



Etiologic
ST

**PRODUCT CATALOG
NO. 15**



Dear customer,

For more than 135 years, Dentaurum has placed its focus on outstanding quality, continued development, groundbreaking innovations and a high level of responsibility. Dentaurum has been developing and marketing products for dental implantology for more than 25 years.

These products complement the wide product range from the fields of orthodontics, ceramics and dental prosthetics. The synergies this creates are used to make our products more intuitive, more functional and more user-friendly. We pay attention to conserving resources during production processes in accordance with DIN EN ISO 14001 and EMAS.

In this catalog we will show you some clever solutions for implantology. We are continually improving and extending our product range whilst keeping to a clear system and adapting our products to your analog and digital requirements. All the information relevant to your day-to-day work is available quickly and reliably.

At www.dentaurum.com, you can find more information on our comprehensive product range and our courses, and you can contact our customer service directly. We are also happy to assist you in your company.

We look forward to working together with you!

With best regards from Ispringen

Mark Stephen Pace
MANAGEMENT BOARD Claudia Stöhrle
Ralph Dittes DENTAURUM



WE ARE **DENTAURUM**



**SINCE
1886**



Orthodontics



Implantology



Prosthetics



Ceramics

Photo: © Christian Ferrari*

Dentaurum – dental competence since 1886

Dental technology setting standards

Dentaurum develops, produces and sells products for dentists and dental technicians worldwide. The variety of products for dental technology, orthodontics and implantology is unique in the dental world.

Quality inspires confidence

As the oldest independent dental company in the world, we have worldwide experience with high-quality dental products. Our market success is based on consistent implementation of customer and market demands. This is why we are committed to the constant further development of the company and continuous improvement of the quality of our processes and products.

Service as added value

There are many reasons for using Dentaurum products both in the dental practice and in the laboratory. Quality is the decisive factor. Our company philosophy is to not only offer high quality products, but to provide additional services as well. For example, we have an extensive training program for new and advanced users with an internationally experienced team of course instructors. Contact us for further information.



High-tech in-house

There is a high level of professional knowledge in our company that has been built up over the years in our own research and development facilities, both in Germany and in France. Highly qualified employees work together in interdisciplinary teams to find answers to the challenges the future poses. At the same time, long-standing cooperations with experts from universities and clinics contribute to finding new developments and innovations.

A further result of these efforts: a comprehensive product portfolio which is one of Dentaurum's strengths. No other dental company has such an extensive range of products offering a total of more than 8,500 articles.





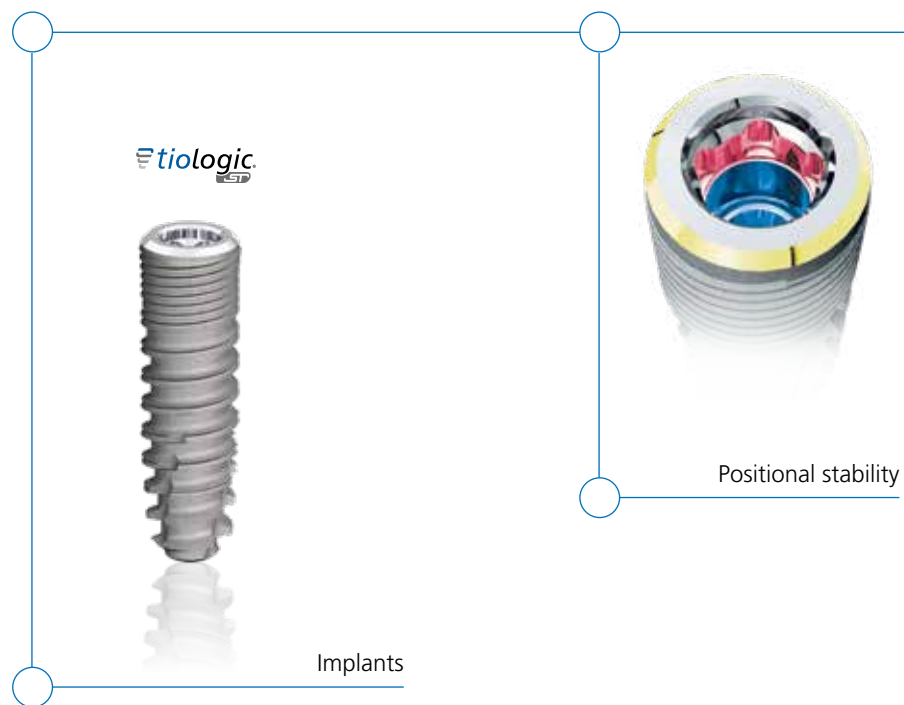
Implant system

Maximum safety

The implant shape and the thread geometry of the tioLogic® ST implant types are ideally coordinated. This ensures that a uniform, bone-conserving flow of force is created, both in the cortical and cancellous bone which, in turn, guarantees high primary stability.

