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AISER® Dental Implants are the result of continuous research, rigorous quality control, and advanced clinical studies.

The entire production chain is traceable through the UTD (Unique Traceability Document), which is the assurance we provide to patients and professionals all around the world.

AISER® Dental Implants are meant to last for a lifetime. Guaranteed for life.



RESEARCH AND CLINICAL TESTS

AISER® Implant System is the result of in-depth research aimed at solving the daily problems doctors have to face during surgery. Our mission is to provide products at the technological forefront of the industry to allow practitioners to provide the very best to their patients.

Our R&D division cooperates with practitioners, universities and institutions worldwide.

Our main research branches:

- Titanium Implant and Titanium alloy surface modification, to improve biocompatibility, osteoinductivity, osteoconductivity.
- Plasma sputtering surface deposition of anti-microbial layers.
- Bone substitutes in bone regenerative surgery.
- Design of conical implant-prosthesis pairing at 30 N torque.



Biosyn-D

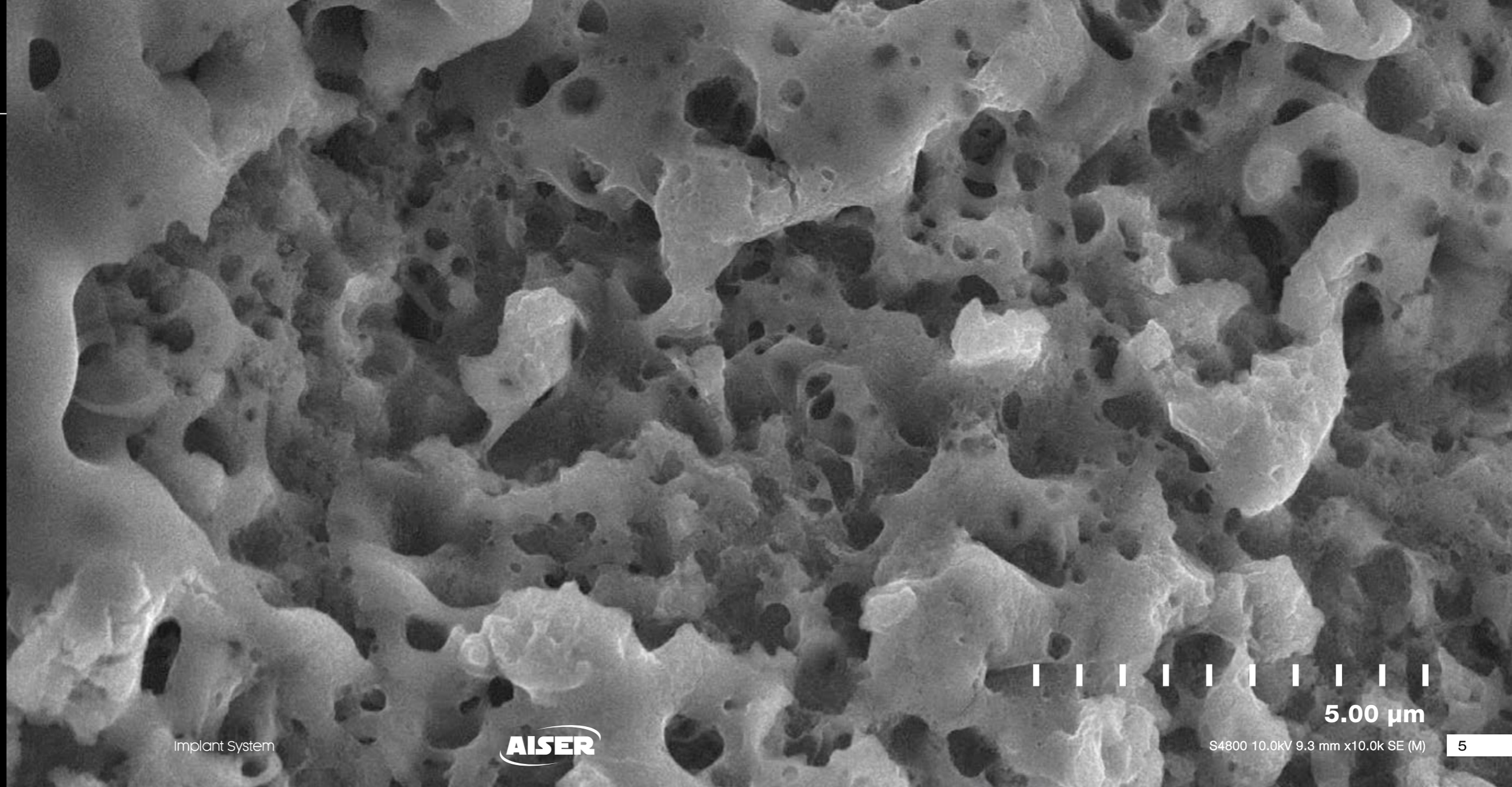
AISER®'s groundbreaking titanium surface treatment. The treatment guarantees a stable, highly oxidized, hydrophilic, nanoporous surface, resulting in astonishing biological and mechanical properties. Implant design and a high roughness surface profile allow for optimal primary stability.

Surface bioactivity features assure fast and high grade secondary stability and osseointegration.

BIOSYN-D
Swiss precision in biotechnologies.



Study on the surface performed
at the University of Geneva



Implant System

AISER

S4800 10.0kV 9.3 mm x10.0k SE (M)

5.00 μm

The UTD (Unique Traceability Document) allows us to trace all the production stages of each individual product, and its logistics from within our warehouse down to the patient.

The quality assessment performed on our products is among the strictest on market, ranging from dimensional checks through laser equipment, to EDS/SEM chemical and topographical analysis.

Full traceability and systematic quality checks are the reason why AISER® offers LIFETIME WARRANTY on all its products.

AISER® Implants are meant to last for a lifetime.

AISER® offers LIFETIME WARRANTY on all its products.



Mechanical study performed at the Polytechnic University of Milan

Implant System



AISER® Implants are designed to last forever.



AISER® Implant System

Strength, durability and astonishing bioactivity.

AISER® Implant Systems are not designed to compromise.
Top Class Titanium Mechanical reliability.

Astonishing bioactivity performance thanks to oxidative etching treatment of **AISER® Biosyn-D surface**.

Reliability and Innovation, to provide professionals with only the best.

AISER® Implant Systems are designed to provide reliable implants to address all clinical needs.
AISER® Implant System consists of three implant lines: **AISER® Tytan, AISER® Themys, AISER® Ceos.**

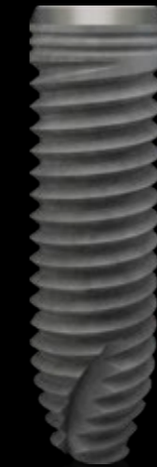
// **Characteristics:**

All components are created with the most **resistant and reliable** of biocompatible titanium alloys.

