DITRONDENTAL USA

PRODUCT CATALOG



"BUT QUALITY OF WORK CAN BE EXPECTED ONLY THROUGH PERSONAL SATISFACTION, DEDICATION AND ENJOYMENT. IN OUR PROFESSION, PRECISION AND PERFECTION ARE NOT A DISPENSABLE LUXURY, BUT A SIMPLE NECESSITY."

NIKLAUS WIRTH

"What Ditron does...they make the most accurate machined parts in the world, for aerospace, for high performance cars such as Tesla, Maserati or BMW **AND** they make the most accurate, well-fitting dental implant."

Ole T. Jensen, DDS, MS Founder, Ditron Dental USA

STEP INTO OUR WORLD OF PRECISION...



Ditron Group, a precision machining world leader and the parent company for Ditron Dental and Ditron Dental USA was established in Israel in 1968.

The result of over 50 years of experience in the design, production and delivery of ultra-precise mission critical products for the aerospace, aeronautical and automotive industries has now been applied to dental implants.



Our products have been installed in some of the most extreme and challenging environments in which failure is unacceptable, including Tesla, Daimler, Jaguar, Ferrari F-1, Robert Bosch Corp, BMW and Mercedes-Benz. With state-of-the-art technology and in-depth process control, we attain production at single micron level accuracies and have been one of the leading companies in the design, production and JIT "Just in Time" delivery of ultra-precise mission critical products.



The Ditron Dental USA dental implant system was designed as a 3rd generation system, providing a unique combination of outstanding precision with unequaled clinical versatility.

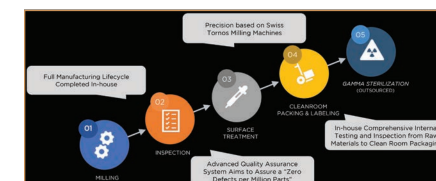
The implant system includes the Molecular Precision Implant MPI™, the One-Piece Implant OPI™ and our flagship Ultimate Precision Implant ULT™ with the patented reverse concave neck and micro-threads that together with the MolecuLock™ implant-abutment connection virtually eliminate component micro-movement and marginal bone loss associated with peri-implantitis.

The MolecuLock™ connection incorporates tight manufacturing tolerances in three critical parameters: Mating Tolerances, Roundness and Surface Roughness.

The Ditron Dental USA dental implant system is the clinician's choice for dentists who demand exceptional Precision, Design, Quality, Versatility and Innovation (PDQVI) at a Responsible price with a Lifetime Warrant.

LIFETIME GUARANTEE





We believe a multi-disciplinary approach is the best catalyst for innovation and have teamed engineers, micro-machining specialists and top-notch clinicians to drive our research and development of high-end dental implant-based solutions.

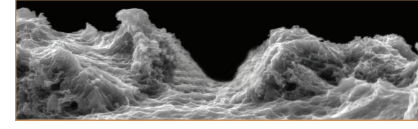
Unlike most dental implant companies, Ditron Dental is able to manufacture at less than 3 microns because they keep everything in house with the exception of Gamma Sterilization.

The long-term success of our dental implant system, allows the dental team to reconstruct a patient's teeth as close as possible to their natural dentition. We provide patients with a safe and reliable solution to improve their well-being and quality of life, both functionally and esthetically "same dav".

MILLING, INSPECTION, SURFACE, CLEANROOM & CERTIFICATION



All implant system components are made of biocompatible medical Grade 23 Ti-Alloy (Ti6Al4V ELI). The specific Ti-Alloy used by Ditron Dental was chosen due to its superior properties i.e., high strength to weight ratio, very high corrosion resistance, high modulus of elasticity and its excellent osseointegration capabilities. The properties include Tensile Strength (860 MPa Minimum), Elongation (10%), O₂ Content (0.13% Maximum) and Excellent Biocompatibility.



All dental implants are Al₂O₂ blasted and double thermally acid-etched, creating a micro-macro morphology for assisted and accelerated osseointegration. High-purity cleaning is introduced to ensure no foreign particles remain on the dental implant surface. The success or failure of new bone growth is directly linked to the surface morphology and surface chemistry together with the effective removal of contaminants.



All dental implants, prosthetic components and instruments undergo a comprehensive internal testing and inspection process. This advanced quality assurance system aims to assure a Zero-PPM "Zero Defects per Million Parts". Outstanding precision and exceptional quality are an essential part of our corporate DNA.

The dental implants, prosthetic components and instruments are then sent to our ISO 14644-1 "Class 7" compliant cleanroom facilities for packaging. The cleanroom has particle counts of less than 1 per million/m³.







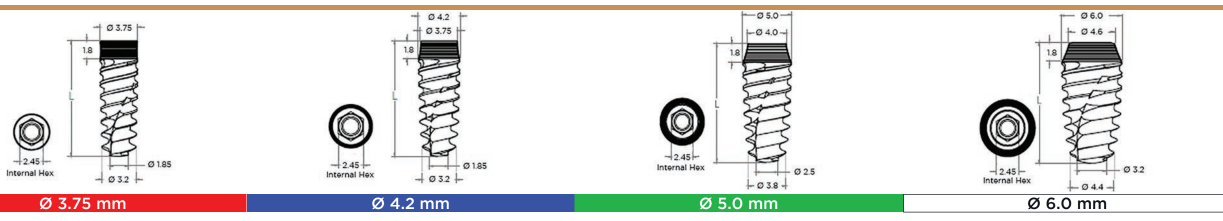


Ditron Dental is certified under EN ISO 9001:2008. SN EN ISO 13485:2012 MDD 93/42/EEC Annex II and is authorized to use the CE mark on all Ditron Dental products. All products are 510 (k) cleared by the FDA. All rights are reserved. Warning: Only a licensed dentist should use these products.

DENTAL IMPLANTS



ULTIMATE PRECISION IMPLANT ULT™...





PACKAGING

An additional 1 mm must be added to the drill length to account for the angled cutting tip.

A countersink should be used if the Type I/II Bone protocol is not adequate to fully seat the implant without exceeding the recommended insertion torque.

INSERTION TORQUE: 60 Ncm for implants diameter 3.75 mm and above and 45 Ncm for implants diameter 3.5 mm and 3.3 mm.

