



If you make someone
smile, you have given
the most precious gift

Brad Garrett

FUTURE
DENTISTRY

FUTURE

DENTISTRY

FUTURE is a leading manufacturer of high specification, state-of-the-art dental implants. Our highly trained staff of dental technicians bring the benefit of many, many years' applied experience in the design and production of implants and subsequent all-round oral rehabilitation techniques.

Craftsmanship and Professionalism

The company employs cutting-edge SLA technology, which minimises the time-scales required in dental rehabilitation by utilising highly advanced technology, equipment and working methods to ensure a product range of impeccable quality. Naturally, the FUTURE range complies with and exceeds the most rigorous standards set by the industry, underwriting the long-term success of every clinical application.



FUTURE DENTISTRY

Guiding you with a smile

FUTURE is both a manufacturer and a service-oriented company, and has been expanded over the years to provide a broad platform on which dentists can improve and develop their implant skills. Our staff advise dentists on the best and most professional approach needed to suit each patient by surveying all specific implant solutions. The knowledge gained throughout our 20 years of existence is continually shared with our clients, and always used for the benefit of patients.

After many years of specialization in the field and invitations to us to impart FUTURE's philosophy at numerous conferences, we are confident there's a solution to every problem (even in cases of 40 degree reception or deviation during implantation). Our commitment to the industry and to our client-base means that dentists can rest assured in the knowledge that comprehensive analysis will be provided to the client on why a particular option is preferable to any other, how each implant should be applied and how rapid and permanent oral recovery can be secured.

Values and Vision

- To lead the global field in dental implants.
- To ensure availability and access for clients and dentists on a 24 hour-a-day platform.
- To share our vast reservoir of technical knowledge and expertise accumulated over more than 20 years of specialist experience.
- To provide a custom-designed solution for every client.
- To offer the most comprehensive service package available in its field, including the full spectrum of services in a one-stop shop.

Future Packaging

Future offers packs of 10 implants.
Various sizes and connections can
be ordered to make-up the pack.



Package Content

Implant Hex driver
Cover screw

The implant is hermetically sealed in a sterile vial and outer packaging

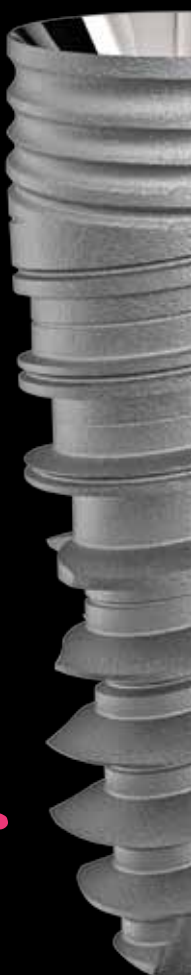
contents

COMPANY PROFILE	2-3
IMPLANT SYSTEMS HEX & CONICAL SURGICAL PROCEDURE	3-6
PRIME	7-10
APOLLO	11-14
MULTI SYSTEM	15-16
PROSTHETICS	17-26
SURGICAL TOOLS	27-28
KITS	29-31

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APOLLO ✓
dental implants

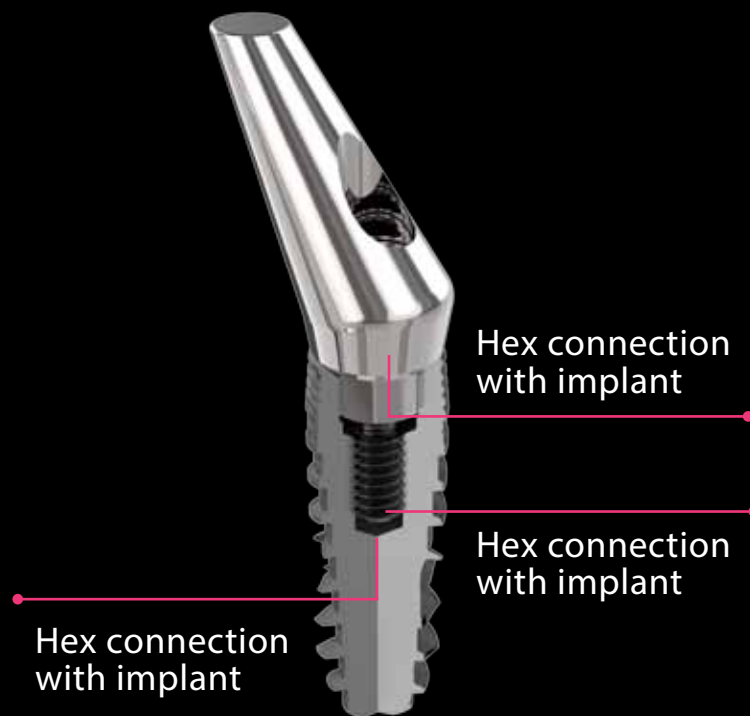


APOLOV

hex connection

Implant to abutment connection is of paramount importance as it is the primary determinant of the strength and stability of the implant support restoration, which in turn determines the restoration's prosthetic stability.

The internal 6 point hex geometry is recessed into the body of the implant, fitting over the abutment and can rotate every 60 degrees, thus allowing positioning at six different angles. This type of connection simplifies insertion and increases initial stability in soft bone tissue. It has been proven to distribute intraoral forces deep within the implant and thus improves the implant-abutment stability.



Package Content

Implant Hex driver
Cover screw

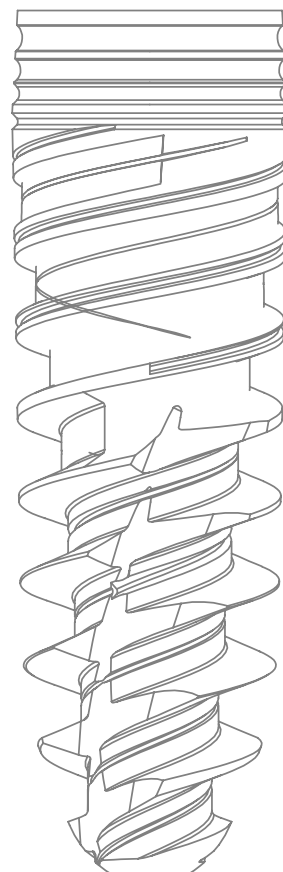
The implant is hermetically sealed in a sterile vial and outer packaging



APOLLO

hex connection

R/M	No	ITEM #
	1	FUHA-330160
	2	FUHA-330130
	3	FUHA-330115
	4	FUHA-330110
ASTM 136 Ti6Al 4V ELI	5	FUHA-375180
	6	FUHA-375160
	7	FUHA-375130
	8	FUHA-375115
	9	FUHA-375110
	10	FUHA-375085
	11	FUHA-420180
	12	FUHA-420160
	13	FUHA-420130
	14	FUHA-420115
	15	FUHA-420085
	16	FUHA-420110
	17	FUHA-500160
	18	FUHA-500130
	19	FUHA-500115
	20	FUHA-500110
	21	FUHA-500085
	22	FUHA-500060
	23	FUHA-600130
	24	FUHA-600115
	25	FUHA-600110
	26	FUHA-600085
	27	FUHA-600060



APOLLO

hex connection

Implant to abutment connection is of paramount importance as it is the primary determinant of the strength and stability of the implant support restoration, which in turn determines the restoration's prosthetic stability.

Dia. mm	SUITABLE HEALING CAPS			
3.3	-	FUHA-330110	FUHA-330115	FUHA-330130
3.75	FUHA-330110	FUHA-330110	FUHA-330115	FUHA-330130



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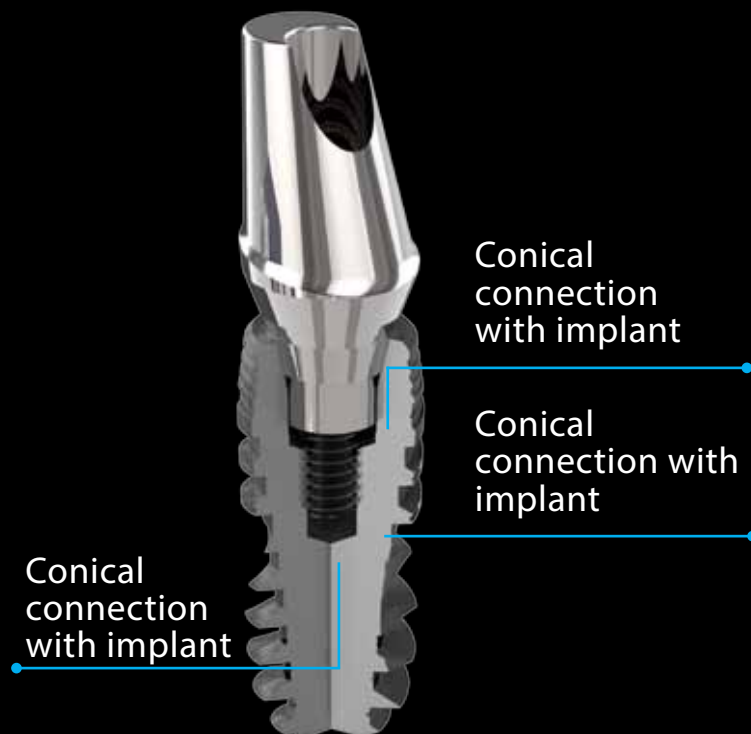
APOLLO
dental implants