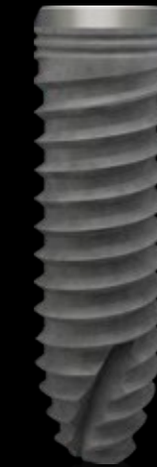
The implant's surface is etched and oxidized through **AISER® Biosyn-D treatment**, resulting in a surface with high grade nano-porosity, nano-roughness, hydrophilicity and bioactivity.

Implants are biphasic with an internal hexagonal connection paired with a conical coupling.

Implant design is built to achieve a high quality primary stability and precision, and to guarantee practical insertion during surgery.



TYTAN



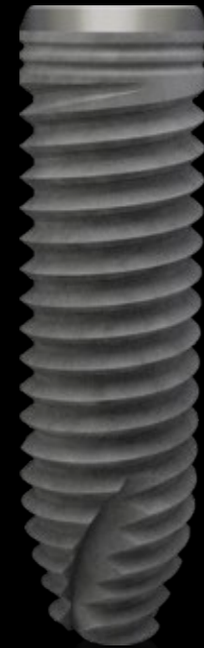
THEMYS



CEOS



TYTAN



TYTAN

Precision, Stability, Tissue Management.

Tytan implant line is designed to treat D1 and D2 bone tissue types.

The **dual-coil** design allows high grade overall stability, maintaining low friction on the ridge.



Universal
Prosthetic Platform
One connection
for every Ø 

Ø 3,5 mm	Ø 4,3 mm	Ø 5,0 mm	Ø 5,5 mm	L
TY35V06	TY43G06	TY50B06	TY55Y06	6 mm
TY35V07	TY43G07	TY50B07	TY55Y07	7 mm
TY35V08	TY43G08	TY50B08	TY55Y08	8 mm
TY35V10	TY43G10	TY50B10	TY55Y10	10 mm
TY35V11	TY43G11	TY50B11	TY55Y11	11 mm
TY35V13	TY43G13	TY50B13	TY55Y13	13 mm
TY35V15	TY43G15	TY50B15	N/A	15 mm
TY35V18	TY43G18	N/A	N/A	18 mm
TY35V20	TY43G20	N/A	N/A	20 mm
TY35V22	TY43G22	N/A	N/A	22 mm

Specifications:

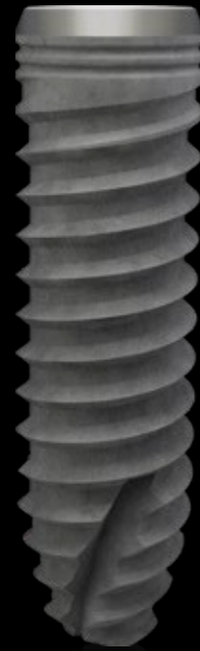
AISER® Tytan desing: endosseous, biphasic, dual-coil.

AISER® Conical Link System connection: internal, conical, hexagonal connection, with conical and screwed implant-prosthetic junction.

AISER® Biosyn-D surface: nano-porous, nano-rough, highly oxidized, therefore surface osteoinductive, osteoconductive and chemically stable.



THEMYS



THEMYS

Precision, Stability, Tissue Management.

Themys implant line is designed to treat D2, D3, D4 bone tissue types.

The single-coil, **wide pitch, wide thread design** provides neat cutting performance, avoiding tissue compression and allowing for great levels of stability.



Universal
Prosthetic Platform
One connection
for every Ø 

Ø 3,5 mm	Ø 4,3 mm	Ø 5,0 mm	Ø 5,5 mm	L
TH35V06	TH43G06	TH50B06	TH55Y06	6 mm
TH35V07	TH43G07	TH50B07	TH55Y07	7 mm
TH35V08	TH43G08	TH50B08	TH55Y08	8 mm
TH35V10	TH43G10	TH50B10	TH55Y10	10 mm
TH35V11	TH43G11	TH50B11	TH55Y11	11 mm
TH35V13	TH43G13	TH50B13	TH55Y13	13 mm
TH35V15	TH43G15	TH50B15	N/A	15 mm
TH35V18	TH43G18	N/A	N/A	18 mm
TH35V20	TH43G20	N/A	N/A	20 mm
TH35V22	TH43G22	N/A	N/A	22 mm

Specifications:

AISER® Themys design: Endosseous, Biphasic, single-coil with wide pitch and thread.

AISER® Conical Link System connection: internal, conical hexagonal connection, with conical and screwed implant-prosthetic junction.

AISER® Biosyn-D surface: nano-porous, nano-rough, highly oxidized, therefore surface osteoinductive, osteoconductive and chemically stable.



CEOS



CEOS

Precision, Stability, Tissue Management.

AISER® **Ceos** implant line is designed for extrasinus zygomatic surgery.

The implant apex is treated with **AISER® Biosyn-D** technology, which allows for a **reliable** extra-sinus osseointegration.

The tip of the implant is rounded for a **safe** insertion.



Universal
Prosthetic Platform
One connection
for every Ø

Ø 3,5 mm	Ø 4,2 mm	L
CE35V30	CE42G30	30 mm
CE35V32	CE42G32	32,5 mm
CE35V35	CE42G35	35 mm
CE35V37	CE42G37	37,5 mm
CE35V40	CE42G40	40 mm
CE35V42	CE42G42	42,5 mm
CE35V45	CE42G45	45 mm
CE35V47	CE42G47	47,5 mm
CE35V50	CE42G50	50 mm
CE35V52	CE42G52	52,5 mm
CE35V55	CE42G55	55 mm
CE35V57	CE42G57	57,5 mm
CE35V60	CE42G60	60 mm

CEOS 3,5:
Ø 3,5 mm Fixture - 4,2 mm Collar

CEOS 4,2:
Ø 4,2 mm Fixture - 4,2 mm Collar

Specifications:

AISER® Ceos design: Endosseous, Biphasic, single-coil, with wide pitch and thread

AISER® Conical Link System connection: internal, conical hexagonal connection, with conical and screwed implant-prosthetic junction.

AISER® Biosyn-D surface: nano-porous, nano-rough, highly oxidized, therefore surface osteoinductive, osteoconductive and chemically stable.

AISER® Conical Link System

The reliability of a conical connection and the simplicity of a screwed solution.

AISER® Conical Link System is designed with the fusion of two concepts in mind:
Reliability of a conical connection and Ease of Use of a single-connection system created for daily use.

Practicality and Reliability, to provide professionals with only the best.

The vast array of **AISER® Conical Link System** screws and abutments satisfies any and every prosthetic need, maintaining the simplicity of a single-connection system.

// Characteristics

All components are created with the most **resistant and reliable** of biocompatible titanium alloys.

The Implant-Prosthetic junction is built, for every component, with an internal hexagonal connection with double pairing: conical and screwed in.