		Bone Type I & II	RPM	Bone Type III & IV	RPM
	Ø 3.75 mm	Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
		Ø 2 mm	900-1200	Ø 2 mm	900-1200
		Ø 2.8 mm	500-700	Ø 2.8 mm	500-700
		Ø 3.2 mm	200-400		
	Ø 4.2 mm	Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
		Ø 2 mm	900-1200	Ø 2 mm	900-1200
		Ø 2.8 mm	500-700	Ø 2.8 mm	500-700
		Ø 3.2 mm	400-700	Ø 3.2 mm	400-700
		Ø 3.8 mm	200-400		
	Ø 5.0 mm	Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
		Ø 2 mm	900-1200	Ø 2 mm	900-1200
		Ø 2.8 mm	500-700	Ø 2.8 mm	500-700
		Ø 3.2 mm	400-700	Ø 3.2 mm	400-700
		Ø 3.8 mm	400-600	Ø 3.8 mm	400-600
		Ø 4.5 mm	200-400		
II [Ø 6.0 mm	Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
		Ø 2 mm	900-1200	Ø 2 mm	900-1200
		Ø 2.8 mm	500-700	Ø 2.8 mm	500-700
		Ø 3.2 mm	400-700	Ø 3.2 mm	400-700
e		Ø 3.8 mm	400-600	Ø 3.8 mm	400-600
d		Ø 4.5 mm	400-600	Ø 4.5 mm	400-600
		Ø 5 mm	300-500	Ø 5 mm	300-500
s		Ø 5.5 mm	200-400		

ULT™ DENTAL IMPLANTS Ø 3.75 - 6 mm & LENGTH 7 - 16 mm

IMPLANTS & COVER SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)



ULT-07375 ULT-08375 ULT-10375 ULT-11375 ULT-13375 ULT-16375



ULT-07500 ULT-08500 ULT-10500 ULT-11500 ULT-13500 ULT-16500



ULT-07420 ULT-08420 ULT-10420 ULT-11420 ULT-13420 ULT-16420



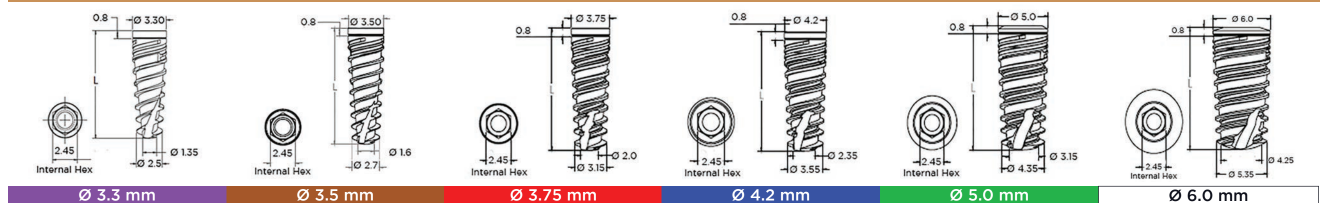
ULT-07600 ULT-08600 ULT-10600 ULT-11600 ULT-13600



Cover Screw Included



MOLECULAR PRECISION IMPLANT MPI™...



MECHANICAL STRESS TESTING: Ø 3.3 mm

- Static: Average of 773 N
- Dynamic: 5 Million Cycles with Fatigue Limit of 320 N
- Maximum: Max Endured Load of 1,072 N



An additional 1 mm must be added to the drill length to account for the angled cutting tip.

A countersink should be used if the Type I/II Bone protocol is not adequate to fully seat the implant without exceeding the recommended insertion torque.

INSERTION TORQUE: 60 Ncm for implants diameter 3.75 mm and above and 45 Ncm for implants diameter 3.5 mm and 3.3 mm.

		Bone Type I & II	RPM	Bone Type III & IV	RPM
		Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
t	Ø 3.3 mm	Ø 2 mm	900-1200	Ø 2 mm	900-1200
		Ø 2.8 mm	500-700		_
		Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
	Ø 3.5 mm	Ø 2 mm	200-400	Ø 2 mm	900-1200
	ا ا ا ا ا ا ا د. د س	Ø 2.8 mm	500-700	Ø 2.8 mm	500-700
		Ø 3.2 mm	200-400		-
		Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
	Ø 3.75 mm	Ø 2 mm	900-1200	Ø 2 mm	900-1200
	Ø 3.75 IIIII	Ø 2.8 mm	500-700	Ø 2.8 mm	500-700
		Ø 3.2 mm	200-400		
		Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
		Ø 2 mm	900-1200	Ø 2 mm	900-1200
	Ø 4.2 mm	Ø 2.8 mm	500-700	Ø 2.8 mm	500-700
		Ø 3.2 mm	400-700	Ø 3.2 mm	400-700
		Ø 3.8 mm	200-400		_
		Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
		Ø 2 mm	900-1200	Ø 2 mm	900-1200
	Ø 5.0 mm	Ø 2.8 mm	500-700	Ø 2.8 mm	500-700
L	ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا	Ø 3.2 mm	400-700	Ø 3.2 mm	400-700
		Ø 3.8 mm	400-600	Ø 3.8 mm	400-600
		Ø 4.5 mm	200-400		_
1		Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
9		Ø 2 mm	900-1200	<u>Ø 2 mm</u>	900-1200
k	Ø 6.0 mm	Ø 2.8 mm	500-700	Ø 2.8 mm	500-700
_		Ø 3.2 mm	400-700	Ø 3.2 mm	400-700
	0.0 111111	Ø 3.8 mm	400-600	Ø 3.8 mm	400-600
s		Ø 4.5 mm	400-600	Ø 4.5 mm	400-600
r		Ø 5 mm	300-500	Ø 5 mm	300-500
' [Ø 5.5 mm	200-400		A ****** ******

MPI™ DENTAL IMPLANTS Ø 3.3 - 6 mm & LENGTH 6 - 16 mm

IMPLANTS & COVER SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)



MPI-06420 MPI-08420 MPI-10420 MPI-11420 MPI-13420 MPI-16420

MPI-06500 MPI-10500 MPI-11500 MPI-13500 MPI-16500



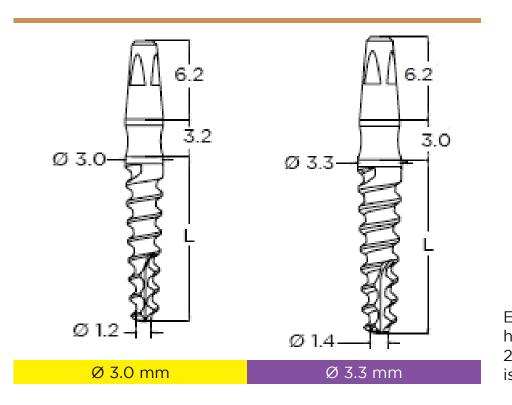
MPI-08375 MPI-10375 MPI-11375 MPI-13375 MPI-16375



MPI-06600 MPI-08600 MPI-10600 MPI-11600 MPI-13600



ONE-PIECE IMPLANT OPITM...