APOLLO

conical connection

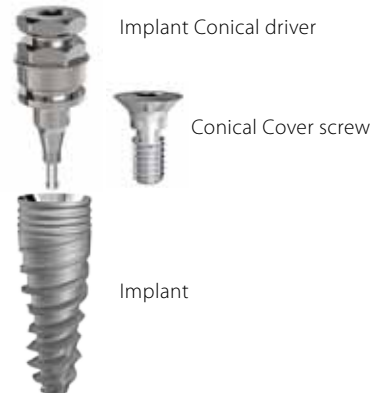
- Variable threading on Apollo Conical connection enables initial Stability with the first few turns into the bone
- Future Dentistry developed the implant to have an enlarged surface contact with the bone making the implant suitable for most clinical cases
- increased volume of the neck area locks in the bone residue. A contributing factor in successful procedure
- The unique form of the Apollo implant tapping prevents reversal motion
- The multi appex wing helps to avoid injuries and aids initial stability
- The conical connection creates an enlarged contact surface for the abutment to be fixed more accurately and firmer in place



Package Content

Implant Hex driver
Cover screw

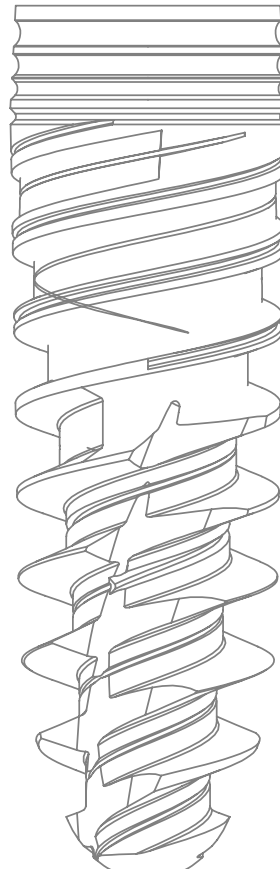
The implant is hermetically sealed in a sterile vial and outer packaging



APOLLO

conical connection

R/M	No	ITEM #
ASTM 136 Ti6Al 4V ELI	1	FUCA-350160
	2	FUCA-350130
	3	FUCA-350115
	4	FUCA-350100
	5	FUCA-350085
	6	FUCA-430160
	7	FUCA-430130
	8	FUCA-430115
	9	FUCA-430100
	10	FUCA-430085
	11	FUCA-500160
	12	FUCA-500130
	13	FUCA-500115
	14	FUCA-500100
	15	FUCA-500085
	16	FUCA-500060
	17	FUCA-600160
	18	FUCA-600130
	19	FUCA-600115
	20	FUCA-600100
	21	FUCA-600085
	22	FUCA-600060



APOLLO

conical connection

Implant to abutment connection is of paramount importance as it is the primary determinant of the strength and stability of the implant support restoration, which in turn determines the restoration's prosthetic stability.

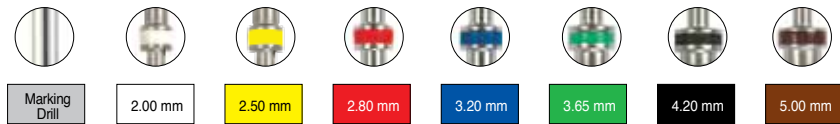
Dia. mm	SUITABLE HEALING CAPS			
3.3	-	FUCA-330110	FUCA-330115	FUCA-330130
3.75	FUCA-330110	FUCA-330110	FUCA-330115	FUCA-330130



APOLLO

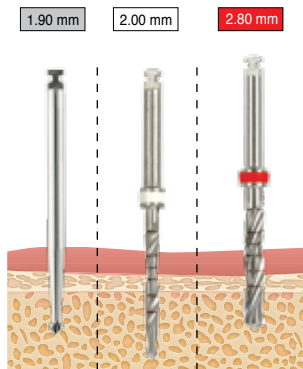
surgical procedure

Color Identification - drills

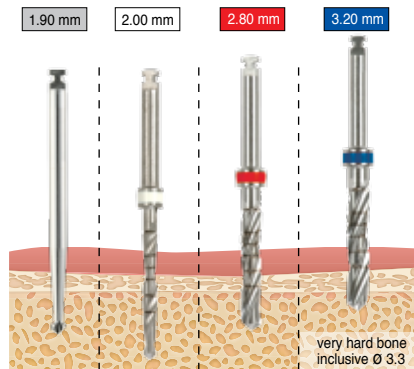


Implant Ø 3.30 mm / Ø 3.50 mm / Ø 3.75 mm

Bone Type III , IV

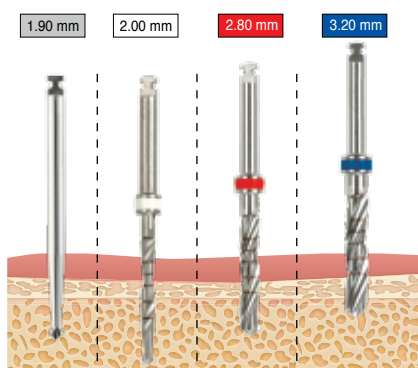


Bone Type I , II

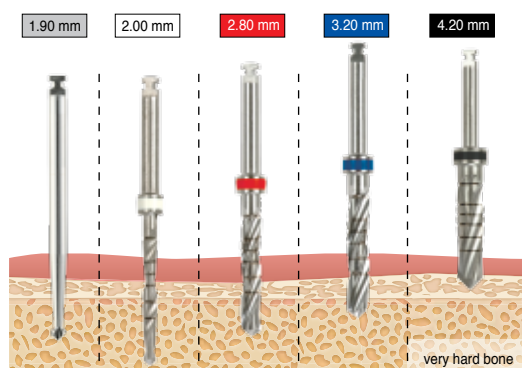


Implant Ø 4.20 mm / Ø 4.30 mm

Bone Type III , IV



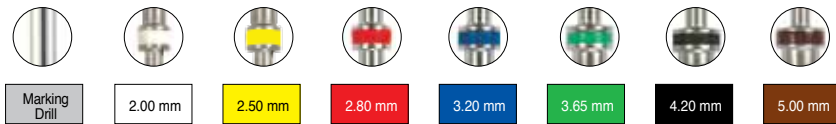
Bone Type I , II



APOLLO

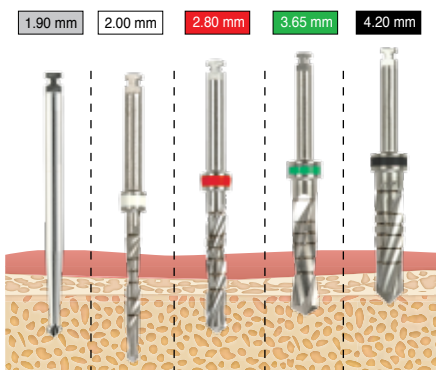
surgical procedure

Color Identification - drills

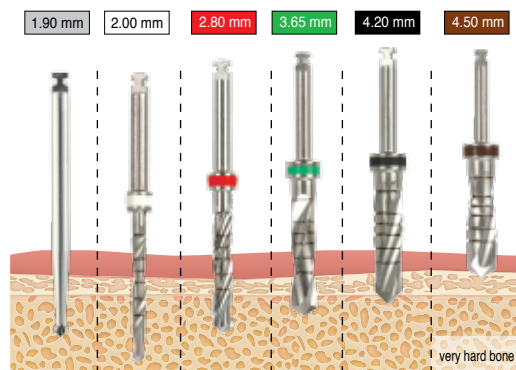


Implant Ø 5.00 mm

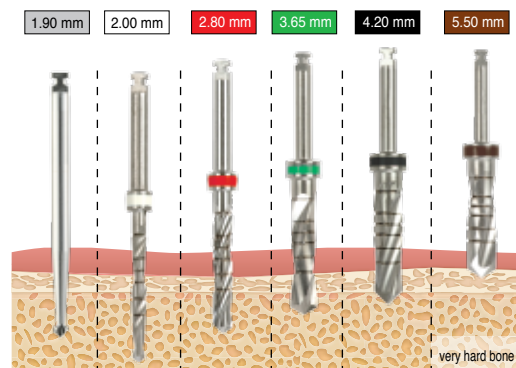
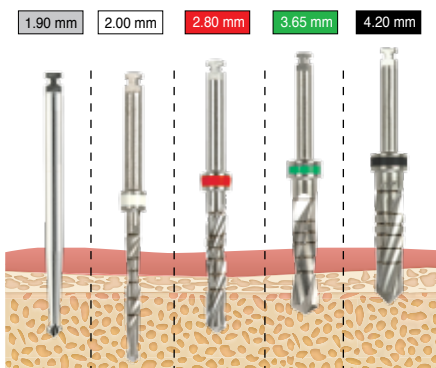
Bone Type III , IV