The design of all components has been studied to ensure maximum integration performance with the mucous tissue.



Multi-Unit
Abutment



Esthetic
Abutment



Healing
Abutment

Multi-Unit Abutment

Conical Connection



MULTI-UNIT ABUTMENT

AISER® Multi Unit Abutments are designed for single or multiple implant-prosthetic rehabilitation, screwed, with immediate or deferred load. Their design is meant to ease the placement procedure and to avoid tissue compression, even in heavily inclined rehabilitations.

The “goblet” shape is meant for platform switching granting great soft tissue trophism, natural aesthetics, and long-term reliability of the rehabilitation.

The conical connection, paired with a screw mechanism and an extraction mechanism, is a guarantee of long term reliability and easiness in the placement and removal of the abutment.

AISER® MUA is available in a wide range of angles, making it a perfect solution for multiple or full dental arch rehabilitations.

AISER® Conical Link System



0°	
MUA00H1	H1 - 8,5 mm
MUA00H2	H2 - 9,5 mm
MUA00H3	H3 - 10,5 mm



∅ Prosthetic Platform - 5 mm

60°	
MUA60H1	H1 - 7,7 mm
MUA60H2	H2 - 8,7 mm
MUA60H3	H3 - 9,7 mm



17°	30°	45°	53°	
MUA17H1	MUA30H1	MUA45H1	MUA53H1	H1 - 7,8 mm
MUA17H2	MUA30H2	MUA45H2	MUA53H2	H2 - 8,8 mm
MUA17H3	MUA30H3	MUA45H3	MUA53H3	H3 - 9,8 mm

Specifications:

The fixture-abutment pairing is an internal hexagon with double pairing system: screwed and conical.

The conical connection allows stable pairing at **30Ncm** torque on the fixing screw.

We provide all Abutments with their dedicated fixing screw, AISER® Universal Clinic Screw.

Esthetic Abutment Incisive

Conical Connection



ESTHETIC ABUTMENT

INCISIVE

AISER® Esthetics Abutments are designed for single or multiple implant-prosthetic rehabilitation, screwed, with immediate or deferred load.

Their design is meant to ease the placement and to avoid tissue compression.

The “goblet” shape is meant for platform switching granting great soft tissue trophism, natural aesthetics, and long-term reliability of the rehabilitation.

The conical connection, paired with a screw mechanism and an extraction mechanism, is a guarantee of long term reliability and easiness in the placement and removal of the abutment.

AISER® Conical Link System



SMALL VERSION

0°	17°	25°	Ø - 4,5 mm
AB00H1SI	AB17H1SI	AB25H1SI	H1 - 12,7 mm
AB00H2SI	AB17H2SI	AB25H2SI	H2 - 13,7 mm
AB00H3SI	AB17H3SI	AB25H3SI	H3 - 14,7 mm



LARGE VERSION

0°	17°	25°	Ø - 5,5 mm
AB00H1LI	AB17H1LI	AB25H1LI	H1 - 12,7 mm
AB00H2LI	AB17H2LI	AB25H2LI	H2 - 13,7 mm
AB00H3LI	AB17H3LI	AB25H3LI	H3 - 14,7 mm

Specifications:

The fixture-abutment pairing is an internal hexagon with double pairing system: screwed and conical.

The conical connection allows stable pairing at **30Ncm** torque on the fixing screw.

We provide all Abutments with their dedicated fixing screw, AISER® Universal Clinic Screw.

Esthetic Abutment Molar

Conical Connection



ESTHETIC ABUTMENT

MOLAR

AISER® Esthetics Abutments are designed for single or multiple implant-prosthetic rehabilitation, screwed, with immediate or deferred load.

Their design is meant to ease the placement and to avoid tissue compression.

The “goblet” shape is meant for platform switching granting great soft tissue trophism, natural aesthetics, and long-term reliability of the rehabilitation.

The conical connection, paired with a screw mechanism and an extraction mechanism, is a guarantee of long term reliability and easiness in the placement and removal of the abutment.

AISER® Conical Link System



SMALL VERSION

0°	17°	25°	Ø - 4,5 mm
AB00H1SM	AB17H1SM	AB25H1SM	H1 - 12,8 mm
AB00H2SM	AB17H2SM	AB25H2SM	H2 - 13,8 mm
AB00H3SM	AB17H3SM	AB25H3SM	H3 - 14,8 mm



LARGE VERSION

0°	17°	25°	Ø - 5,5 mm
AB00H1LM	AB17H1LM	AB25H1LM	H1 - 12,8 mm
AB00H2LM	AB17H2LM	AB25H2LM	H2 - 13,8 mm
AB00H3LM	AB17H3LM	AB25H3LM	H3 - 14,8 mm

Specifications:

The fixture-abutment pairing is an internal hexagon with double pairing system: screwed and conical.

The conical connection allows stable pairing at **30Ncm** torque on the fixing screw.

We provide all Abutments with their dedicated fixing screw, AISER® Universal Clinic Screw.

Healing Abutment



HEALING ABUTMENT

AISER® Healing Abutment is designed for the post-surgical healing phase, before deferred prosthetic-load.

The design is meant to ease the placement and to avoid tissue compression.

The “goblet” shape is meant for platform switching granting great soft tissue trophism, natural aesthetics, and long-term reliability of the rehabilitation.

AISER® Conical Link System



SMALL VERSION

Ø 3,5		
H1 - 8 mm	H2 - 10 mm	H3 - 12 mm
HAH1S	HAH2S	HAH3S



LARGE VERSION

Ø 4,3		
H1 - 8 mm	H2 - 10 mm	H3 - 12 mm
HAH1L	HAH2L	HAH3L



AISER® Conical Link System

The reliability of a conical connection and the simplicity of a screwed solution.



Ball
Attachment



Flat
Attachment



BALL ATTACHMENT



AISER® Ball Attachment is designed to anchor a removable prosthesis, working with a nylon/ Teflon component.

Their design is meant to ease the placement and to avoid tissue compression.

The “goblet” shape is meant for platform switching granting great soft tissue trophism, natural aesthetics, and long-term reliability of the rehabilitation.

The conical connection, paired with a screw mechanism and an extraction mechanism, is a guarantee of long term reliability and easiness in the placement and removal of the abutment.



Ø 4,2 mm	
BAH1	H1 - 10 mm
BAH2	H2 - 11 mm



Ball Attachment
Ball Attachment and Flat Attachment Kit
192ACN

Specifications:

The fixture-abutment pairing is an internal hexagon with double pairing system: screwed and conical.

The conical connection allows stable pairing at **30Ncm** torque on the fixing screw.

Ball Attachment

Conical Connection



FLAT ATTACHMENT



AISER® Flat Attachment is designed to anchor a removable prosthesis, working with a nylon/ Teflon component.

Their design is meant to ease the placement and to avoid tissue compression.