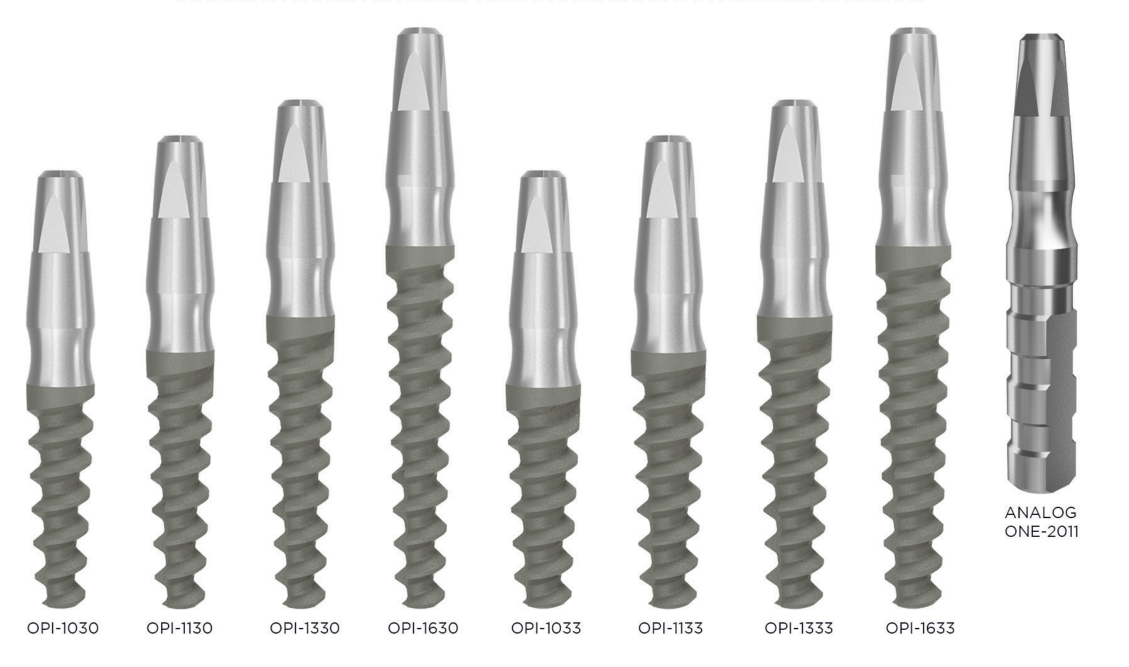
Every OPI implant is provided with a plastic carrier for easy handling and removal from the titanium sleeve. A TSQK-200340 OPI Short Hand & Rachet Key Driver (21 mm long) is required for final implant placement

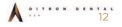
	Bone Type I & II	RPM	Bone Type III & IV	RPM
	Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
Ø 3.3 mm	Ø 2 mm	900-1200	Ø 2 mm	900-1200
	Ø 2.5 mm	700-900		
	Ø 1.9 mm	1200-1500	Ø 1.9 mm	1200-1500
Ø 3.5 mm	Ø 2 mm	900-1200	Ø 2 mm	900-1200
ווווו כ.כ ש	Ø 2.5 mm	700-900	Ø 2.5 mm	700-900
	Ø 2.8 mm	400-700		

OPI™ DENTAL IMPLANTS & ANALOG

IMPLANTS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

ANALOG MANUFACTURED FROM HIGH GRADE STAINLESS STEEL 316







PROSTHETIC COMPONENTS



HEALING ABUTMENTS

ABUTMENTS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

ABUTMENT TORQUE 30 Ncm

STANDARD HEALING ABUTMENTS



CHC-2012 Ø 4.6 mm CH 2 mm



CHC-2013 Ø 4.6 mm CH 3 mm





CHC-2014 Ø 4.6 mm CH 4 mm NON-ENGAGED CYLINDRICAL CONNECTION



CHC-2015 Ø 4.6 mm CH 5 mm



CHC-2016 Ø 4.6 mm CH 6 mm



CHC-2017 Ø 4.6 mm CH 7 mm

HEALING ABUTMENTS

ABUTMENTS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

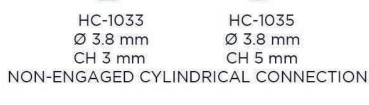
ABUTMENT TORQUE 30 Ncm

ANATOMIC HEALING ABUTMENTS











Ø 3.8 mm CH 5 mm



Ø6mm





CH 3 mm CH 5 mm NON-ENGAGED CYLINDRICAL CONNECTION





HC-1012

Ø 4.6 mm

CH 2 mm



HC-1013 Ø 4.6 mm CH 3 mm



HC-1014 Ø 4.6 mm CH 4 mm



NON-ENGAGED CYLINDRICAL CONNECTION

HC-1015 Ø 4.6 mm CH 5 mm



HC-1016 Ø 4.6 mm

CH 6 mm



HC-1017 Ø 4.6 mm CH 7 mm





TEMPORARY ABUTMENTS

ABUTMENTS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

ABUTMENT TORQUE 30 Ncm

ONE PIECE TEMPORARY ABUTMENTS TAB-7007 TAB-7001 TAB-7002 TAB-7003 TAB-7004 TAB-7005 Ø 4.7 mm CH 1 mm CH 2 mm CH 3 mm CH 4 mm CH 5 mm CH 7 mm