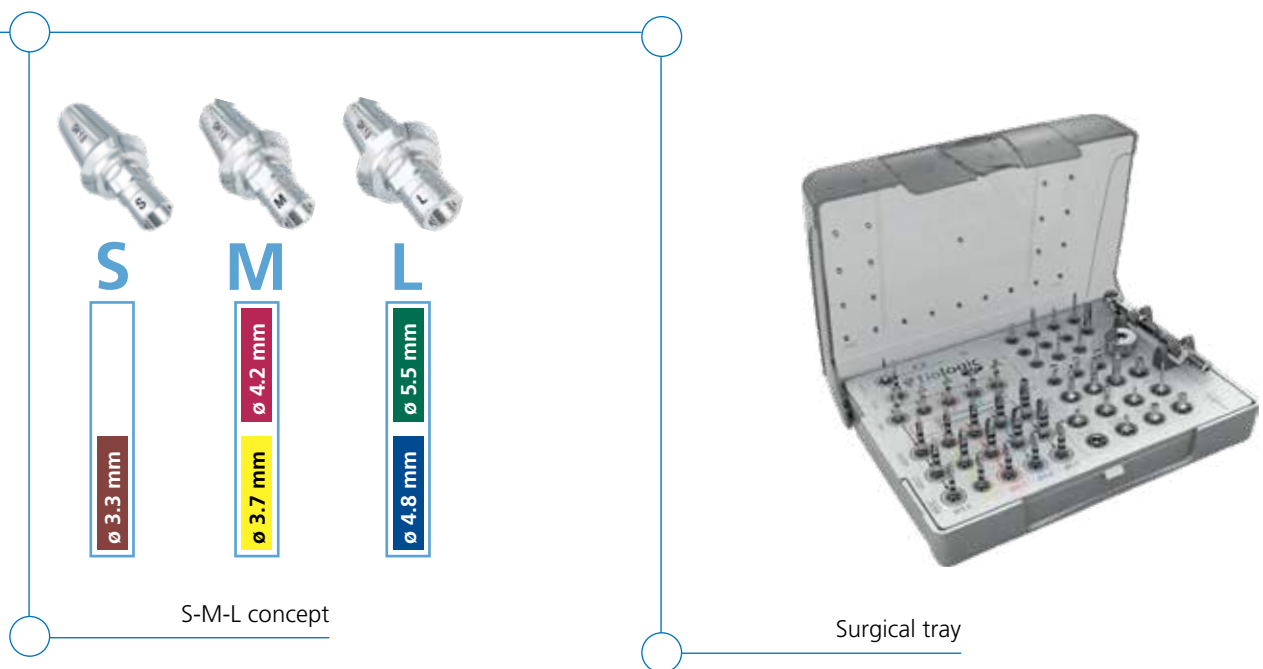
Perfect aesthetics

The internal PentaStop® rotational security with integrated platform switching provides the optimum conditions for a durable, aesthetically perfect superstructure tailored to the individual requirements of the patients using the tioLogic® ST implant system.



Easy handling

The S-M-L concept provides the implantologist with a choice of 5 implant diameters, 5 implant lengths and 3 prosthetic abutment series for the prosthetic restoration.



Implant system

The logical evolution

Implantology has become an inherent part of dental treatment. Extensive research and development on the one hand, and the comprehensive expertise of dentists and dental technicians on the other, mean implants are today fitted routinely, much to the benefit of the patient.

Dentaurum can look back on more than 25 years of experience in implantology and over 135 years of experience in prosthetic dentistry. It is on this solid foundation that the tioLogic® ST implant system is based. In extensive dialog with experts from clinics and dental offices, we have combined proven ideas with innovative solutions while considering future demands.

Service

Needless to say, the hardware behind the tioLogic® ST concept must be convincing in every respect. The same is true also for the software, support services and advice offered by the supplier. Dentaurum has much to offer the dental team: a competent hotline, comprehensive documentation, a wide range of courses, high-quality materials for keeping patients informed and sales professionals who can visit on-site.