The “goblet” shape is meant for platform switching granting great soft tissue trophism, natural aesthetics, and long-term reliability of the rehabilitation.

The conical connection, paired with a screw mechanism and an extraction mechanism, is a guarantee of long term reliability and easiness in the placement and removal of the abutment.



Ø 3,9		
H1 - 8,5 mm	H2 - 9,5 mm	H3 - 10,5 mm
FAH1	FAH2	FAH3



Flat Attachment
Ball Attachment and Flat Attachment Kit
192ACN

Specifications:

The fixture-abutment pairing is an internal hexagon with double pairing system: screwed and conical.

The conical connection allows stable pairing at **30Ncm** torque on the fixing screw.

Flat Attachment

Conical Connection

AISER® Conical Link System

The reliability of a conical connection and the simplicity of a screwed solution.



Ti Base
Abutment



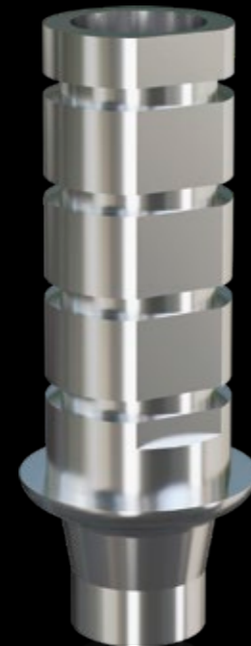
MUA
Ti Base



Screws



TI BASE ABUTMENT



Ti Base Abutment

Conical Connection

AISER® Ti Base is an adaptable abutment, designed for single or multiple rehabilitation, with immediate or deferred load.

Their design is meant to ease the placement and to avoid tissue compression.

The “goblet” shape is meant for platform switching granting great soft tissue trophism, natural aesthetics, and long-term reliability of the rehabilitation.

The conical connection, paired with a screw mechanism and an extraction mechanism, is a guarantee of long term reliability and easiness in the placement and removal of the abutment.



ROTATING

Ø 4,5 mm	
TIBH1R	H1 - 11,5 mm
TIBH2R	H2 - 12,5 mm
TIBH3R	H3 - 13,5 mm



NOT ROTATING

Ø 4,5 mm	
TIBH1NR	H1 - 11,5 mm
TIBH2NR	H2 - 12,5 mm
TIBH3NR	H3 - 13,5 mm

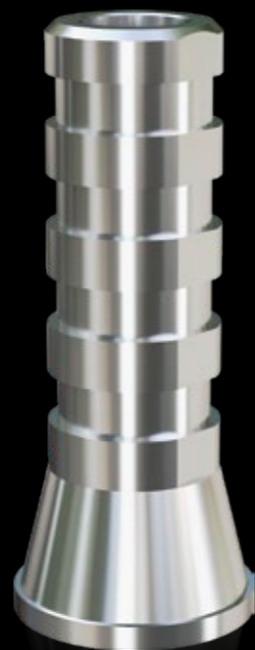
Specifications:

The fixture-abutment pairing is an internal hexagon with double pairing system: screwed and conical.

The conical connection allows stable pairing at **30Ncm** torque on the fixing screw.



MUA TI BASE - MUA HEALING CAP



MUA Ti Base

AISER® Multi-Unit Abutment Ti Base and AISER® Multi-Unit Abutment Healing Cap are components meant to be used with **AISER® Multi-Unit Abutment** 00°, 17°, 25°, 30°, 45°, 53° and 60°, and they connect through the **AISER® MUA Ti Base Screw**, universal for every MUA AISER unit.



MUA: 00°/17°/30°/45°/53°/60°

MUA
Ti Base

MUA-TIB



MUA
Ti Base Screw

MUA-TIBS



MUA: 00°/17°/30°/45°/53°/60°

MUA Healing
Cap 5 mm

MUA-HC5

MUA Healing
Cap 6 mm

MUA-HC6



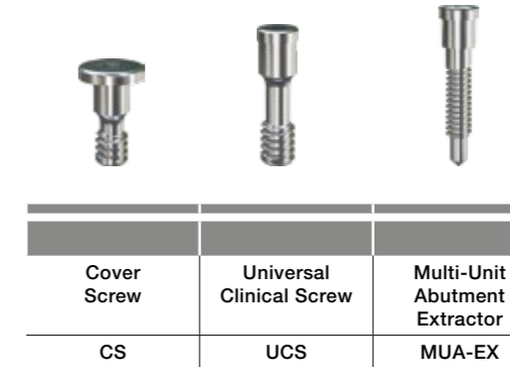
SCREWS



Screws

AISER® Conical Link System Screw
Line consists of:

- **AISER® Cover Screw**
Screw cap
- **AISER® Universal Clinical Screw**
Universal screw used with all components of AISER® Conical Link System except for AISER® MUA Ti Base
- **AISER® Abutment Extractor**
Universal extractor for every AISER® Conical Link System conical connection component



AISER® Impression Components

Conometry reliability and simplicity in a screwed solution.



Scan
Body



Transfer
Open Tray



Analogs

Scan Body



SCAN BODY

AISER® Impression Materials Scan Body line consists of:

- **AISER® Scan Body Implant**, which is used for the digital detection of the implant impression, both in the laboratory and in an intraoral site.
- **AISER® Scan Body MUA**, which is used for the digital detection of the MUA implant impression at 00°, 17°, 25°, 30°, 45°, 53° and 60°, both in the laboratory and in an intraoral site.