Bone Type I , II



Implant Ø 6.00 mm



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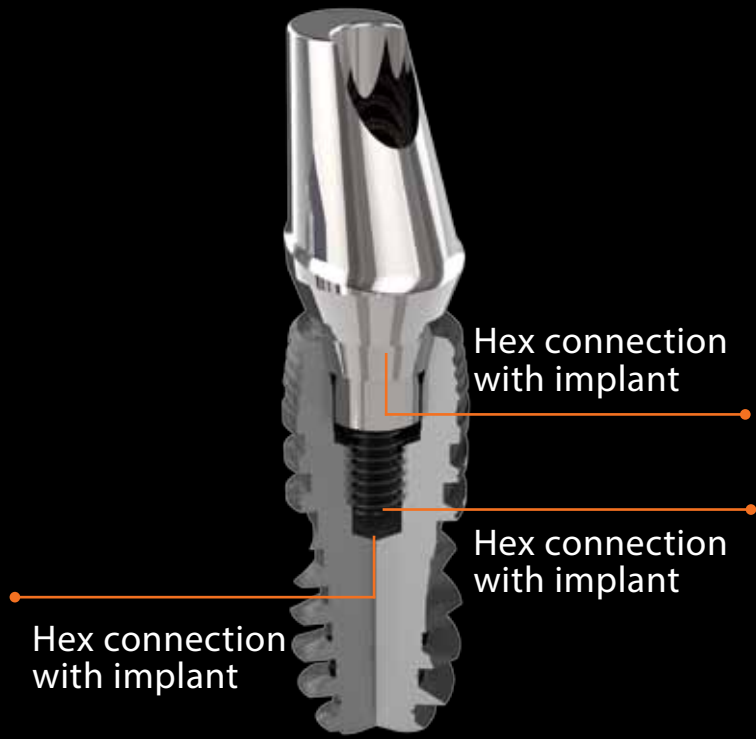
PRIME ✓
dental implants



PRIME

hex connection

- The special design of our PRIME implant allows the dentist to achieve full control at the insertion stage.
- A special thread enables initial stability.
- The tappig of the implant's neck creates added volume in the upper part of the implant thus increasing the bone condensing.
- The Prime apex shape prevents large osteotomy aiding a faster recovery.



Package Content

Implant Hex driver
Cover screw

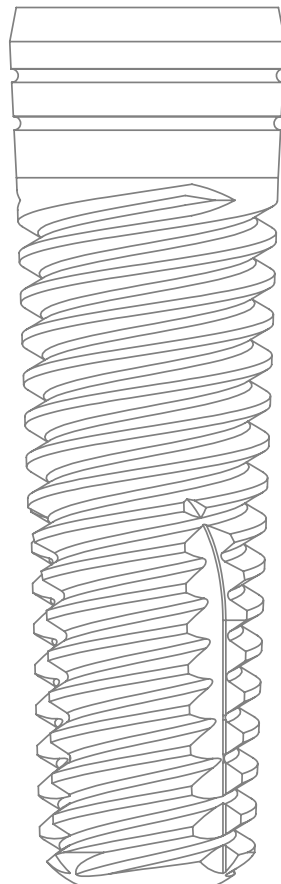
The implant is hermetically sealed in a sterile vial and outer packaging



PRIME

hex connection

R/M	No	ITEM #
ASTM 136 Ti6Al 4V ELI	1	FUHP-375130
	2	FUHP-375115
	3	FUHP-375100
	4	FUHP-375080
	5	FUHP-420130
	6	FUHP-420115
	7	FUHP-420100
	8	FUHP-420080
	9	FUHP-500130
	10	FUHP-500115
	11	FUHP-500100
	12	FUHP-500080
	13	FUHP-600130
	14	FUHP-600115
	15	FUHP-600100
	16	FUHP-600080



PRIME[®]

hex connection

Implant to abutment connection is of paramount importance as it is the primary determinant of the strength and stability of the implant support restoration, which in turn determines the restoration's prosthetic stability.

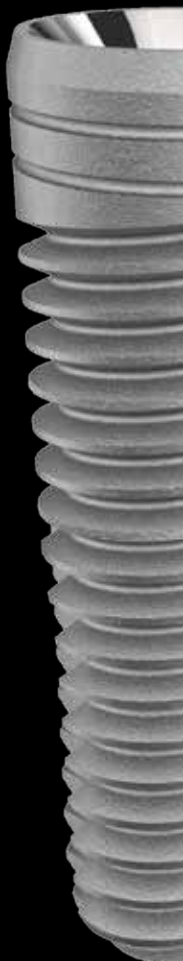
Dia. mm	SUITABLE HEALING CAPS			
3.3	-	CHC-1 3505	CHC-1 3505	CHC-1 3505
3.75	CHC-1 3505	CHC-1 3505	CHC-1 3505	CHC-1 3505



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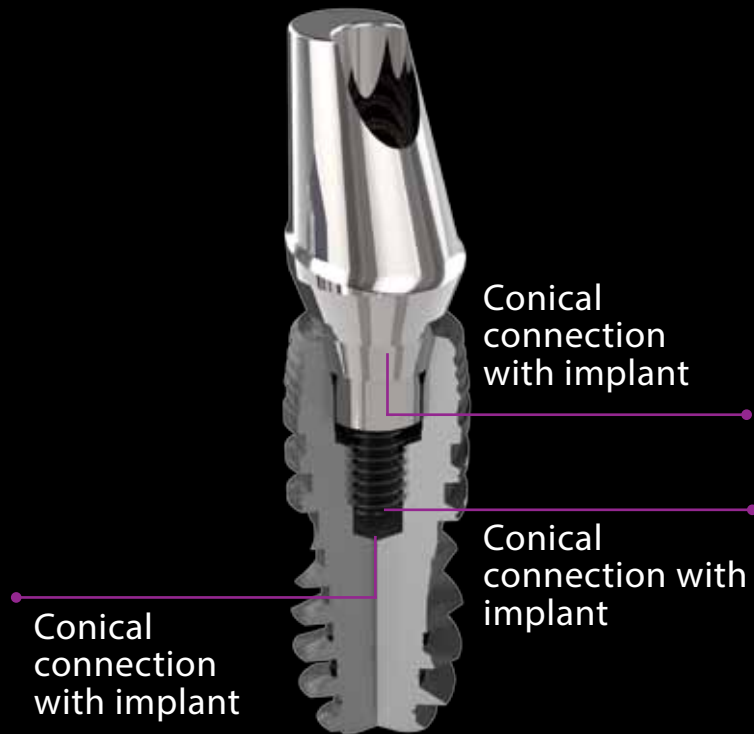
PRIME²
dental implants



PRIME[®]

conical connection

- The special design of our PRIME implant allows the dentist to achieve full control at the insertion stage.
- A special thread enables initial stability.
- The tappig of the implant's neck creates added volume in the upper part of the implant thus increasing the bone condensing.
- The Prime apex shape prevents large osteotomy aiding a faster recovery.



Package Content

Implant Hex driver
Cover screw

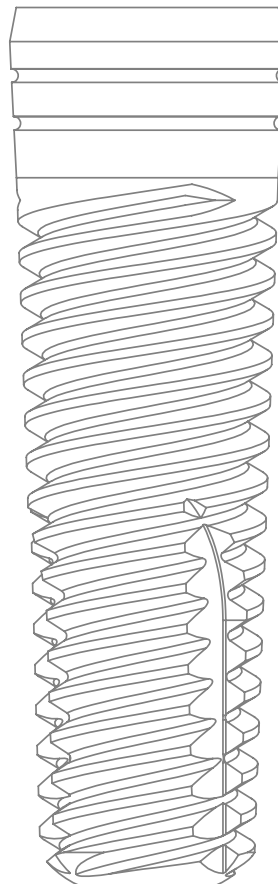
The implant is hermetically sealed in a sterile vial and outer packaging



PRIME

conical connection

R/M	No	ITEM #
ASTM 136 Ti6Al4V ELI	1	FUCP-375130
	2	FUCP-375115
	3	FUCP-375100
	4	FUCP-375080
	5	FUCP-420130
	6	FUCP-420115
	7	FUCP-420100
	8	FUCP-420080
	9	FUCP-500130
	10	FUCP-500115
	11	FUCP-500100
	12	FUCP-500080
	13	FUCP-600130
	14	FUCP-600115
	15	FUCP-600100
	16	FUCP-600080



PRIME

conical connection

Implant to abutment connection is of paramount importance as it is the primary determinant of the strength and stability of the implant support restoration, which in turn determines the restoration's prosthetic stability.