The factors of success for an implant system

There are many single factors that, under long-term aspects, make implant treatment a success. As the developer and manufacturer of an implant system, we have no influence on patient-related factors such as oral hygiene. As far as having an influence in the areas of implant design, system concept and the practitioner's affinity for a product is concerned, there are three areas of focus which have proven to be the basic success factors:

Safety. Aesthetics. Handling.

Only when all three factors are equally fulfilled, with demands on safety at the forefront, are the prospects of success at best. This is why special attention was paid to fulfilling the specifications in these three basic areas when the tioLogic® ST implant system was being developed.



Maximum safety

It is of fundamental importance for a modern implant system that its safety is convincingly proven and documented in both theory and practice through recognized methods. The tioLogic® ST implant's external geometry was developed in cooperation with Bonn University. Their comprehensive FEM analyses^{1,2} prove the above-average results for peak strain and distortion levels. The areas thread design, thread geometry and implant form were examined separately.

Perfect aesthetics

Implant-borne restorations are increasingly preferred to removable or tooth substance-challenging restorations, also in view of improved aesthetics. In this respect, it is important that implants and superstructures provide aesthetically perfect and long-term safe solutions. The design of the inner connection of the tioLogic® ST implants can prevent aesthetically relevant bone collapse and ensure excellent compound stability. The inner geometry was developed using FEM analyses³ and its stability has been proven by long-term durability tests according to ISO⁴ at the Fraunhofer Institute.

Easy handling

To work economically with a modern implant system, it is imperative that all components are easy, safe and user-friendly.

When designing the tioLogic® ST implant system, some important aspects regarding the handling were realized: color-coding for quick visualization, laser marking(s), an optional integrated depth stop and simple-to-use packaging. The unique S - M - L system provides prosthetics with convincing practice and laboratory-related customization possibilities and clarity.

¹ A. Rahimi, F. Heinemann, A. Jäger, C. Bourauel: Biomechanische Untersuchungen des Einflusses von Geometrievarianten des tioLogic® Implantats [Biomechanical analyses of the influence of tioLogic® implant geometry variations]; University of Bonn 2006

² Bibliography (studies and publications) Dentaurum Implants, REF 989-767-10, 2011

³ F. O. Kumala: Analyse des tioLogic® Implantats mittels FEM [Analysis of the tioLogic® implant using FEM]; CADFEM Stuttgart 2006

⁴ R. Schäfer, R. Jaeger, D. Ulrich, U. Köster: Bestimmung der Ermüdungsfestigkeit eines Dentalimplantats [Determination of the fatigue strength of a dental implant]; Fraunhofer Institut Werkstoffmechanik Freiburg, Germany, 2006.

DIN EN ISO 14801: 2003, Ermüdungsprüfung für enossale dentale Implantate [Fatigue test for endosteal dental implants], DIN – Deutsches Institut für Normung (German Institute for Standardization), Berlin, Germany.





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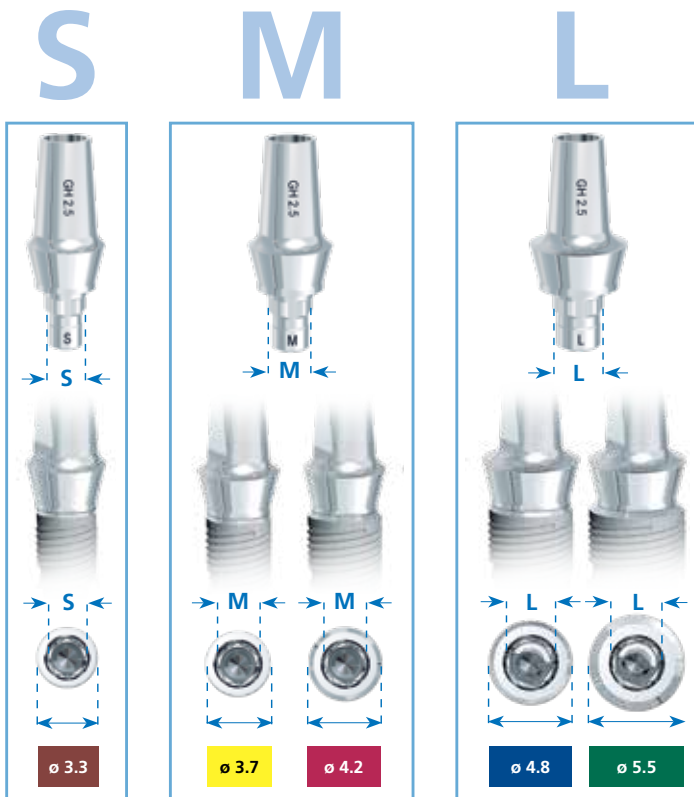
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The tioLogic® ST implant system