PLASTIC SLEEVE SET FOR TEMPORARY FABRICATION

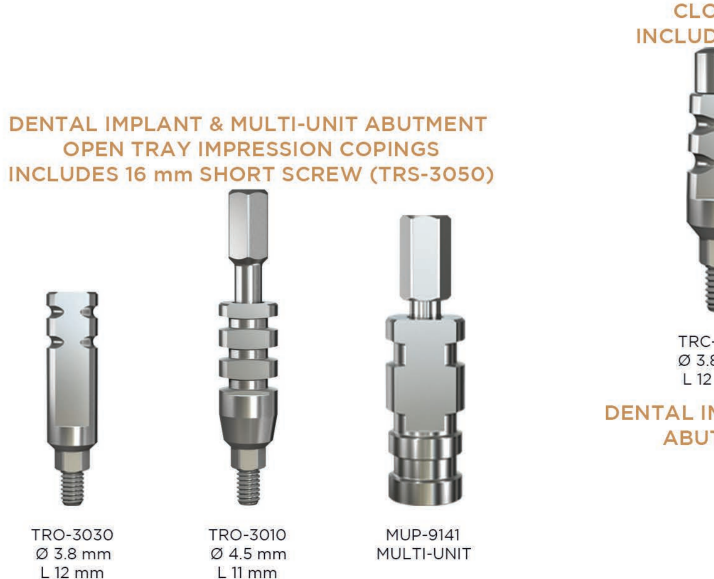
NON-ENGAGED CYLINDRICAL CONNECTION

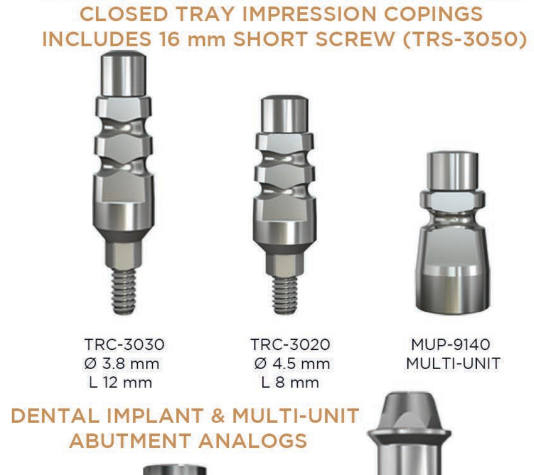


TAB-7008 HARD STANDARD & SOFT

IMPRESSION COPINGS & ANALOGS

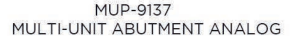
IMPRESSION COPINGS & ANALOGS MANUFACTURED FROM HIGH GRADE STAINLESS STEEL 316





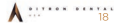
DENTAL IMPLANT & MULTI-UNIT ABUTMENT

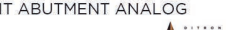
AN-2010 IMPLANT ANALOG



MUP-9140

MULTI-UNIT





STRAIGHT LAB PREPABLE & ANATOMIC ABUTMENTS FOR CEMENTED RESTORATIONS

ABUTMENTS & SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

ABUTMENT TORQUE 30 Ncm

STRAIGHT LAB PREPABLE ABUTMENT SCREW INCLUDED 8.3 mm (ABTS-2000)





Ø 3.8 mm

L 6 mm

Ø 3.8 mm

L 8.5 mm





CH 1 mm

ABT-6050-2 Ø 5.6 mm

CH 2 mm



Ø 5.6 mm

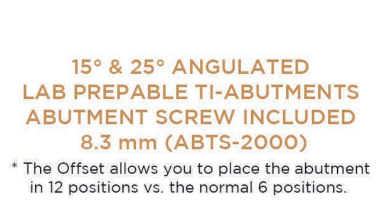
CH 3 mm

ABT-6050-4 Ø 5.6 mm CH 4 mm **ENGAGED HEXAGONAL CONNECTION**

ANGULATED LAB PREPABLE & ANGULATED ANATOMIC ABUTMENTS FOR SINGLE AND MULTI-UNIT CEMENTED RESTORATIONS

ABUTMENTS & SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI) **ABUTMENT TORQUE**

30 Ncm





L 8.5 mm

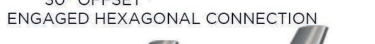


















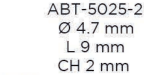






ENGAGED HEXAGONAL CONNECTION







Ø 4.7 mm

L 10 mm

CH 3 mm

ANATOMIC TI-ABUTMENTS ABUTMENT SCREW INCLUDED 8.3 mm (ABTS-2000)

15° & 25° ANGULATED

STRAIGHT CASTING ABUTMENTS FOR SINGLE AND MULTI-UNIT CEMENTED & SCREW-RETAINED RESTORATIONS

ABUTMENT SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

ABUTMENT TORQUE

STRAIGHT PLASTIC CASTING ABUTMENTS ABUTMENT SCREW INCLUDED 8.3 mm (ABTS-2000)

STRAIGHT CrCo CASTING ABUTMENTS

ABUTMENT SCREW INCLUDED

8.3 mm (ABTS-2000)

HFX

CAC-C10ST

L 11 mm

CH 1 mm

CYLINDRICAL



CAP-H10ST L 10.5 mm



CAP-H20S L 11.5 mm CH 2 mm HEX



CH 3 mm

HEX

CAT-C10ST

L 11 mm

CH 1 mm

CYLINDRICAL

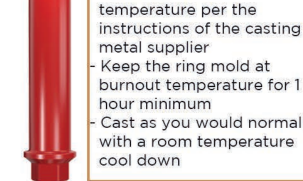
CAP-H30ST CAS-C10ST L 12.5 mm L 11 mm CH 1 mm CYLINDRICAL

CAT-H10ST

L 11 mm

CH 1 mm

HFX



- Cast as you would normally with a room temperature cool down CAS-H10ST L 11 mm

PLASTIC BURNOUT

INSTRUCTIONS

Set the burnout

CH 1 mm HEX



CH 1 mm

HEX

CrCo BURNOUT INSTRUCTIONS

- Burnout material: POM Polyoxymethylene
- Keep the ring mold at burnout
- Do not overheat metal casting by staying in the range of the casting metal company CAC-H10ST
- L 11 mm
- Cast as you would normally with a room CH 1 mm temperature cool down

- Set the burnout temperature per the
- instructions of the casting metal supplier
- temperature for 1 hour minimum
- to avoid porosity
- Use CrCo Metal Alloy

Ti-Alloy BURNOUT INSTRUCTIONS

- Burnout material: POM Polyoxymethylene
- Set the burnout temperature per the instructions of the casting metal supplier
- Keep the ring mold at burnout temperature for 1 hour minimum
- Do not overheat metal casting by staying in the range of the casting metal company to avoid porosity

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- Use Ti-Alloy
- Cast as you would normally with a room temperature cool down

ANGULATED PLASTIC CASTING ABUTMENTS FOR SINGLE AND MULTI-UNIT CEMENTED RESTORATIONS

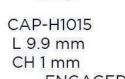
ABUTMENT SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

ABUTMENT TORQUE 30 Ncm

15° ANGULATED PLASTIC CASTING ABUTMENTS ABUTMENT SCREW INCLUDED 8.3 mm (ABTS-2000)







CAP-H2015 L 10.9 mm CH 2 mm **ENGAGED HEXAGONAL CONNECTION**



CAP-H3015 L 11.9 mm CH 3 mm

25° ANGULATED PLASTIC CASTING ABUTMENTS ABUTMENT SCREW INCLUDED 8.3 mm (ABTS-2000)