Dia. mm	SUITABLE HEALING CAPS			
3.3	-	FUCA-330110	FUCA-330115	FUCA-330130
3.75	FUCA-330110	FUCA-330110	FUCA-330115	FUCA-330130



PRIME

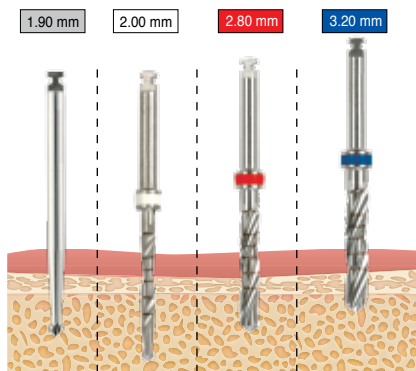
surgical procedure

Color Identification - drills

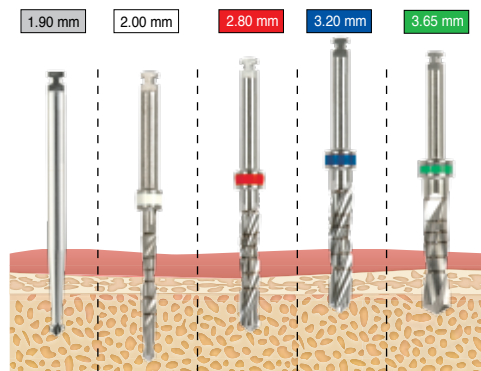


Implant Ø 3.30 mm / Ø 3.50 mm / Ø 3.75 mm

Bone Type III , IV

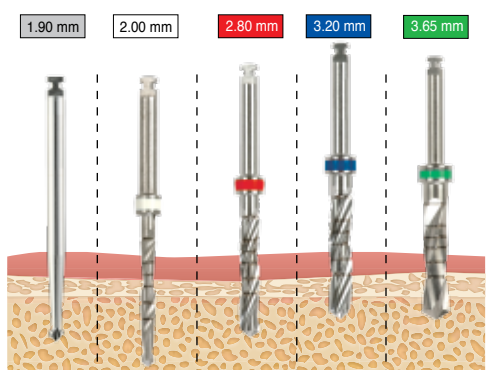


Bone Type I , II

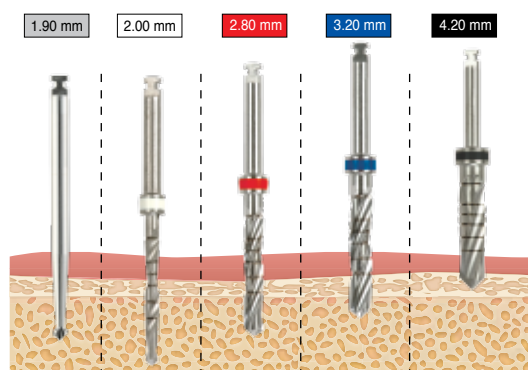


Implant Ø 4.20 mm / Ø 4.30 mm

Bone Type III , IV



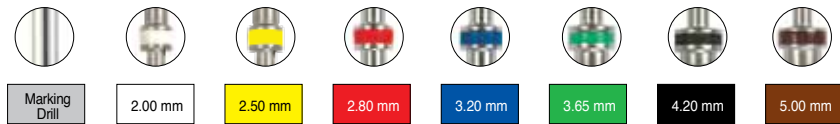
Bone Type I , II



PRIME

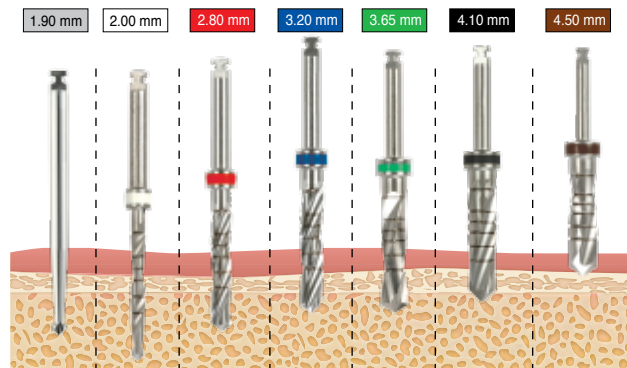
surgical procedure

Color Identification - drills

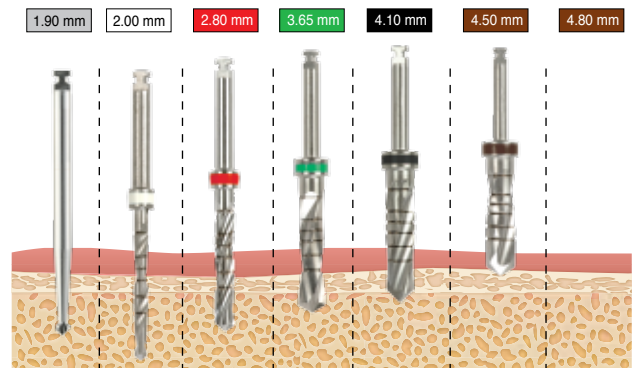


Implant Ø 5.00 mm

Bone Type III , IV



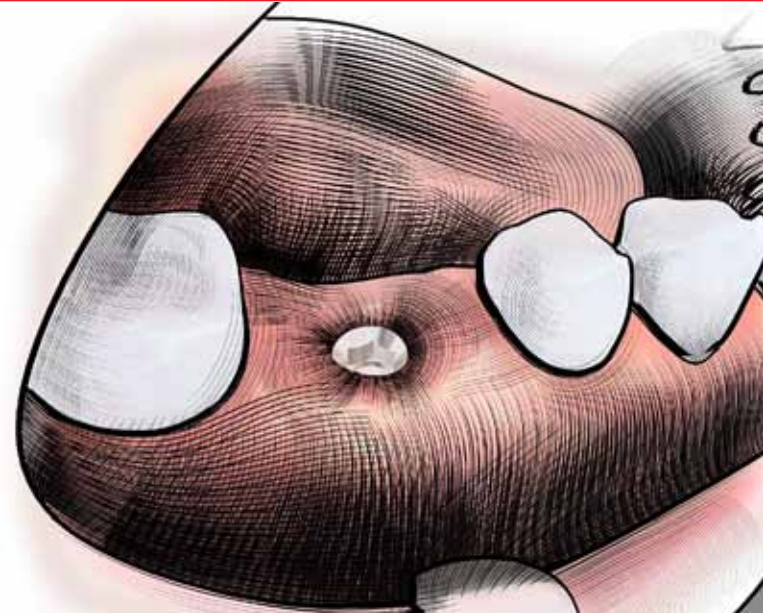
Bone Type I , II



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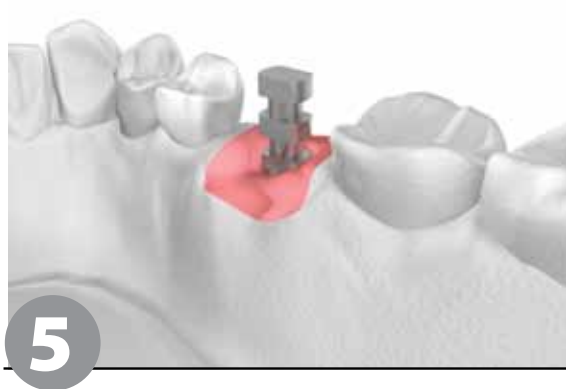
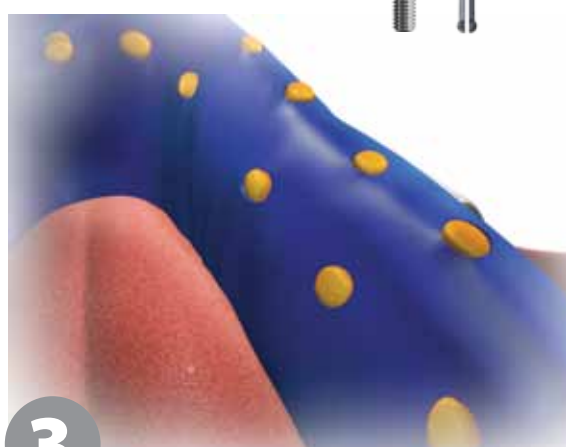
Developers and Manufacturers of
Dental Implant Systems