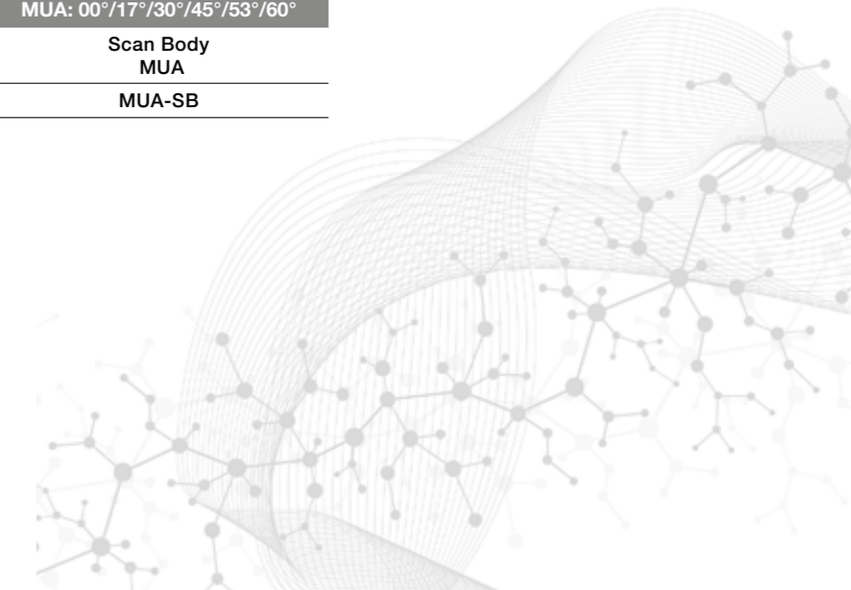
AISER® Impression Components



Scan Body
Implant
I-SB

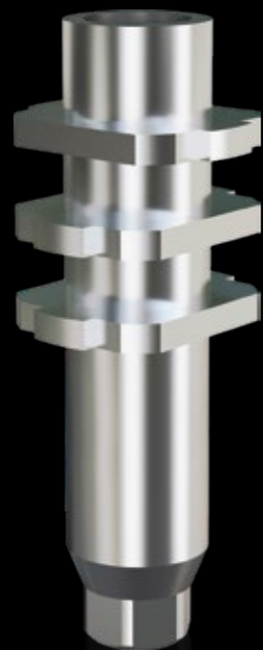


MUA: 00°/17°/30°/45°/53°/60°
Scan Body
MUA
MUA-SB





TRANSFER OPEN TRAY



AISER® Transfer Open Tray is designed to detect the implant position and features in traditional impression systems.



H1 - 14 mm
TOT-SH1

H1 - 14 mm
TOT-H1



H2 - 18 mm
TOT-SH2

H2 - 18 mm
TOT-H2

Transfer Open Tray



ANALOGS



Analogs

AISER® Implant Analog is designed to track the implant position and features in the model creation process.

AISER® MUA Analog is designed to track the MUA position and features in the model creation process.



Ø 3,5 mm	Ø 4,3 mm	Ø 5,0 mm	Ø 5,5 mm
Implant Analog Violet	Implant Analog Grey	Implant Analog Blue	Implant Analog Yellow
IA35V	IA43G	IA50B	IA55Y



UNIVERSAL
Multi-Unit Abutment Analog
MUA-AN





AISER® Surgical kit is designed to provide professionals with all the tools needed for the surgical insertion of **AISER® Implant System** units and the placement of **AISER® Conical Link System** prosthetic components. The case is a state-of-the-art tool, which allows to sterilize the surgical kit without the removal of any of the heat-sealed rubber inside.



