product for soft tissue supplement in Europe and the United States.

EPIFLEX® HUMAN SKIN, CELL-FREE, FREEZE DRIED

Cat. No.	Description	Size
AB4200	EPIFLEX® Thickness 0.3mm-0.8mm	20x10mm
AB4300	EPIFLEX® Thickness 0.3mm-0.8mm	30x10mm
AB4400	EPIFLEX® Thickness 0.3mm-0.8mm	40x10mm
AB4225	EPIFLEX® Thickness 0.3mm-0.8mm	15x15mm
AB4450	EPIFLEX® Thickness 0.3mm-0.8mm	30x15mm
AB4402	EPIFLEX® Thickness 0.3mm-0.8mm	20x20mm
AB4800	EPIFLEX® Thickness 0.3mm-0.8mm	20x40mm

**DBM-DEMINERALIZED BONE MATRIX**

READY TO USE NO REHYDRATION OR MIXING

Bone Graft - putty texture. Consists of 93% demineralized bone and 7% Hyaluronic acid. Comes in a variety of volumes.

Cat. No.	Description	Size
AB 3005	DBM PUTTY 0.212-0.85 mm	0.5cc
AB 3010	DBM PUTTY 0.212-0.85 mm	1cc
AB 3025	DBM PUTTY 0.212-0.85 mm	2.5cc

**CORTICAL/CANCELLOUS BLOCKS**

Human cortical-cancellous bone block. Comes in a variety of sizes.

Cat. No.	Description	Size
AB3745	Thickness 4-5mm j-form	10x10-15mm
AB3765	Thickness 10 mm c-form	20x15mm
AB3601	Cancellous cube	1x1x1cm
AB3609	Cancellous cube	3x1x1cm



BIOFILL-S

BioFill-S is a revolutionary artificial bone substitute; BioFill-S may be applied in a variety of surgeries involving bone fracture, craniofacial surgery, spine plastic or oral surgery.

Features:

- + Synthetic resorbable bone-graft.
- + Composed of 100% B-TCP.
- + An osteoconductive material, which regenerates bone defects in the entire skeletal system.
- + Composed of a 3D space system enables growth bone.
- + Works well under wet conditions, low dissolving into blood and body fluids.
- + Absorption time: 6 months.



Cat. No.	BIOFILL-S-1cc-S	BIOFILL-S-1cc-I	BIOFILL-S-3cc-S	BIOFILL-S-3cc-I
Particle Size (mm)	0.5-1	1-2	0.5-1	1-2
Content (cc)	1	1	3	3

BIOSEAL-S

BioSeal-S is an absorbable collagen membrane intended for use during guided bone regeneration (GBR) and guided tissue regeneration (GTR) procedures.

Features:

- + Made of collagen type 1 to minimize antigenicity.
- + Sponge surface to allow ingrowth of bone forming cells.
- + Film surface to prevent ingrowth of fibrous tissue into the bone defect.
- + Absorption time: 4 months.



Cat. No.	BIOSEAL-S-1.5*2	BIOSEAL-S-2.5*2.5	BIOSEAL-S-3*4
Size (mm)	15*20	25*25	30*40

ABCeM RESIN CEMENT

Non-Eugenol Resin Cement for Implant Retained Crowns.

Provides a tight adherence and holds the crown in a hard setting that can be reversible.

Its high elasticity compensates for the lost PDL, absorbing some of the occlusal forces.

As a result, the abutment screw has a much lower tendency to become loose.

Available in a self-mixing dispenser.

The kit contains one 5ml syringe, one mixing pad and ten mixing tips.

Aimed for all cemented rehabilitation but the zirconium.



TLJ TRANSPARENT LOWER JAWS

Transparent plastic model of the lower jaw, illustrating implants and rehabilitation components.



ABSHINE ZIRCONIUM KIT

Exceptional array of burs designed to treat zirconium abutments and prevent cracking.

The burs benefit from a high level of roughness due to the variety of grain sizes.

This roughness assists in maintaining low temperature.

The variety of burs facilitates the doctor's leeway:

PR15 – Pointed head burs for inter proximal preparation.

K2, PR2 – Versatile burs for all abutment aspects.

A3, A4 – Rounded head burs for preparation of the abutment top corners.

T2, E5, E7 – Burs for abutment preparation above the anatomic level.