surgical  procedures





impression copying procedures CLOSED TRAY





impression copying procedures OPEN TRAY



1



FUHA-330110
FUCA-330110



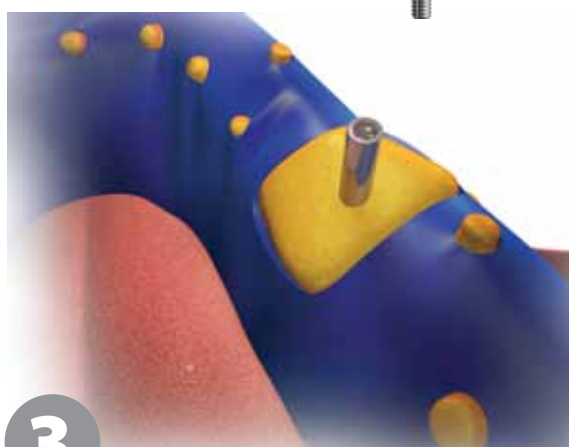
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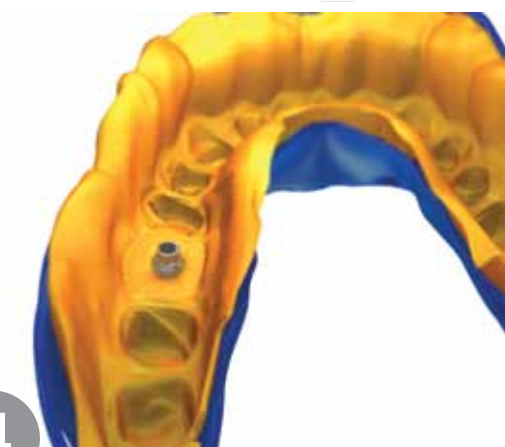
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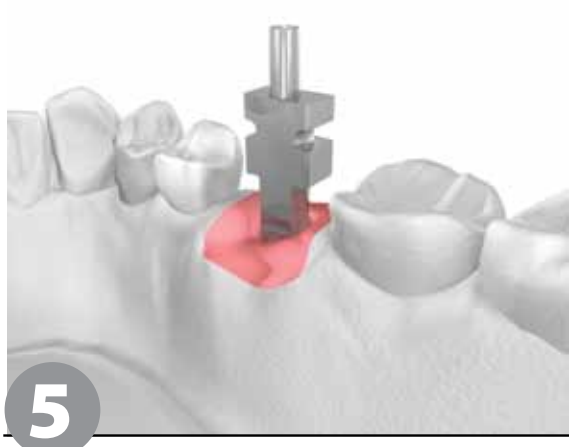
HITO 37512
TIC-1 03569



3



4



5



6



FUTURE
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prosthetic
systems

PROSTHETICS

systems

healing caps For Prime V or Apollo V Hex connection



Code	Type	Length
HHCS-S001	Slim	1 mm
HHCS-S002	Slim	2 mm
HHCS-S003	Slim	3 mm
HHCS-S004	Slim	4 mm
HHCS-S005	Slim	5 mm
HHCS-S006	Slim	6 mm
HHCS-S007	Slim	7 mm



HHCR-R001	Standard	1 mm
HHCR-R002	Standard	2 mm
HHCR-R003	Standard	3 mm
HHCR-R004	Standard	4 mm
HHCR-R005	Standard	5 mm
HHCR-R006	Standard	6 mm
HHCR-R007	Standard	7 mm



HHCW-W003	Wide	3 mm
HHCW-W004	Wide	4 mm
HHCW-W005	Wide	5 mm
HHCW-W006	Wide	6 mm



CHC-3-5002	Wide	2 mm
CHC-3-5003	Wide	3 mm
CHC-3-5004	Wide	4 mm
CHC-3-5005	Wide	5 mm
CHC-3-5006	Wide	6 mm
CHC-3-5007	Wide	7 mm

SCREWS



Code	Type	Length
SHA-3780	Screw for Connection Abutment	3.8 mm
SCA-1-0335	Screw for Connection Abutment	3.8 mm
SCA-2-0342	Screw for Connection Abutment	3.8 mm



SHA-3780	Screw for Zirconium Connection Abutment	3.8 mm
ZTSCA-1-3735	Screw for Zirconium Connection Abutment	3.8 mm
ZTSCA-2-3742	Screw for Zirconium Connection Abutment	3.8 mm

PROSTHETICS

systems

healing caps For Apollo C or Prime C conical connection



Ø 3.5

Code	Type	Length
CHC-1 3502	Conical Healing Caps	2 mm
CHC-1 3503	Conical Healing Caps	3 mm
CHC-1 3504	Conical Healing Caps	4 mm
CHC-1 3505	Conical Healing Caps	5 mm
CHC-1 3506	Conical Healing Caps	6 mm
CHC-1 3507	Conical Healing Caps	7 mm



Ø 4.2

Code	Type	Length
CHC-2 4202	Conical Healing Caps	2 mm
CHC-2 4203	Conical Healing Caps	3 mm
CHC-2 4204	Conical Healing Caps	4 mm
CHC-2 4205	Conical Healing Caps	5 mm
CHC-2 4206	Conical Healing Caps	6 mm
CHC-2 4207	Conical Healing Caps	7 mm

SCREWS



Code	Type	Length
SHA-3780	Screw for Connection Abutment	3.8 mm
SCA-1-0335	Screw for Connection Abutment	3.8 mm
SCA-2-0342	Screw for Connection Abutment	3.8 mm
SHA-3780	Screw for Zirconium Connection Abutment	3.8 mm
ZTSCA-1-3735	Screw for Zirconium Connection Abutment	3.8 mm
ZTSCA-2-3742	Screw for Zirconium Connection Abutment	3.8 mm



PROSTHETICS

systems

abutments FOR PRIME V OR APOLLO V HEX CONNECTION

Ti Grade 5



Code	Type	Length
HSSA-6009	Standard Straight Abutment	9 mm
HSSA-6013	Standard Straight Abutment	13 mm
HSSA-6015	Standard Straight Abutment	15 mm



HAA-6109	Standard Angulated Abutment 15°	9 mm
HAA-6112	Standard Angulated Abutment 15°	12 mm



HAA-6209	Standard Angulated Abutment 25°	9 mm
HAA-6212	Standard Angulated Abutment 25°	12 mm



HSA-6001	Anatomic Straight Abutment	1 mm
HSA-6002	Anatomic Straight Abutment	2 mm
HSA-6003	Anatomic Straight Abutment	3 mm
HSA-6004	Anatomic Straight Abutment	4 mm



HAA-6115	Anatomic Angular Abutment 15°	1 mm
HAA-6215	Anatomic Angular Abutment 15°	2 mm
HAA-6315	Anatomic Angular Abutment 15°	3 mm
HAA-6415	Anatomic Angular Abutment 15°	4 mm



HAA-6125	Anatomic Angular Abutment 25°	1 mm
HAA-6225	Anatomic Angular Abutment 25°	2 mm
HAA-6325	Anatomic Angular Abutment 25°	3 mm
HAA-6425	Anatomic Angular Abutment 25°	4 mm



SCREWS

Code	Type	Length
SHA-3780	Screw for Connection Abutment	8.3 mm

PROSTHETICS

systems

abutments FOR APOLLO C OR PRIME C CONICAL CONNECTION

Ti Grade 5

regular platform Ø 3.5



Code	Type	Length
CSSA-1 35009	Straight Conical Abutment	9 mm
CSSA-1 35013	Straight Conical Abutment	13 mm



CASA-1 13501	Anatomic Straight Conical Abutment	1 mm
CASA-1 13502	Anatomic Straight Conical Abutment	2 mm
CASA-1 13503	Anatomic Straight Conical Abutment	3 mm
CASA-1 13504	Anatomic Straight Conical Abutment	4 mm



CAAC-1 35151	Angular Aesthetic Conical Abutment 15°	1 mm
CAAC-1 35152	Angular Aesthetic Conical Abutment 15°	2 mm
CAAC-1 35153	Angular Aesthetic Conical Abutment 15°	3 mm
CAAC-1 35154	Angular Aesthetic Conical Abutment 15°	4 mm



SCA-1 0335	Screw for Connection Abutment	8.3 mm
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ZTCSA-1 7351	Conical Straight Zirconium Abutment	1 mm
ZTCSA-1 7352	Conical Straight Zirconium Abutment	2 mm
ZTCSA-1 7353	Conical Straight Zirconium Abutment	3 mm
ZTCSA-1 7354	Conical Straight Zirconium Abutment	4 mm



ZTCAA-1 735151	Conical Angular Aesthetic Zirconium Abutment 15°	1 mm
ZTCAA-1 735152	Conical Angular Aesthetic Zirconium Abutment 15°	2 mm
ZTCAA-1 735153	Conical Angular Aesthetic Zirconium Abutment 15°	3 mm
ZTCAA-1 735154	Conical Angular Aesthetic Zirconium Abutment 15°	4 mm



Code	Type	Length
ZTSCA-1 3735	Screw for Zirconium Connection Abutment	8.3 mm

ABUTMENTS

ABUTMENTS AND PROSTHETIC SYSTEMS FOR APOLLO C OR PRIME C CONICAL CONNECTION

CONICAL ABUTMENT

wide platform Ø 4.2/5



Code	Type	Length
CSSA-2 42009	Straight Conical Abutment	9 mm
CSSA-2 42013	Straight Conical Abutment	13 mm