CAP-H2025 L 9.5 mm CH 2 mm



CAP-H3025 L 10.5 mm CH 3 mm ENGAGED HEXAGONAL CONNECTION

PLASTIC BURNOUT INSTRUCTIONS

- metal supplier
- Keep the ring mold at burnout temperature for 1 hour minimum
- Cast as you would normally with a room temperature cool down

- Set the burnout temperature per the instructions of the casting

STRAIGHT MULTI-UNIT ABUTMENTS FOR SCREW-RETAINED RESTORATIONS

ABUTMENTS & SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

MUA-20S7

Ø 4.8 mm

CH 2 mm

30 Ncm

ABUTMENT TORQUE PROSTHETIC SCREW TORQUE

ONE PIECE STRAIGHT MULTI-UNIT ABUTMENTS

PROSTHETIC SCREW INCLUDED (MUS-9170)



MULTI-UNIT TEMPORARY ABUTMENT **HEALING CAPS** & PROSTHETIC SCREW









MUA-10ST

Ø 4.8 mm

CH 1 mm

MUPS-9181

HEALING CAP SCREW



CONICAL

MUS-9170 PROSTHETIC

SCREW



CH 3 mm

NON-ENGAGED CYLINDRICAL CONNECTION

15 Ncm



PLASTIC BURNOUT INSTRUCTIONS

- Set the burnout temperature per

the instructions of the casting

Keep the ring mold at burnout

room temperature cool down

temperature for 1 hour minimum

- Cast as you would normally with a

metal supplier



PROSTHETIC SCREW

INCLUDED (MUS-9170)



PLASTIC BURNOUT SLEEVE



MUS-9170

PROSTHETIC

SCREW

SRA-8131 CONICAL

ANGULATED MULTI-UNIT ABUTMENTS FOR SCREW-RETAINED RESTORATIONS

ABUTMENTS & SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)



DIVERGENCE ANGLES POSSIBLE

MUA-0217 CH 2 mm

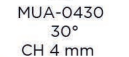
MUPS-9181

HEALING CAP SCREW



30° CH 3 mm **ENGAGED HEXAGONAL CONNECTION**

MUA-0330







MULTI-UNIT TEMPORARY ABUTMENT **HEALING CAPS** & PROSTHETIC SCREW



INCLUDES

MUS-9170







MUP-9181 CONICAL



MUS-9170 **PROSTHETIC** SCREW

PLASTIC BURNOUT SLEEVE PROSTHETIC SCREW INCLUDED (MUS-9170)

PLASTIC BURNOUT INSTRUCTIONS

- Set the burnout temperature per the instructions of the casting metal supplier
- Keep the ring mold at burnout temperature for 1 hour minimum
- Cast as you would normally with a room temperature cool down



SRA-8131 CONICAL SCREW





DITRON DENTAL

CAD/CAM DIGITAL WORKFLOW

ABUTMENTS & SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

SCAN ABUTMENTS & SCAN BODY (NO POWDER REQUIRED) ABUTMENT SCREW INCLUDED

> 8.3 mm (ABTS-2000) PROSTHETIC SCREW INCLUDED (MUS-9170)





IMPLANT





Ø 3.6 mm MULTI-UNIT



IMPLANT & MULTI-UNIT

L 12 mm IMPLANT



IDA-2030 IMPLANT



MUDA-2040

DIGITAL ANALOGS



SDA-8040 MULTI-UNIT REPLACEMENT SCREW

ABUTMENT TORQUE PROSTHETIC SCREW TORQUE 30 Ncm 15 Ncm

IMPLANT & MULTI-UNIT PRE-MILLED TI-BLANKS ABUTMENT SCREW INCLUDED 8.3 mm (ABTS-2000) PROSTHETIC SCREW INCLUDED (MUS-9170) FITS NT TRADING FIXTURE HOLDER







Ø 12 mm **IMPLANT** HEX



Ø6mm MULTI-UNIT

CAD/CAM DIGITAL WORKFLOW

ABUTMENTS & SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

ABUTMENT TORQUE PROSTHETIC SCREW TORQUE 30 Ncm 15 Ncm

IMPLANT TI-BASES ABUTMENT SCREW INCLUDED 8.3 mm (ABTS-2000)



SBDY-8200 TI-BASE NO POWDER REQUIRED



SBDY-8200 ON TI-BASE



TBCL-8231-06 CH 0.6 mm



TBHX-8230





TBCL-8231-15 CH 1.5 mm



TBHX-8230-25

CH 2.5 mm

TBMU-8245 CH 0.65 mm

MULTI-UNIT TI-BASES PROSTHETIC SCREW INCLUDED (MUS-9170)



TBMU-8235 CH 2.5 mm



MUS-9170 PROSTHETIC **SCREW**



OVERDENTURE ABUTMENTS

ABUTMENTS & SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

ABUTMENT TORQUE 30 Ncm

LIBERATOR® OVERDENTURE ABUTMENTS

LIB-TR



OVERDENTURE ABUTMENTS

ABUTMENTS & SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

ABUTMENT TORQUE 30 Ncm

OVERDENTURE BALL ATTACHMENT ABUTMENTS

NO **PHOTO**

BAL-SCH





BAL-DSK



BAL-MC



BAL-SCN





BAL-SCS

MUB-9237 BALL SCREW MULTI-UNIT



LEGACY STRAIGHT ABUTMENTS FOR SCREW-RETAINED RESTORATIONS

ABUTMENTS & SCREWS MANUFACTURED FROM BIOCOMPATIBLE MEDICAL GRADE 23 TI-ALLOY (TI6AL4V ELI)

ABUTMENT TORQUE 30 Ncm

LEGACY SCREW-RETAINED TI-ABUTMENTS ABUTMENT SCREW INCLUDED (SRAS-8005-1, SRAS-8015-1 & SRAS-8025-1)

PLASTIC BURNOUT SLEEVES NO SCREW INCLUDED **USE ABUTMENT SCREWS** (SRAS-8005-1, SRAS-8015-1 & SRAS-8025-1)

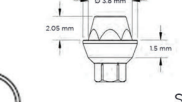






SRA-8030

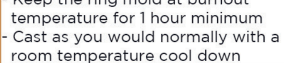
SRA-8031 CONICAL

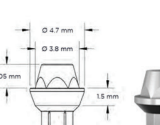


SRA-8032

ROUND

PLASTIC BURNOUT INSTRUCTIONS - Set the burnout temperature per the instructions of the casting metal supplier Keep the ring mold at burnout