AB CURING LIGHT

Simple to use

Innovative design

Approximately 1.400mW/cm2

Led lifetime 50.000 H

Induction charging

- Standard 7mm aperture, 20s duration
- Wide 9mm aperture, step-up, 10s at 50% intensity and 10s at 100% intensity
- Veneer 3mm aperture 5s duration
- Diagnostic continuous powerful white light



ABPhysio/ ABPhysio-light MOTOR



20:1 CONTRA ANGLE



20:1 LED CONTRA ANGLE



New A.B. Dental MD 11 Motor System for Implantology with sophisticated motor control, for smooth and precise power delivery - any speed range.

- + Motor speed range of 300 – 40'000 rpm.
- + 70 Ncm of maximum torque at 20:1 Contra Angle with graphical, real time torque control on display - (with or without LED - optional) with internal/external cooling system
- + Sturdy, high quality finish.
- + Integrated pump system for cooling to prevent tissue damage.

SYSTEM FOR IMPLANTOLOGY

The new A.B. Dental MD 11 Motor System, is developed with the intention to put extra smoothness into your hands. electronic motor and sophisticated motor control are key players in this product. This reflects new design with smooth edges for easy cleaning and a display that gives you all the information at a glance. Single function keys with haptic and audible feedback guarantee for accurate device setup.

Inserting and changing tube sets is carried out effortlessly by a front access push button and tube compartment. The tube bracket swings out and stays in plain sight while the tube set is positioned between the two notches of the bracket.

A broad variety of extensions and accessories is provided and can be added.

Included in delivery:

- + A.B. Dental MD 11 Control Unit
- + Electronic Vario Pedal
- + Electronic Motor
- + Sterile Tube Set, 2 m
- + Clip set for tube set mount
- + Stand for irrigation fluid
- + Handpiece cradle
- + User Manual MD 11 in
- + 5 languages on CD

2028 AB MD 11, brushless single motor system, 40,000 rpm consists of:

- + 1 x Control unit MD 11 (3335) with 1 micromotor socket, irrigation pump on the top surface of the housing, socket for Vario-pedal
- + 1 x Contra-angle 20:1 (with or without LED optional) with internal/external cooling system (5052)
- + 1 x Electronic motor 21, 40,000 rpm, with cable 2 m, autoclaveable, metal plug (2097)
- + 1 x Vario-foot control IP 68 (1866), electronic, suitable for operating theatre
- + 1 x Single tubing set (1706), disposable, sterile, 2 m
- + 1 x Bottle holder (1770)
- + 2 x Spray nozzle attachment for NOU-CLEAN (1942 / 1958)
- + 1 x Cooling fluid flask NaCl 0.9 %, 1lt (1696)

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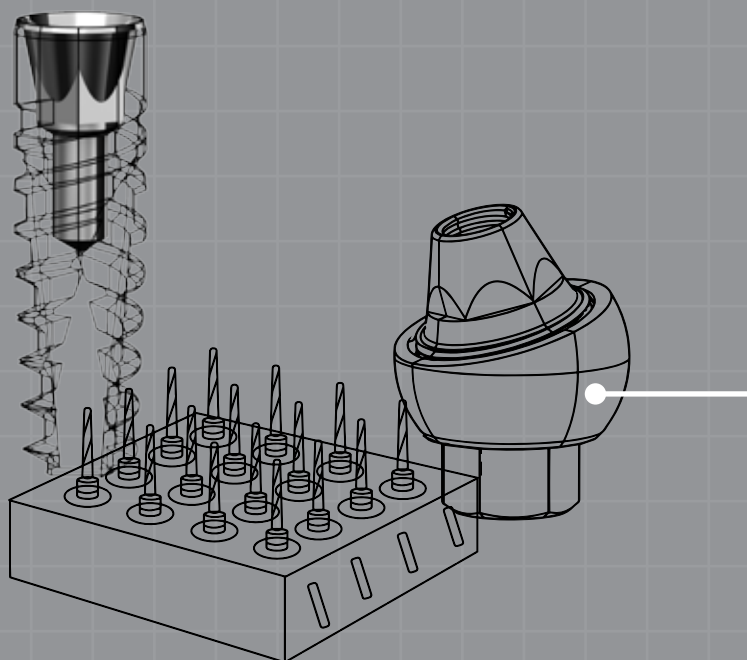
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