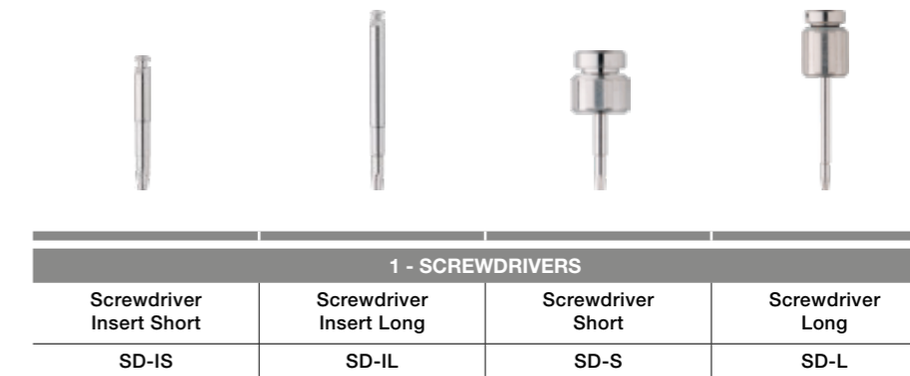
1
SCREWDRIVERS

2
MUA HANDLE

3
DIRECTION INDICATORS



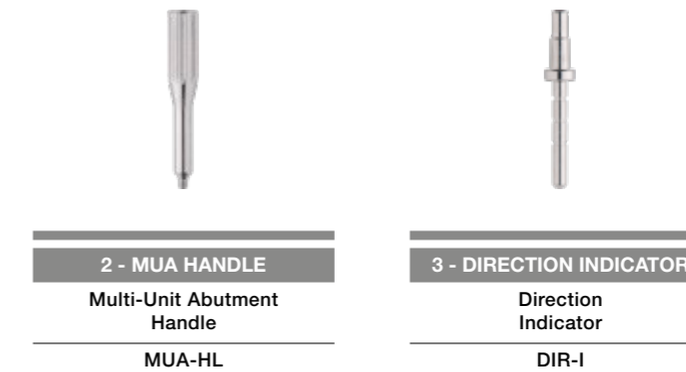
1 - SCREWDRIVERS

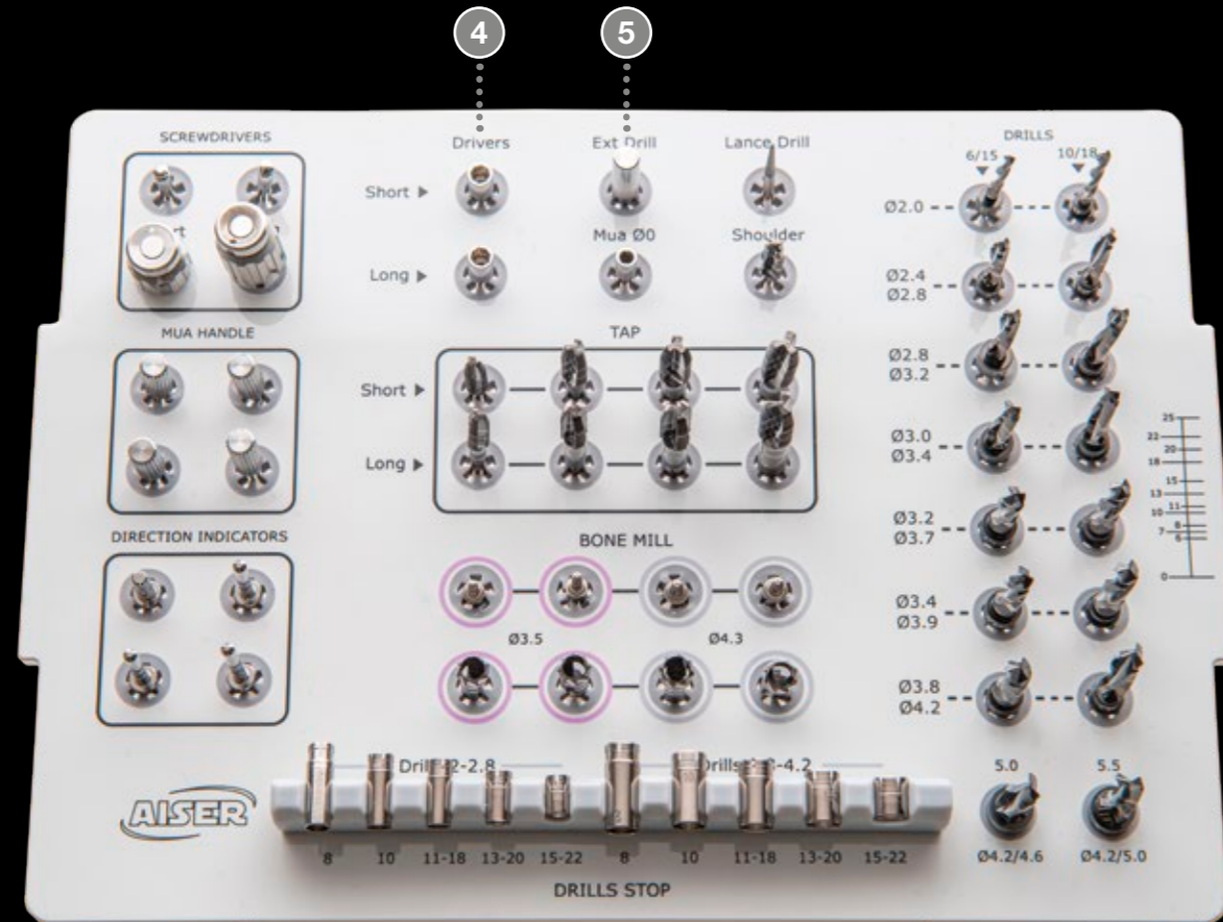


2 - MUA HANDLE

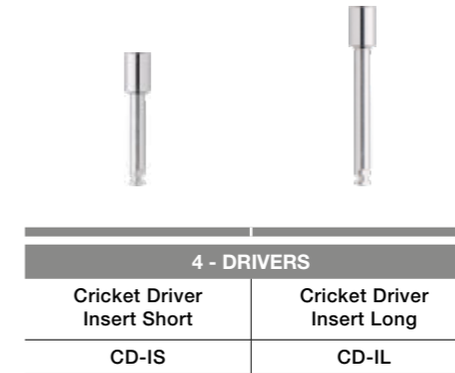


3 - DIRECTION INDICATOR



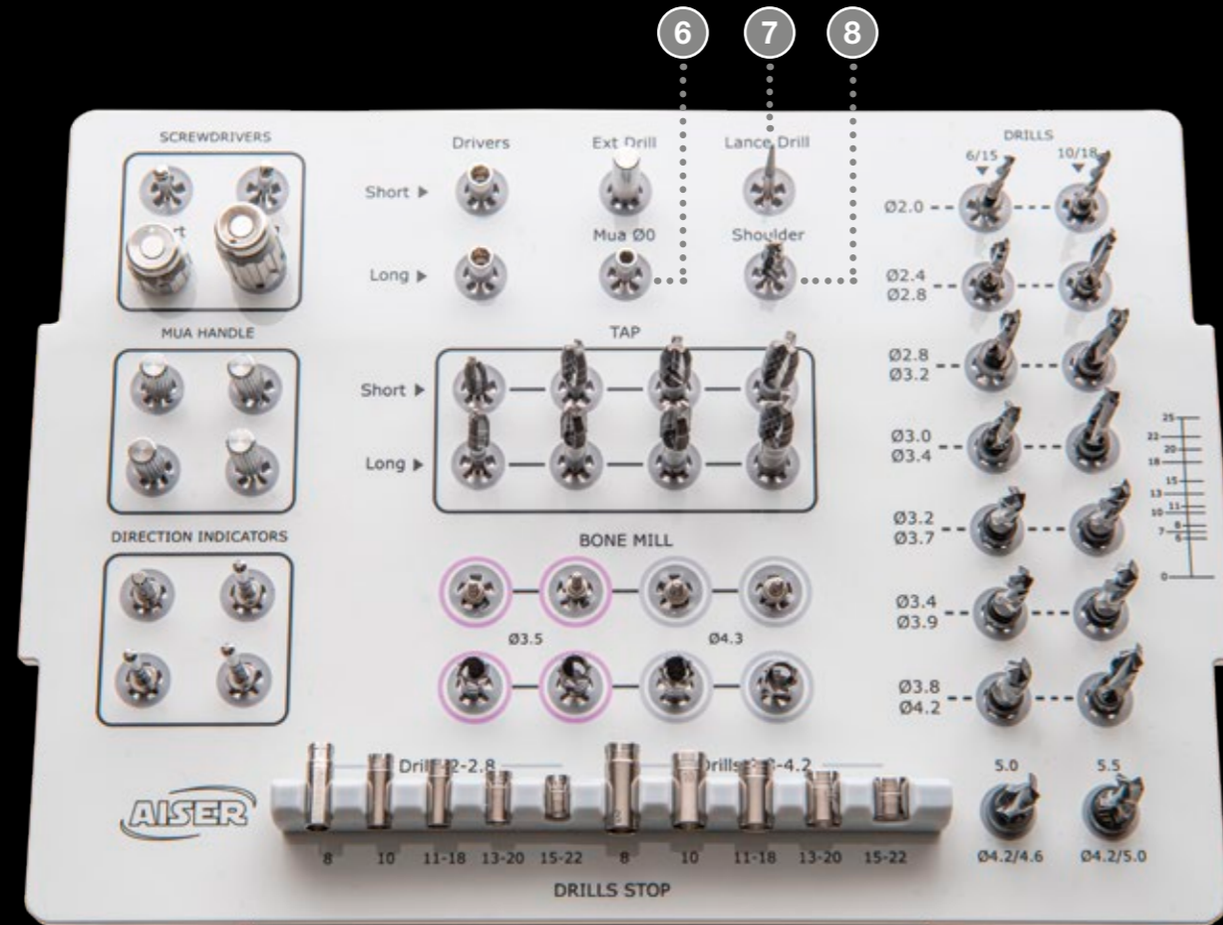


4 - DRIVERS



5 - EXT DRILL





6 - MUA 00



6 - SCREWDRIVER MUA 00
MUA 0°
Screwdriver Insert
SD-I-MUA00

7 - LANCE DRILL



7 - LANCE DRILL
Lance
Drill
FD1109

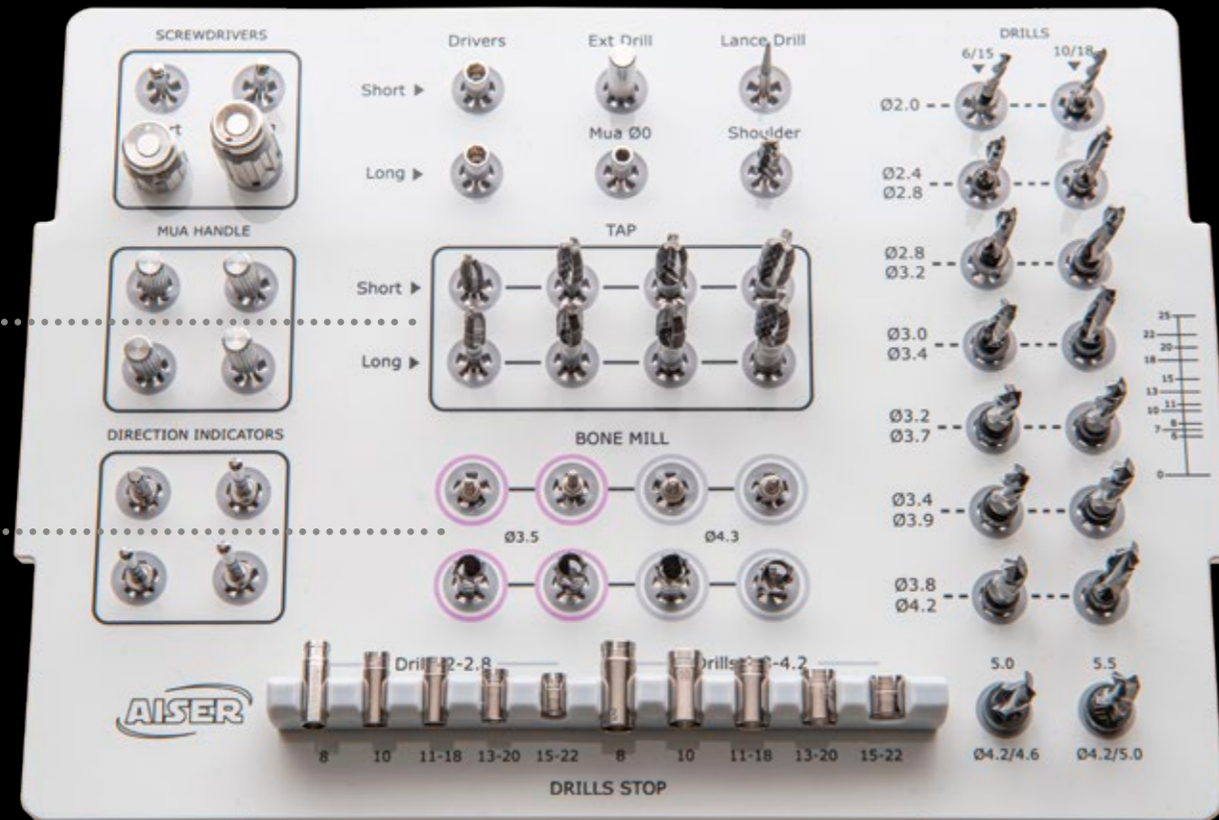
8 - SHOULDER



8 - SHOULDER
Shoulder
Drill
DR-S

9
TAP DRILLS

10
BONE MILL



9 - TAP DRILLS



9 - TAP DRILLS Short			
Drill - Tap Small - 3,55	Drill - Tap Small - 4,3	Drill - Tap Small - 5,0	Drill - Tap Small - 5,5