Ø 4.8 mm

CH 0.5 mm CH 1.5 mm CH 2.5 mm **ENGAGED HEXAGONAL CONNECTION**



Ø 4.8 mm





L 10.5 mm



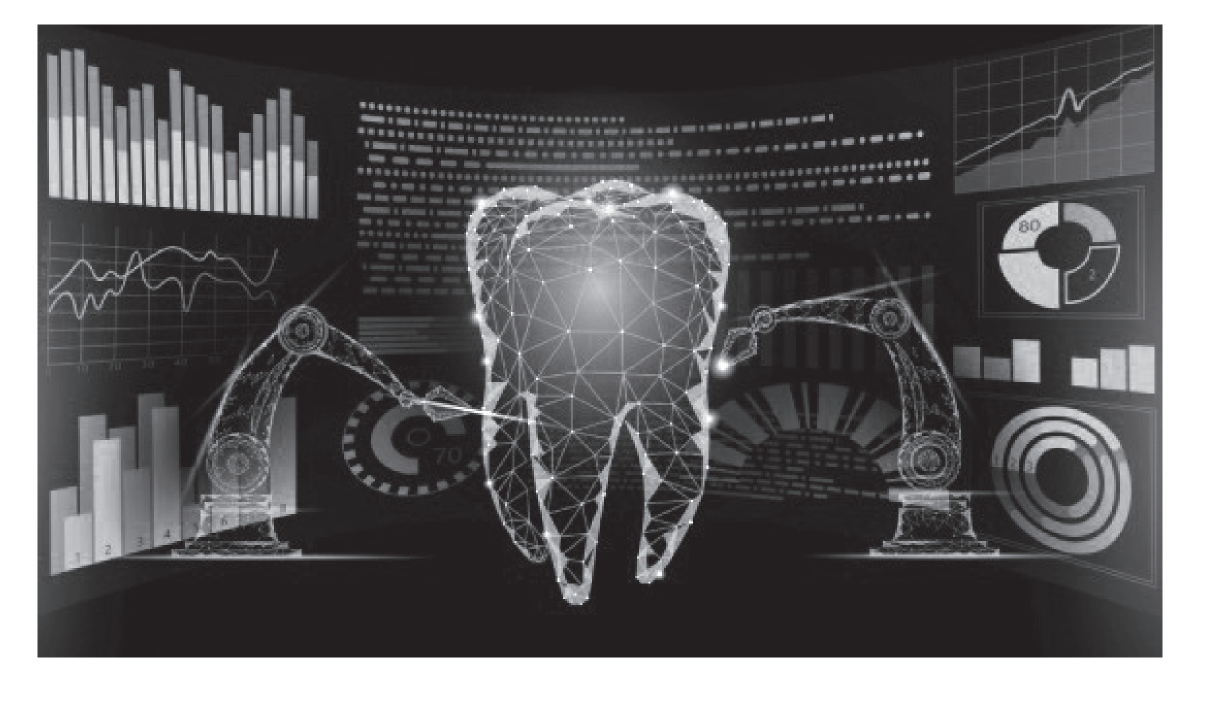






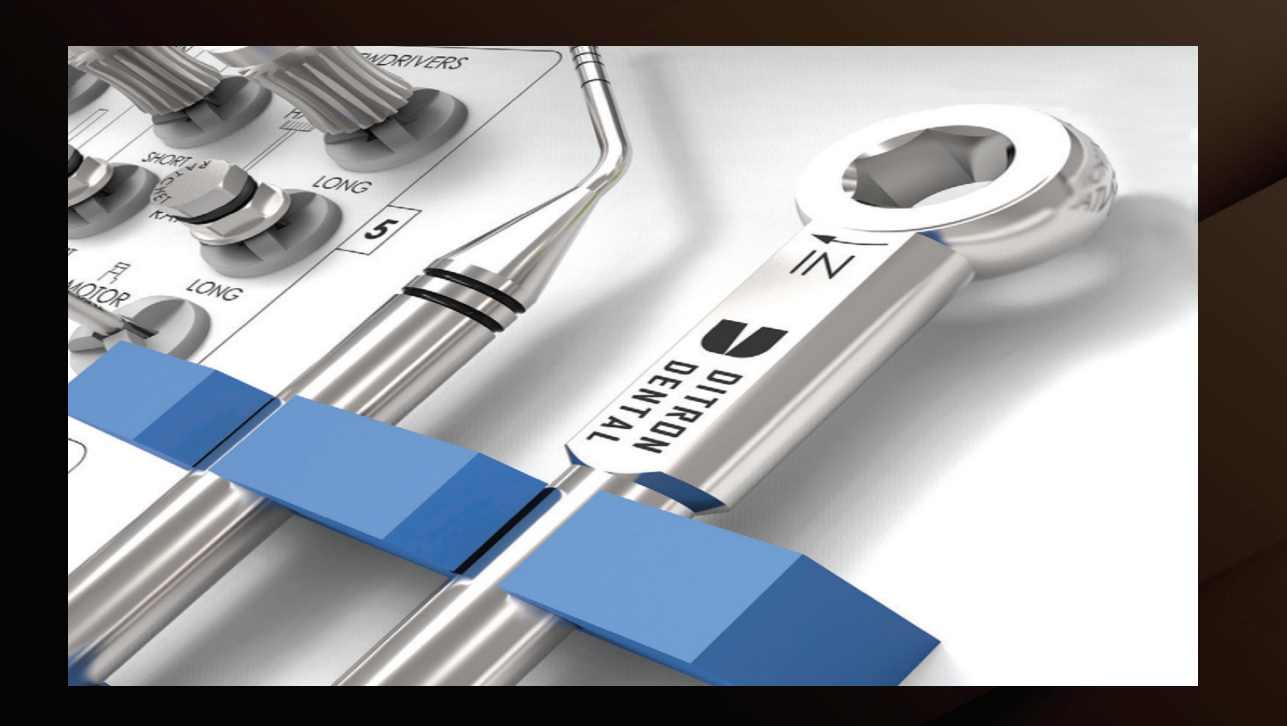


FUTURE PRODUCT DEVELOPMENT...