CASA-2 14201	Anatomic Straight Conical Abutment	1 mm
CASA-2 14202	Anatomic Straight Conical Abutment	2 mm
CASA-2 14203	Anatomic Straight Conical Abutment	3 mm
CASA-2 14204	Anatomic Straight Conical Abutment	4 mm



CAAC-2 42151	Angular Aesthetic Conical Abutment 15°	1 mm
CAAC-2 42152	Angular Aesthetic Conical Abutment 15°	2 mm
CAAC-2 42153	Angular Aesthetic Conical Abutment 15°	3 mm
CAAC-2 42154	Angular Aesthetic Conical Abutment 15°	4 mm



Code	Type	Length
SCA-2 0342	Screw for Connection Abutment	8.3 mm



ZTCSA-2 9401	Conical Straight Zirconium Abutment	1 mm
ZTCSA-2 9402	Conical Straight Zirconium Abutment	2 mm
ZTCSA-2 9403	Conical Straight Zirconium Abutment	3 mm
ZTCSA-2 9404	Conical Straight Zirconium Abutment	4 mm



ZTCAA-2 742151	Conical Angular Esthetic Zirconium Abutment	1 mm
ZTCAA-2 742152	Conical Angular Esthetic Zirconium Abutment	2 mm
ZTCAA-2 742153	Conical Angular Esthetic Zirconium Abutment	3 mm
ZTCAA-2 742154	Conical Angular Esthetic Zirconium Abutment	4 mm



Code	Type	Length
ZTSCA-2 3742	Screw for Zirconium Connection Abutment	8.3 mm

ABUTMENTS

FOR APOLLO[®] OR PRIME[®] HEX CONNECTION

Zirconium ABUTMENT



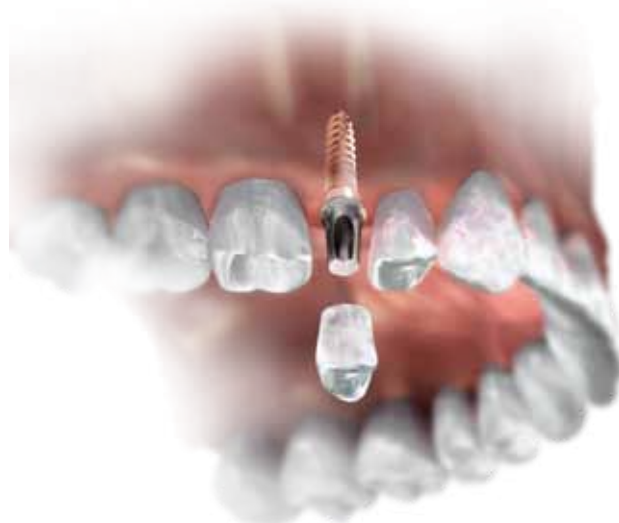
Code	Type	Length
ZTHSA-66101	Zirconium Anatomic Abutment with Titanium Base	1 mm
ZTHSA-66102	Zirconium Anatomic Abutment with Titanium Base	2 mm
ZTHSA-66103	Zirconium Anatomic Abutment with Titanium Base	3 mm
ZTHSA-66104	Zirconium Anatomic Abutment with Titanium Base	4 mm



ZTHAA-66115	Zirconium Angular Abutment with Titanium Base 15°	1 mm
ZTHAA-66215	Zirconium Angular Abutment with Titanium Base 15°	2 mm
ZTHAA-66315	Zirconium Angular Abutment with Titanium Base 15°	3 mm
ZTHAA-66415	Zirconium Angular Abutment with Titanium Base 15°	4 mm



ZTHAA-66125	Zirconium Angular Abutment with Titanium Base 25°	1 mm
ZTHAA-66225	Zirconium Angular Abutment with Titanium Base 25°	2 mm
ZTHAA-66325	Zirconium Angular Abutment with Titanium Base 25°	3 mm
ZTHAA-66425	Zirconium Angular Abutment with Titanium Base 25°	4 mm



SCREWS

Code	Type	Length
ZSHA-3766	Screw for Zirconium Connection Abutment	8.3 mm

MULTI UNIT

FOR APOLLO^V OR PRIME^V HEX CONNECTION

STRAIGHT SYSTEM



Code	Type	Length
MUSS-H-9010	Multi Unit Straight System	1 mm
MUSS-H-9020	Multi Unit Straight System	2 mm
MUSS-H-9030	Multi Unit Straight System	3 mm

SLEEVE TABLE

	MUTS-O-9110 multi titanium sleeve
	MUPS-O-9111 multi plastic sleeve
	MUAT-O-9112 aggressive coping (titanium)
	MUAK-O-9113 aggressive coping (chrome)
	MUTS-A-9210 multi titanium sleeve (anti rotation)
	MUPS-A-9211 multi plastic sleeve (anti rotation)
	MUAT-A-9212 aggressive coping titanium (anti rotation)
	MUAK-A-9213 aggressive coping chrome (anti rotation)



Screw for Sleeve

MUSW-H - 3791 1.4 W



Fix Key for Multi Unit

MUFK-9000

MULTI UNIT

FOR APOLLO[®] OR PRIME[®] HEX CONNECTION

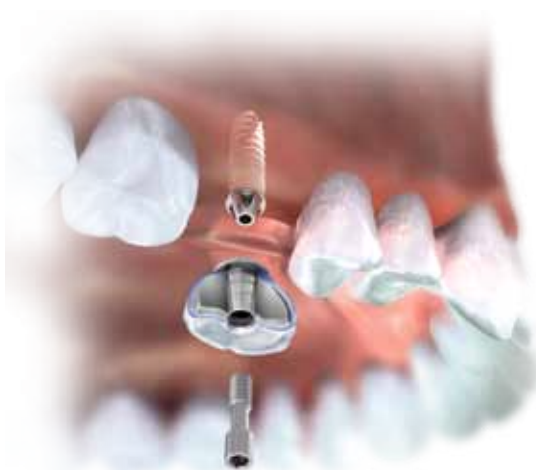
ANGULATED SYSTEM



Code	Type	Length
MUAA-9221	Multi Unit Angular 22°	1 mm
MUAA-9222	Multi Unit Angular 22°	2 mm
MUAA-9223	Multi Unit Angular 22°	3 mm



MUAA-9301	Multi Unit Angular 30°	1 mm
MUAA-9302	Multi Unit Angular 30°	2 mm
MUAA-9303	Multi Unit Angular 30°	3 mm



Code	Type	Length
MUCCC-3890	Straight Screw for Conical Multi Unit	8.3 mm

MULTI UNIT

FOR ALL IMPLANTS

SLEEVE - ANGULATED

	MUTS-O-9510 multi system titanium sleeve
	MUPS-O-9111 multi plastic sleeve
	MUAT-O-9512 aggressive coping (titanium)
	MUAK-O-9513 aggressive coping (chrome)
	MUTS-A-9610 multi titanium sleeve (anti rotation)
	MUPS-A-9611 multi plastic sleeve (anti rotation)
	MUAT-A-9612 aggressive coping titanium (anti rotation)
	MUAK-A-9613 aggressive coping chrome (anti rotation)



Code	Type	Length
MUSW-H - 3791	Screw for Sleeve	1.4 W

MULTI UNIT

FOR APOLIO OR PRIME CONICAL CONNECTION

MULTI UNIT ANGULATED

regular platform Ø 3.5



Code	Type	Length
MUCA-1 9531	Multi Unit Angular for Conical 30°	1 mm
MUCA-1 9532	Multi Unit Angular for Conical 30°	2 mm
MUCA-1 9533	Multi Unit Angular for Conical 30°	3 mm



MUCA-1 9521	Multi Unit Angular for Conical 22°	1 mm
MUCA-1 9522	Multi Unit Angular for Conical 22°	2 mm
MUCA-1 9523	Multi Unit Angular for Conical 22°	3 mm

regular platform Ø 4.2/5



Code	Type	Length
MUCA-2 9731	Multi Unit Angular for Conical 30°	1 mm
MUCA-2 9732	Multi Unit Angular for Conical 30°	2 mm
MUCA-2 9733	Multi Unit Angular for Conical 30°	3 mm



MUCA-2 9721	Multi Unit Angular for Conical 22°	1 mm
MUCA-2 9722	Multi Unit Angular for Conical 22°	2 mm
MUCA-2 9723	Multi Unit Angular for Conical 22°	3 mm



Code	Type	Length
MUCCC1-3590	Straight Screw for Conical Multi Unit	8.3 mm
MUCCC2-3290	Straight Screw for Conical Multi Unit	8.3 mm