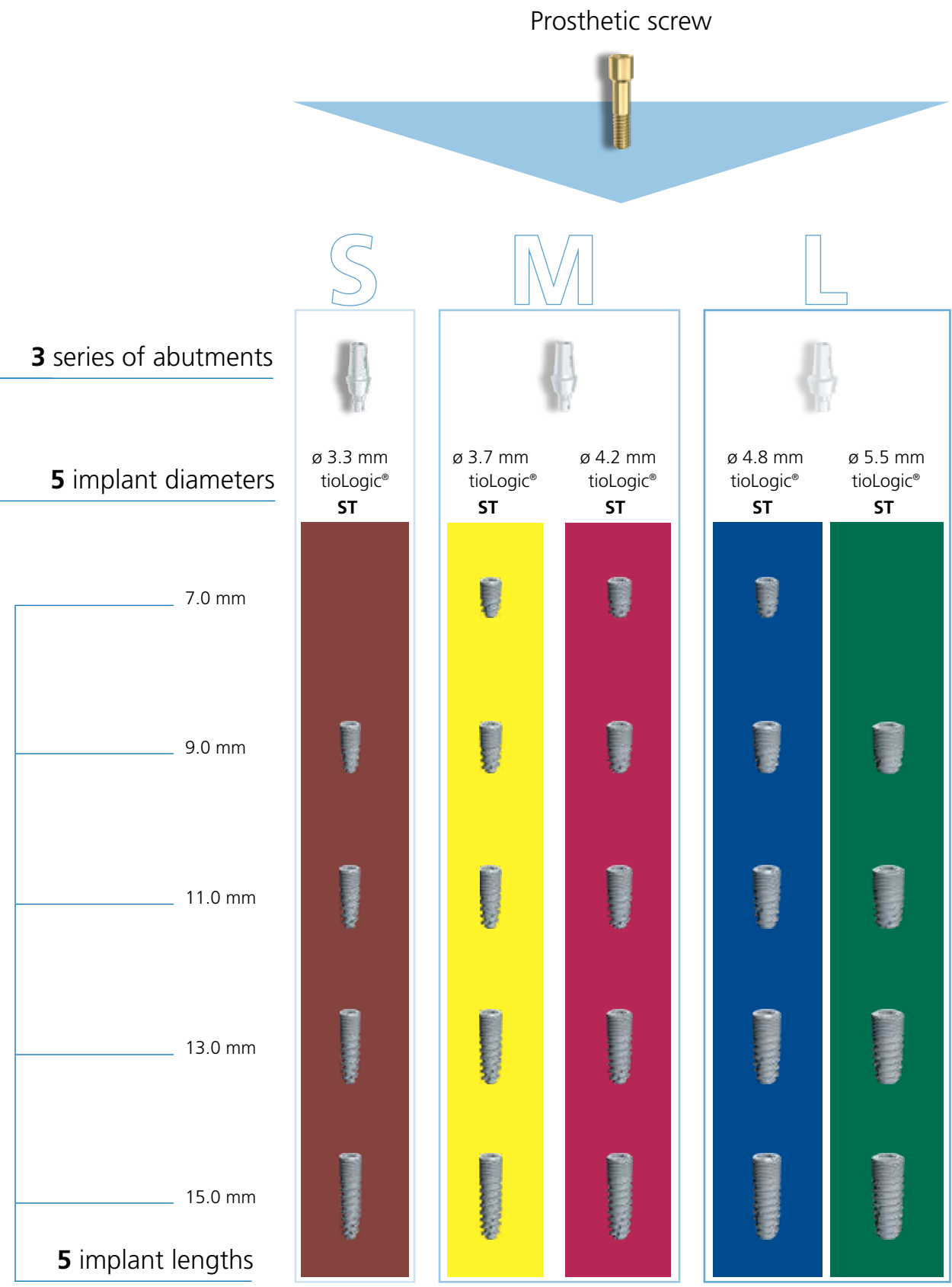


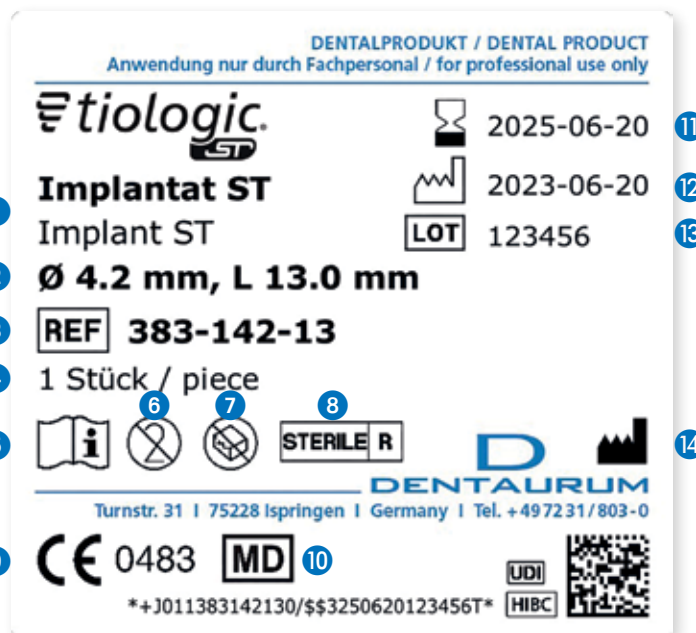
S-M-L concept

5 implant diameters. **5** implant lengths. **3** series of abutments.

Integrated platform switching

The optimal grading of implant diameters and lengths ensures that the appropriate implant is used for the indication. The 3 series of abutments contain components made of plastic (temporary restorations), titanium, as well as CAD/CAM, bar, ball, bridge, AngleFix and tioLOC® abutments. The abutment components S are used for the implant diameter 3.3 mm, the abutment components M for the implant diameters 3.7 mm and 4.2 mm and the abutment components L for the implant diameters 4.8 mm and 5.5 mm. All components are laser-marked with S, M or L for exact identification.





- | | |
|--|-------------------------|
| ① Content | ⑩ Medical device |
| ② Diameter / length | ⑪ Sterility expiry date |
| ③ Article no. (REF) | ⑫ Date of manufacture |
| ④ Quantity | ⑬ Batch number (LOT) |
| ⑤ Refer to Instructions for use | ⑭ Manufacturer |
| ⑥ For single use only | |
| ⑦ Do not use if packaging is damaged | |
| ⑧ Symbol for gamma-sterilization | |
| ⑨ Identification number of the notified body under the Directive 93/42 EEC | |