SURGICAL KITS & PROSTHETIC INSTRUMENTS



Full Surgical Carbon Drills Kit



Mini Surgical Kit

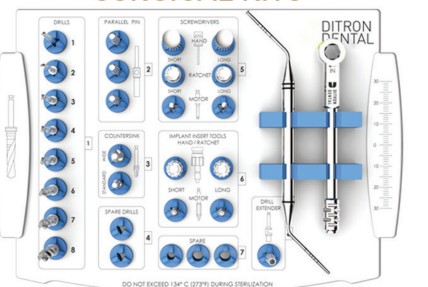
FSBOX-001C



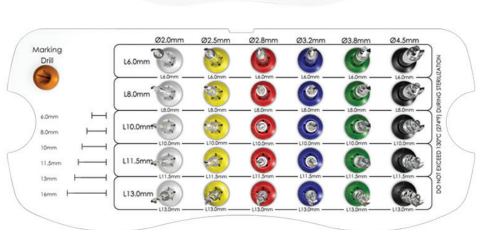
Full Drill Stopper Kit



SURGICAL KITS







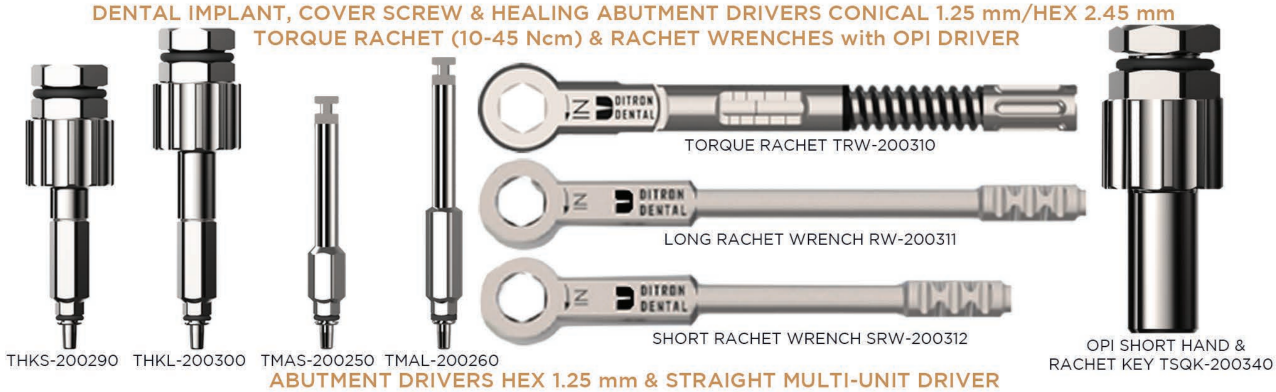
Carbon Drill Stopper Tube



Surgical Carbon Drill Tube



SURGICAL & PROSTHETIC INSTRUMENTS





TMUA-200350



THSS-200210 THSL-200220 TMAS-200270 TMAL-200280 TRAS-200230 TRAL-200240

DENTAL IMPLANT INSERTION TORQUE 45-60 Ncm DEPENDING ON DIAMETER

> ABUTMENT TORQUE 30 Ncm

2-STAGE SURGERY **COVER SCREWS** 20 Ncm

PROSTHETIC SCREW TORQUE 15 Ncm

SURGICAL CARBON COATED DRILLS

Tissue Punch



DRTP-300300 Ø 3 mm DRTP-300400 Ø 4 mm DRTP-300450 Ø 4.5 mm DRTP-300500 Ø 5 mm

Countersink



DRCS-300510 Ø 3.75/4.2 mm DRCW-300520 Ø 5/6 mm

Marking Drill



DRM19-300419 Ø 1.9 mm L 36.5 mm

Trephine Drill



DRTB-303040 Outer Ø 4 mm Inner Ø 3 mm L 16 mm DRTB-304050 Outer Ø 5 mm Inner Ø 4 mm L 16 mm DRTB-305060 Outer Ø 6 mm Inner Ø 5 mm L 16 mm

Pilot Drills: Long & Short



DRP20-300420 Ø 2 mm L 36.5 mm DRPS20-400020 Ø 2 mm L 30.5 mm



SURGICAL CARBON COATED DRILLS

Twist Drills: Long & Short



DRT25-300425 Ø 2.5 mm L 36.5 mm DRT28-300428 Ø 2.8 mm L 36.5 mm DRT32-300432 Ø 3.2 mm L 36.5 mm DRT38-300438 Ø 3.8 mm L 36.5 mm DRT45-300445 Ø 4.5 mm L 36.5 mm DRT50-300450 Ø 5 mm L 36.5 mm DRT55-300455 Ø 5.5 mm L 36.5 mm

DRTS25-400025 Ø 2.5 mm L 30.5 mm DRTS28-400028 Ø 2.8 mm L 30.5 mm DRTS32-400032 Ø 3.2 mm L 30.5 mm DRTS38-400038 Ø 3.8 mm L 30.5 mm DRTS45-400045 Ø 4.5 mm L 30.5 mm DRTS50-400050 Ø 5 mm L 30.5 mm DRTS55-400055 Ø 5.5 mm L 30.5 mm

Integral Stopper Drills



DPIS-200L06 Ø 2 mm L 6 mm DPIS-200L08 Ø 2 mm L 8 mm DPIS-200L10 Ø 2 mm L 10 mm DPIS-200L11 Ø 2 mm L 11.5 mm DPIS-200L13 Ø 2 mm L 13 mm DRIS-250L06 Ø 2.5 mm L 6 mm DRIS-250L08 Ø 2.5 mm L 8 mm DRIS-250L10 Ø 2.5 mm L 10 mm DRIS-380L10 Ø 3.8 mm L 10 mm DRIS-250L11 Ø 2.5 mm L 11.5 mm DRIS-380L11 Ø 3.8 mm L 11.5 mm DRIS-250L13 Ø 2.5 mm L 13 mm DRIS-280L06 Ø 2.8 mm L 6 mm DRIS-450L06 Ø 4.5 mm L 6 mm DRIS-280L08 Ø 2.8 mm L 8 mm DRIS-450L08 Ø 4.5 mm L 8 mm DRIS-280L10 Ø 2.8 mm L 10 mm DRIS-450L10 Ø 4.5 mm L 10 mm DRIS-280L11 Ø 2.8 mm L 11.5 mm DRIS-450L11 Ø 4.5 mm L 11.5 mm DRIS-280L13 Ø 2.8 mm L 13 mm DRIS-450L13 Ø 4.5 mm L 13 mm

DRIS-320L06 Ø 3.2 mm L 6 mm DRIS-320L08 Ø 3.2 mm L 8 mm DRIS-320L10 Ø 3.2 mm L 10 mm DRIS-320L11 Ø 3.2 mm L 11.5 mm DRIS-320L13 Ø 3.2 mm L 13 mm DRIS-380L06 Ø 3.8 mm L 6 mm DRIS-380L08 Ø 3.8 mm L 8 mm DRIS-380L13 Ø 3.8 mm L 13 mm