MULTI UNIT

FOR ALL IMPLANTS

SLEEVE - ANGULATED

	MUTS-O-9510 multi system titanium sleeve
	MUPS-O-9111 mulit plastic sleeve
	MUAT-O-9512 agressive coping (titanium)
	MUAK-O-9513 agressive coping (chrome)
	MUTS-A-9610 multi titanium sleeve (anti rotation)
	MUPS-A-9611 mulit plastic sleeve (anti rotation)
	MUAT-A-9612 agressive coping titanium (anti rotation)
	MUAK-A-9613 agressive coping chrome (anti rotation)



Code	Type	Length
MUSW-H - 3791	Screw for Sleeve	1.4 W

MULTI UNIT

CONICAL CONNECTION

FOR APOLLO C OR PRIME C CONICAL CONNECTION

MULTI UNIT



Code	Type	Length
MUSS-C-1 8351	Straight System Conical	1 mm
MUSS-C-1 8352	Straight System Conical	2 mm
MUSS-C-1 8353	Straight System Conical	3 mm
MUSS-C-2 8411	Straight System Conical	1 mm
MUSS-C-2 8412	Straight System Conical	2 mm
MUSS-C-2 8413	Straight System Conical	3 mm

SLEEVE TABLE

	MUTS-O-9110 multi titanium sleeve
	MUPS-O-9111 multi plastic sleeve
	MUAT-O-9112 aggressive coping titanium
	MUAK-O-9113 aggressive coping (chrome)
	MUTS-A-9210 multi titanium sleeve (anti rotation)
	MUPS-A-9211 multi plastic sleeve (anti rotation)
	MUAT-A-9212 aggressive coping titanium (anti rotation)
	MUAK-A-9213 aggressive coping chrome (anti rotation)



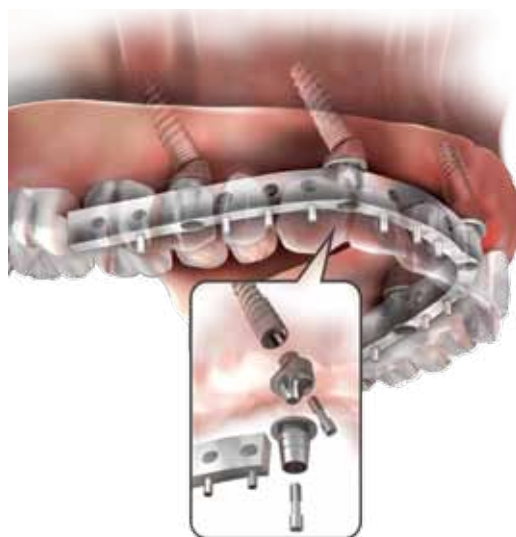
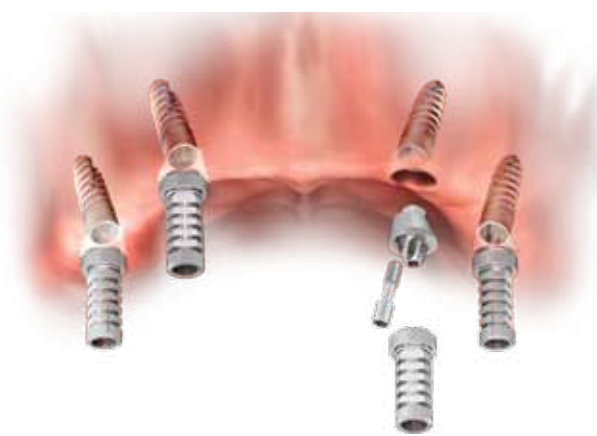
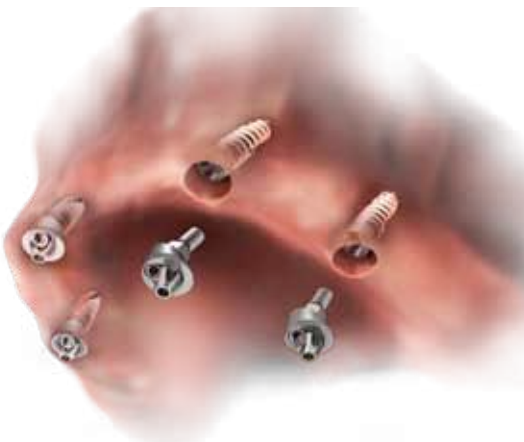
Screw for Sleeve

MUSW-H - 3791 1.4 W



procedures All-on 4

All-on 4



CAD CAM

T-BASE

CONICAL



Rotation



Code	Type
MCTB-TR1 9435	T-Base conical (Rotation)
MCTB-KR1 9535	T-Base conical (Rotation) (Chrome Cobald)
MCTB-TR2 9442	T-Base conical (Rotation)
MCTB-KR2 9542	T-Base conical (Rotation) (Chrome Cobald)

Anti Rotation



Code	Type
MCTB-T1 9635	T-Base conical (Anti Rotation)
MCTB-KR1 9735	T-Base conical (Anti Rotation) (Chrome Cobald)
MCTB-T1 9635	T-Base conical (Anti Rotation)
MCTB-KR1 9735	T-Base conical (Anti Rotation) (Chrome Cobald)
MCTB-T2 9642	T-Base conical (Anti Rotation)
MCTB-KR2 9742	T-Base conical (Anti Rotation) (Chrome Cobald)

HEX



Rotation



Code	Type
MHTB-TR 9410	T-Base Hex (Rotation)
MHTB-KR 9420	T-Base Hex (Rotation) Chrome Cobald

Anti Rotation



Code	Type
MHTB-TA 9412	T-Base Hex (Anti Rotation)
MHTB-KA 9413	T-Base Hex (Anti Rotation) (Chrome Cobald)

CAD CAM

SCAN BODY



Code	Type
MUSB-9001	Scan Body for Staright Multi Unit
MUSB-9002	Scan Body for Angular Multi Unit



Code	Type
MUTB-SB 9003	Scan Body for T-Base



Code	Type
FBAP 9375	Scan Body



Code	Type
FBAPC-1 9350	Scan Body Conical
FBAPC-2 9420	Scan Body Conical



Code	Type
MUSK 9035	Key for Multi Unit Staright

CAD CAM

MULTI SYSTEM



Code	Type
MUCCC-3890	Straight Screw for Conical Multi Unit



Code	Type
MUCCC1-3590	Straight Screw for Conical Multi Unit



Code	Type
MUCCC2-3290	Straight Screw for Conical Multi Unit



Code	Type	Length
MUSW-H - 3791	Screw for Sleeve	1.4 W



Code	Type	Length
SHA 3780	Screw for Connection Abutment	8.3 mm
SCA-1 0335	Screw for Connection Abutment	8.3 mm
SCA-2 0342	Screw for Connection Abutment	8.3 mm

CAD CAM

TITANIUM BLANK



Code	Type
TBAH 7000	for Individual Abutment Hex 3.75



Code	Type
TBAC1 7035	for Conical 3.5 Individual Abutment
TBAC1 7042	for Conical 4.2-6 Individual Abutment



Code	Type	Length
SHA 3780	Screw for Connection Abutment	8.3 mm
SCA-1 0335	Screw for Connection Abutment	8.3 mm
SCA-2 0342	Screw for Connection Abutment	8.3 mm

BALL ATTACHMENT

FOR APOLLO^V OR PRIME^V HEX CONNECTION

PROSTHETIC HEX



Code	Type	Length
HBA 0005	Ball Attachment	0.5 mm
HBA 0010	Ball Attachment	1 mm
HBA 0020	Ball Attachment	2 mm
HBA 0030	Ball Attachment	3 mm
HBA 0040	Ball Attachment	4 mm
HBA 0050	Ball Attachment	5 mm



Code	Type
MCB 0090	Metal Cap



Code	Type
PCB 0091	Soft - Plastic Cap



Code	Type
PCB 0092	Extra Soft - Plastic Cap



Code	Type
PCB 0093	Standard - Plastic Cap



BALL ATTACHMENT

FOR APOLLO[✓] OR PRIME[✓] HEX CONNECTION

PROSTHETIC CONICAL

Conical Regular Ø3.5



Code	Type	Length
CBA-1 10005	Ball Attachment	0.5 mm
CBA-1 10010	Ball Attachment	1 mm
CBA-1 10020	Ball Attachment	2 mm
CBA-1 10030	Ball Attachment	3 mm
CBA-1 10040	Ball Attachment	4 mm
CBA-1 10050	Ball Attachment	5 mm
CBA-1 10060	Ball Attachment	6 mm

Conical Wide Ø4.2-5



Code	Type	Length
CBA-2 10005	Ball Attachment	0.5 mm
CBA-2 10010	Ball Attachment	1 mm
CBA-2 10020	Ball Attachment	2 mm
CBA-2 10030	Ball Attachment	3 mm
CBA-2 10040	Ball Attachment	4 mm
CBA-2 10050	Ball Attachment	5 mm
CBA-2 10060	Ball Attachment	6 mm