FD1335/01	FD1335/02	FD1335/03	FD1335/04



9 - TAP DRILLS Large			
Drill - Tap Large - 3,55	Drill - Tap Large - 4,3	Drill - Tap Large - 5,0	Drill - Tap Large - 5,5
FD1336/01	FD1336/02	FD1336/03	FD1336/04

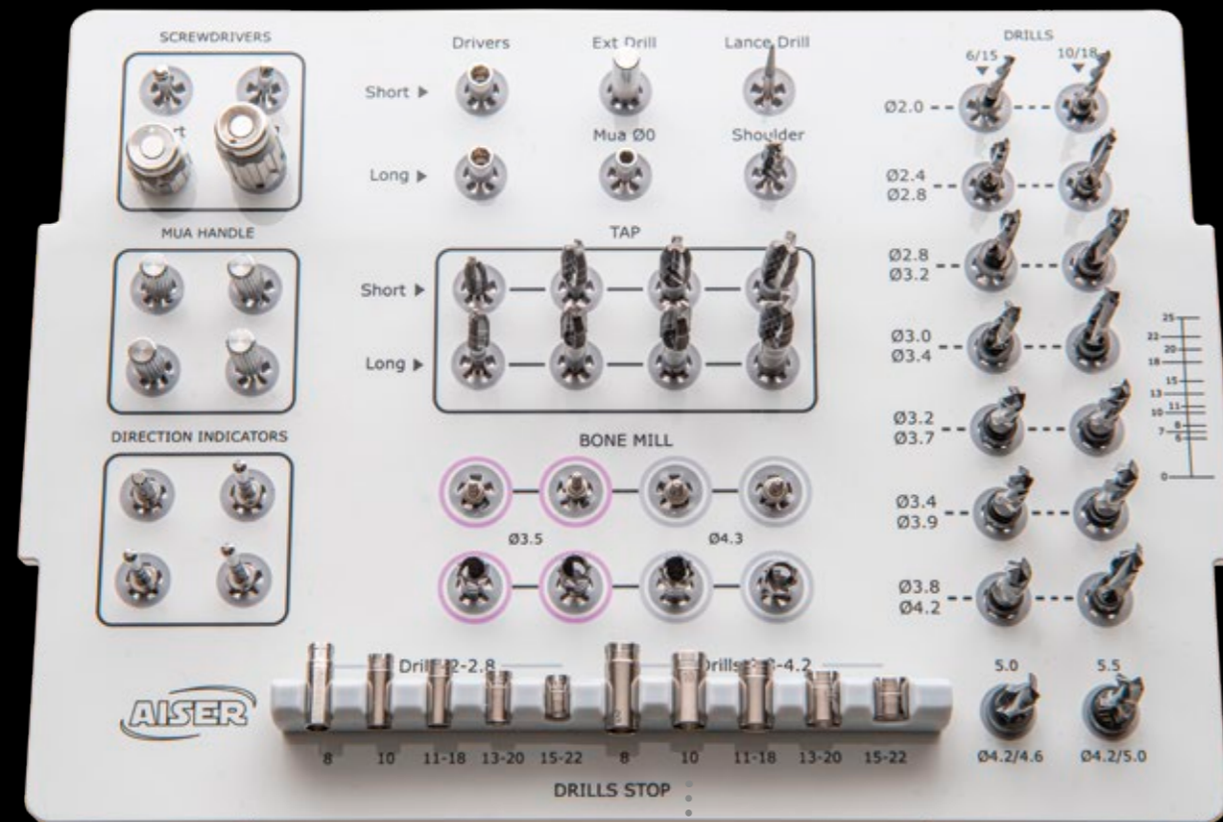
10 - BONE MILL



10 - BONE MILL Violet	10 - BONE MILL Grey
Bone Mill Violet Ø 5,2 mm	Bone Mill Grey Ø 4,3 mm
FD1332/01	FD1332/02

BONE MILL Guide
Bone Mill Guide
FD1334/01

11 - DRILLS STOP



11 DRILLS STOP



11 - DRILLS STOP - Drills 2-2.8				
Drills Stop 15-22 - Ø2-2.8	Drills Stop 13-20 - Ø2-2.8	Drills Stop 11-18 - Ø2-2.8	Drills Stop 10 - Ø2-2.8	Drills Stop 08 - Ø2-2.8
FD1330/04	FD1330/03	FD1330/02	FD1330/01	FD1330/13