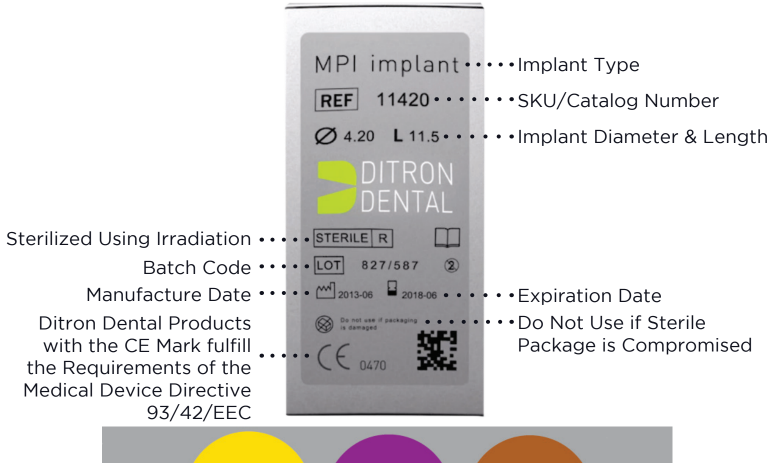
PACKAGING...

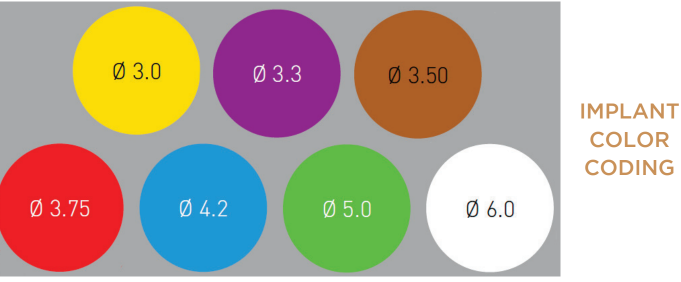


The dental implants are packaged in an ISO "Class 7" Clean Room in rectangular boxes allowing for convenient storage.

The color-coded seal on the top of each box allows for quick identification of the dental implant diameter and length.

The back label on the box includes the Implant Type, Catalog Number, Diameter & Length, Batch Code, Manufacture Date, Expiration Date and CE Mark. Each dental implant and cover screw are supplied in a sealed vial inside the rectangular box.





Ditron Dental Products

the Requirements of the

Medical Device Directive

93/42/EEC

CUSTOMER SUPPORT...

WELCOME TO OUR WORLD OF PRECISION

Ditron Dental USA is a "doctor driven" company with guidance provided by our unparalleled group of advisory board members. We offer customer-centered service and support through our experienced team of sales professionals, customer service concierges and a website for dental professionals including our online store. We offer a broad range of educational and training events including our Clinical Champion mentoring program.

CUSTOMER SERVICE

Our customer service concierges are ready to help you Monday through Friday from 8 AM to 5 PM PST. They can assist you with a variety of services from answering product questions, taking your order or assist you with registering and navigating the online store.

You can reach our customer service concierges two ways:

- 844.4DI.TRON (434.8766)
- info@ditrondentalusa.com

We look forward to assisting you and welcoming you to our Ditron Dental USA family.

RETURN POLICY & COMPREHENSIVE LIFETIME WARRANTY

Ditron Dental USA provides the Buyer indicated on the Order Form with a 30-day product exchange return right on any unmarked and unopened items for those items in which you can provide proof of purchase for same and return of same in original packaging. Return-Exchanges are subject to a 20% restocking fee.

Ditron Dental USA provides a lifetime warranty for all its dental implants and prosthetic components when used in accordance with the supplied Instructions for Use (IFU) and the company's protocols.

For more detailed information regarding these policies, visit the online store or ask your sales professional or customer service concierge for a copy.

ONLINE STORE

All Ditron Dental USA dental implants, prosthetic components, surgical kits and instruments can be ordered online 24 hours a day, 7 days a week. Products are organized by category with filters to help you quickly locate the product(s) you require. There is a search tool if you aren't search where to look. Easily add the products to your shopping cart including the quantities of each and check out. We provide 2-day standard shipping unless you need something next day for which there is an up charge.

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TRAINING & EDUCATION

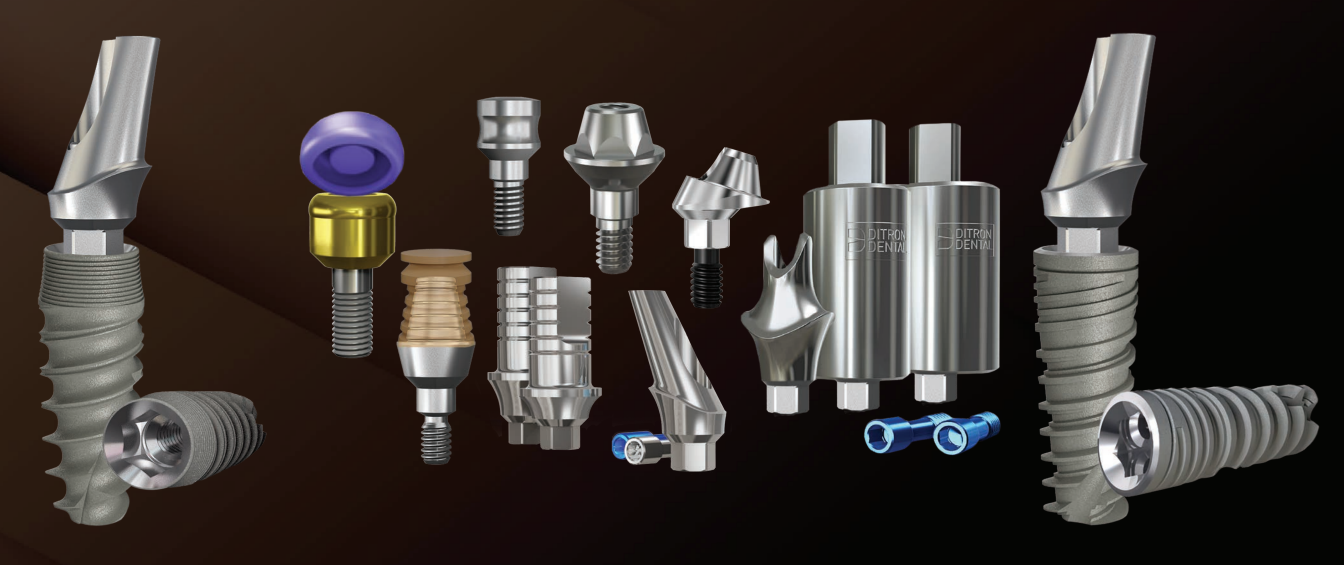
We offer a variety of informational online webinars together with virtual and live hands-on courses.

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