Code	Type
MCB 0090	Metal Cap



Code	Type
PCB 0091	Soft - Plastic Cap



Code	Type
PCB 0092	Extra Soft - Plastic Cap



Code	Type
PCB 0093	Standard - Plastic Cap

ANALOG

FOR ALL IMPLANTS



Code	Type
AHR 4045	Analog for Implant



Code	Type
CAI-2 0542	Analog for Conical Implant Wide



Code	Type
CAI-1 0535	Analog for Conical Implant



Code	Type
AHAA-2 4245	Analog For Multi Unit

TRANSFER

TRANSFER FOR ALL IMPLANTS



Code	Type	Length
HIT 03759	Transfer for Hex Implant close tray	6 mm
HIT 037511	Transfer for Hex Implant close tray	11 mm



Code	Type	Length
HITO 37512	Transfer for Hex Implant open tray	



Code	Type	Length
TIC-1 03569	Transfer for Conical Implant close tray	
TIC-1 03599	Transfer for Conical Implant close tray	
TIC-2 04269	Transfer for Conical Implant close tray	
TIC-2 04299	Transfer for Conical Implant close tray	



Code	Type	Length
TIC-1 03569	Transfer for Conical Implant open tray	
TIC-1 03599	Transfer for Conical Implant open tray	
TIC-2 04269	Transfer for Conical Implant open tray	



Code	Type	Length
HCTOT 037507	Screw Transfer	7 mm
HCTOT 037516	Screw Transfer	16 mm



Code	Type	Length
CCT-1 00350	Screw Transfer - Open Tray	
CCT-2 03420	Screw Transfer - Open Tray	
CCT-3 3500	Screw Transfer - Open Tray	
CCT-4 3600	Screw Transfer - Open Tray	



Code	Type	Length
HCT 3375	Hex Clip Transfer	

SURGICAL TOOLS



Code	Type
HMMD 012522	Motor Mount Hex Driver - 1.25
HMMD 024228	Motor Mount Hex Driver - 2.42



Code	Type
HDR 110125	Hex Driver - 1.25
HDR 115125	Hex Driver - 1.25



Code	Type
HDR 210242	Hex Driver - 2.42
HDR 215242	Hex Driver - 2.42 long



Code	Type
HHD 090242	Hand Driver - 1.25



Code	Type
HHD 115242	Hand Driver Long - 1.25



Code	Type
HDE 00025	Drill Extension

SURGICAL TOOLS



Code	Type
UPP 00010	Parallel Pin
UPP 00013	Parallel Pin
UPP 00016	Parallel Pin



Code	Type
HTP 08888	Hand Tissue Pnch



Code	Type
VR 0999	Ratchet



Code	Type
TUR 0777	Torg Ratchet



Code	Type
SDM 0003	Screw Driver - 2.42

SURGICAL TOOLS



Code	Type
UDP 0005	Deep Probe



Code	Type
UAP 0004	Deep And Angle Probe



Code	Type
HCS 3001	Hex Cover Screw



Code	Type
CCS-1 3035	Conical Cover Screw
CCS-2 3042	Conical Cover Screw
CCS-3 3050	Conical Cover Screw



Code	Type
MUFK-9000	Fix Key For Multi Unit

SURGICAL CONICAL TOOLS



Code	Type	Length
CMMMD-1 3520	Motor Mount Conical-S	3.5 mm
CMMMD-2 4220	Motor Mount Conical-S	4.2-6



Code	Type	Length
CMMMD-1 3528	Motor Mount Conical-L	3.5 mm
CMMMD-2 4228	Motor Mount Conical-L	4.2-6



Code	Type	Length
CHD-1 3720	Conical Hand Driver-S	3.3-3.5 mm
CHD-2 5026	Conical Hand Driver-S	4.2-6 mm



Code	Type	Length
CHD-1 3723	Conical Hand Driver-L	3.3-3.5 mm
CHD-2 5028	Conical Hand Driver-L	4.2-6 mm



Code	Type	Length
SHDC 42200	Conical Clip Mount Driver	4.2-6 mm
HCHD 000242	Clip Hand Driver	2.42 mm

SURGICAL DRILLS



marking drill MDL ø 1.9 mm



Pilot PD-200 Length 16 mm



TD-250 ø 2.5 mm Length 16 mm



TD-280 ø 2.8 mm Length 16 mm



TD-320 ø 3.2 mm Length 16 mm



TD-365 ø 3.65 mm Length 16 mm



TD-420 ø 4.2 mm Length 16 mm



TD-500 ø 5.0 mm Length 16 mm

SURGICAL DRILLS

CONICAL DRILLS



Code	Dia.
TDC 2.0 x 3.2 L16 ø 3.2 mm	3.20
TDC 2.7 x 4.0 L16 ø 4.0 mm	4.00
TDC 3.1 x 5.5 L16 ø 5.5 mm	5.50

COUNTERSINK



CD 3.75 x 4.20
CD 5.0 x 6.0

TISSUE PUNCH



TP - 4.0 x 5.0
TP - 3.0 x 4.0

TREPHINE BURRS



TB 3.0 x 4.0 L16
TB 4.0 x 5.0 L16
TB 5.0 x 6.0 L16

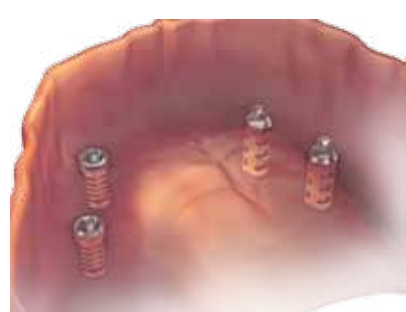
SURGICAL TOOLS



1 All-on 4



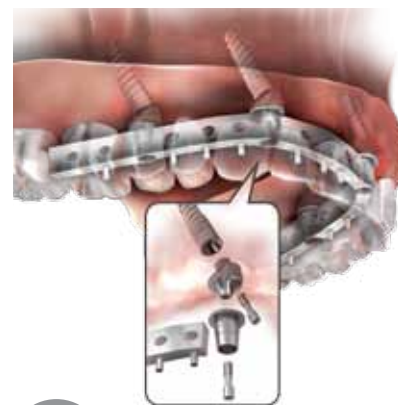
2 All-on 4



3 All-on 4



4 All on 4 - Fix Key



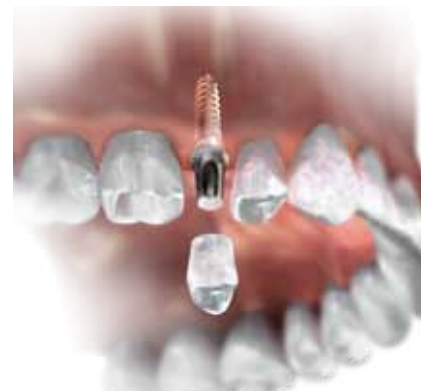
5 All-on 4



6 Ball Attachment



7 T-Base Crown



8 Fix Crown



9 MU Screw Crown

Motor System for Implantology MD11

- New Motor System for Implantology with sophisticated motor control for smooth and precise power delivery in 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
- Sturdy, high quality finish.
- Integrated pump system for cooling to prevent tissue damage.



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MD11 - Specification



The new MD 11 together with its brother, the MD 30 Motor System, are developed with the intention to put extra smoothness into your hands. The further development of its electronic motor and a sophisticated motor control are key players in this new generation of Nouvag motor systems. This reflects also the 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 of tube sets is carried out effortless 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 by Nouvag AG and can anytime be added. Nouvag AG certified service providers worldwide guarantee the supplies within an appropriate period and a customer friendly warranty system takes care of matters when they are not as they should be. If solidity and quality paired with smooth operation and quite a fair price tag is what you're looking for, than the all new MD 11 is your first choice.



Brushless electronic motor, high torque, smooth run

Type:

Mains voltage:

Max. output power/motor torque:

Motor speed range:

Max. torque on instrument:

Attachment instruments:

Motor cable length:

Coolant flow rate:

Width/depth/height:

Weight control unit:

Foot control:

The MD 11 will be available worldwide and is delivered in sets with the key features of a contra angle and an electronic motor. Choose between a set with 20:1 or 32:1 Contra Angle or a set including a 20:1 Contra Angle with a bright, neutral white LED light.

Included in delivery:

- 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-ROM

Optional:

- Contra Angle 20:1 LED
- Contra Angle 20:1



20 : 1 LED Contra Angle



20:1 Contra Angle

Implantology Motor System MD11

100/115/230 Volt at 50 - 60 Hz

120 W/6 Ncm

300 – 40,000 rpm

70 Ncm, 20:1 Contra Angle

ISO 3964 connector (DIN 13940)

2 m

1 – 100 ml/min

260/250/110 mm

2.8 kg

Vario foot pedal



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