11 - DRILLS STOP - Drills 2.8-4.2				
Drills Stop 15-22 - Ø2.8-4.2	Drills Stop 13-20 - Ø2.8-4.2	Drills Stop 11-18 - Ø2.8-4.2	Drills Stop 10 - Ø2.8-4.2	Drills Stop 08 - Ø2.8-4.2
FD1330/08	FD1330/07	FD1330/06	FD1330/05	FD1330/14

12 - TWIST DRILLS



12 - TWIST DRILLS Drills 6/15			
Drill - Twist Ø2.0 - 6/15	Drill - Twist Ø2.4-2.8 - 6/15	Drill - Twist Ø2.8-3.2 - 6/15	Drill - Twist Ø3.0-3.4 - 6/15
FD1308	FD1311	FD1314/01	FD1314/02
12 - TWIST DRILLS Drills 6/15			
Drill - Twist Ø3.2-3.7 - 6/15	Drill - Twist Ø3.4-3.9 - 6/15	Drill - Twist Ø3.8-4.2 - 6/15	Drill - Twist Ø4.2-4.6 - 6/15
FD1314/03	FD1314/05	FD1314/04	FD1317/01

13 - TWIST DRILLS



13 - TWIST DRILLS Drills 10/18			
Drill - Twist Ø2.0 - 10/18	Drill - Twist Ø2.4-2.8 - 10/18	Drill - Twist Ø2.8-3.2 - 10/18	Drill - Twist Ø3.0-3.4 - 10/18
FD1309	FD1312	FD1315/01	FD1315/02

13 - TWIST DRILLS Drills 10/18			
Drill - Twist Ø3.2-3.7 - 10/18	Drill - Twist Ø3.4/3.9 - 10/18	Drill - Twist Ø3.8-4.2 - 10/18	Drill - Twist Ø4.2-5.0 - 6/15
FD1315/03	FD1315/05	FD1315/04	FD1317/02



SECOND LAYER



SECOND LAYER
Adjustable Wrench
WRADJ



SECOND LAYER
Fixed Wrench
WRFX



SECOND LAYER
Millimetric Surgical Probe
MSP



SECOND LAYER	
Cricket Driver Short	Screwdriver Hex
CDS	SDH





AISER® Zygomatic Surgical Kit is designed, combined with **AISER® Surgical Kit**, to provide professionals with all the tools needed for the surgical insertion of AISER® Ceos zygomatic implants and the placement of AISER® Conical Link System prosthetic components.



IMPLANT SYSTEM





INSTRUMENTS



SCREWDRIVERS		
Screwdriver Insert Short	Screwdriver Short	MUA 0° Screwdriver Insert
SD-IS	SD-S	SD-I-MUA00

FIX RATCHET
Fixed Wrench
WRFX



DRIVERS	
Cricket Driver Short	Screwdriver Hex
CDS	SDH



TORQUE WRENCH
Adjustable Wrench
WRADJ

INSTRUMENTS

DRILLS



DIRECTION INDICATOR / ZYGOMATIC DRIVER INSERT	
Direction Indicator	Zygomatic Driver Insert
DIR-I	Z-DI



FIX RATCHET
Milimetric Zygomatic Probe
FD1558

SCREWDRIVER
E63 Screwdriver
SD-E63



DRILLS L. 40		
Drill - DLC Ø2.0 - Ø2.5 - Ø3.0	Drill - DLC Ø2.8 - Ø3.0	Drill - DLC Ø2.8 - Ø3.2
FD1579	FD1578	FD1582



DRILLS L. 50		
Drill - DLC Ø2.0 - Ø2.5 - Ø3.0	Drill - DLC Ø2.8-Ø3.0	Drill - DLC Ø2.8-Ø3.2
FD1583	FD1580	FD1581

DRILLS



DRILLS L. 60		
Drill - Twist Ø2.0 - Ø2.5 - Ø3.0 - L. 60	Drill - Twist Ø2.8 - Ø3.0 - L. 60	Drill - Twist Ø2.8 - Ø3.2 - L. 60
FD1611	FD1613	FD1615



DRILLS L. 80		
Drill - DLC Ø2.0 - Ø2.5 - Ø3.0 - L. 80	Drill - Twist Ø2.8 - Ø3.0 - L. 80	Drill - Twist Ø2.8 - Ø3.2 - L. 80
FD1612	FD1614	FD1616

DRILLS



SPECIAL DRILLS	
Drill - Ball Burr Ø4.2	Drill - Knurled Ø4.2
FD1584	FD1607/02



AISER® Prosthetic Kit is designed to provide professionals with all the tools needed for the placement of **AISER® Implant System** with **AISER® Conical Link System** prosthetic components.



SCREWDRIVERS



SCREWDRIVERS			
Screwdriver Insert Short	Screwdriver Insert Long	Screwdriver Short	Screwdriver Long
SD-IS	SD-IL	SD-S	SD-L

MUA HANDLE / EXTRACTORS



MUA HANDLE / EXTRACTORS	
Abutment Handle	Abutment Extractor
MUA-HL	MUA-EX

EXT / MUA Ø0



EXT / SCREWDRIVER MUA 00	
Twist Drill Extension	MUA 0° Screwdriver Insert
TDEX	SD-I-MUA00

ADAPTER



ADAPTER
Screwdriver Hex
SDH

FIX RATCHET



FIX RATCHET
Adjustable Wrench
WRADJ

TORQUE WRENCH



TORQUE WRENCH
Fixed Wrench
WRFX



DRILLS 18/25



LONG DRILLS						
Drill - Twist Ø2.0 - 18/25	Drill - Twist Ø2.4-Ø2.8 - 18/25	Drill - Twist Ø2.8-Ø3.2 - 18/25	Drill - Twist Ø3.0-Ø3.4 - 18/25	Drill - Twist Ø3.2-Ø3.7 - 18/25	Drill - Twist Ø3.4-Ø3.9 - 18/25	Drill - Twist Ø3.8-Ø4.2 - 18/25
FD1310	FD1313	FD1316/01	FD1316/02	FD1316/03	FD1316/03B	FD1316/04



DENTAL LAB



DENTAL LAB
CUSTOM TITANIUM BAR
CTB



DENTAL LAB
CUSTOM OVERDENTURE BAR
COB



SCREWDRIVER
Screwdriver Lab XL
SD-XL



DENTAL LAB
TORONTO BRIDGE
CTRB



DENTAL LAB
OVERDENTURE
CORB

Swiss Quality at its Peak.





Implant System

Rue des Bains, 35
CH-1205 Genève
geneve@aiserimplants.com
+41 22 735 96 66



Switzerland

aiserimplants.com