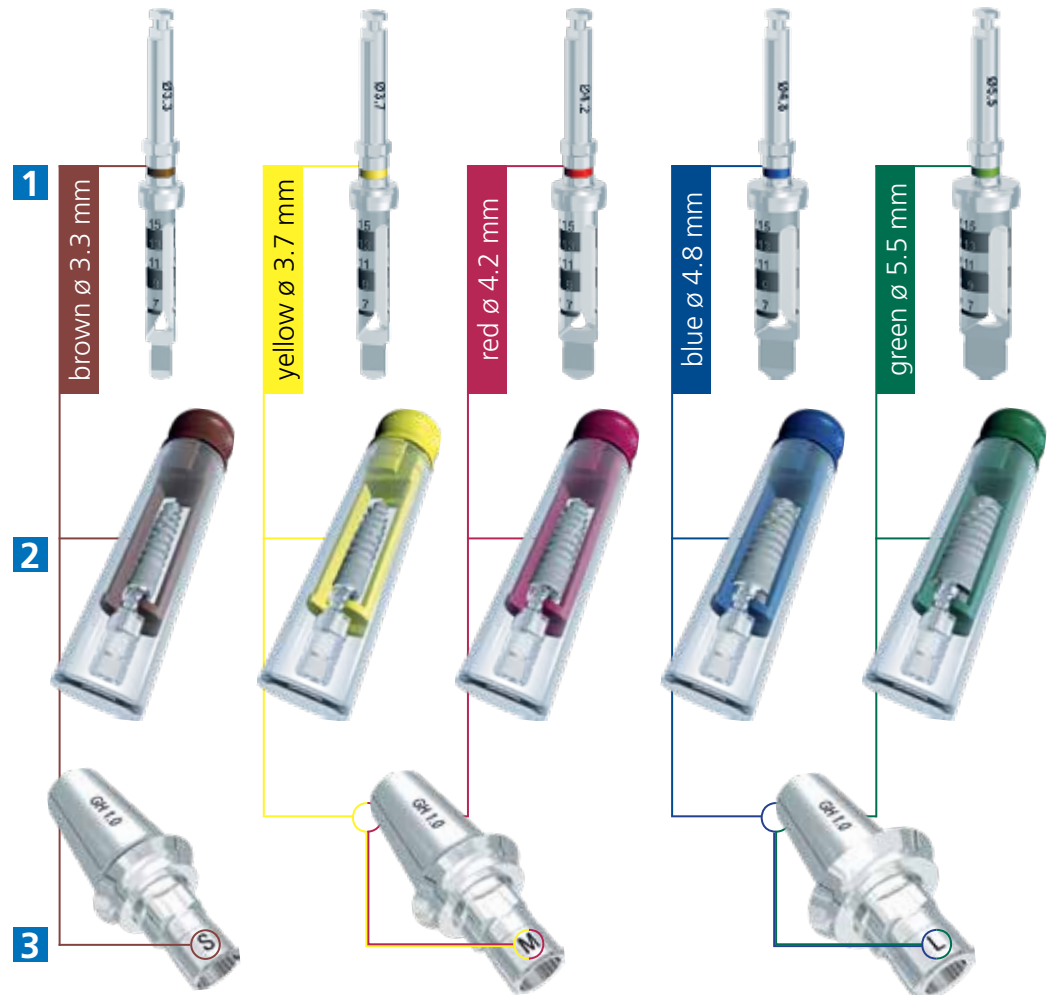
Product identification

All information – quick, clear identification

All basic information needed by implantologists and assistants is on the label. The pictograms are intuitive and conform to international standards, thus providing a rapid and clear flow of information.

Further labels for the patients' files, the PatientPass and further documentation such as the surgical protocol are also included.

Identification concept



The identification concept of the tioLogic® ST implant system features an easy, intuitive identification system that the implantologist can rely on. The system uses permanent color coding and clearly legible laser printing.

- 1 Instrument color marking** – all surgical instruments have a different colored ring on the shank for clear identification of the diameter. The color code for the diameter corresponds to that of the implant.
- 2 Implant color coding** – the plastic implant holders are color-coded to indicate the relevant diameter.
- 3 S-M-L component laser marking** – all components from closure screws and gingiva formers to the impression and prosthetic components are laser-marked with S, M or L to correspond clearly to the respective implant platform.

SURGERY

 *tio logic.*



YES!



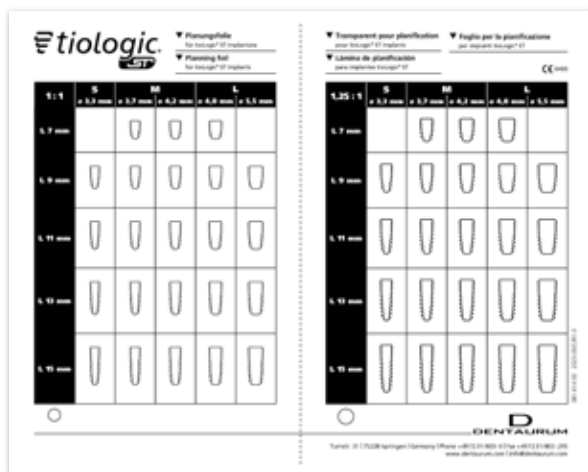
I WANT A MODERN IMPLANT SYSTEM

It is essential that a modern implant system provides the implantologist with an optimal combination of high flexibility, clear organization, easy handling, efficient technique and maximum safety and reliability.

Surgery ● Planning and diagnosis

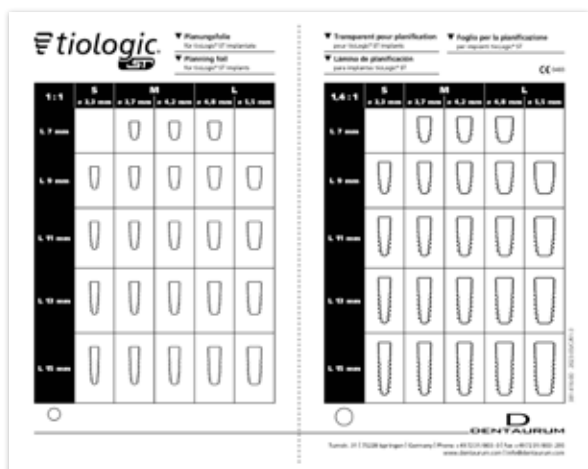
● Planning foil scale 1:1 / 1.25:1

REF 381-414-00 Planning foil ST



● Planning foil scale 1:1 / 1.4:1

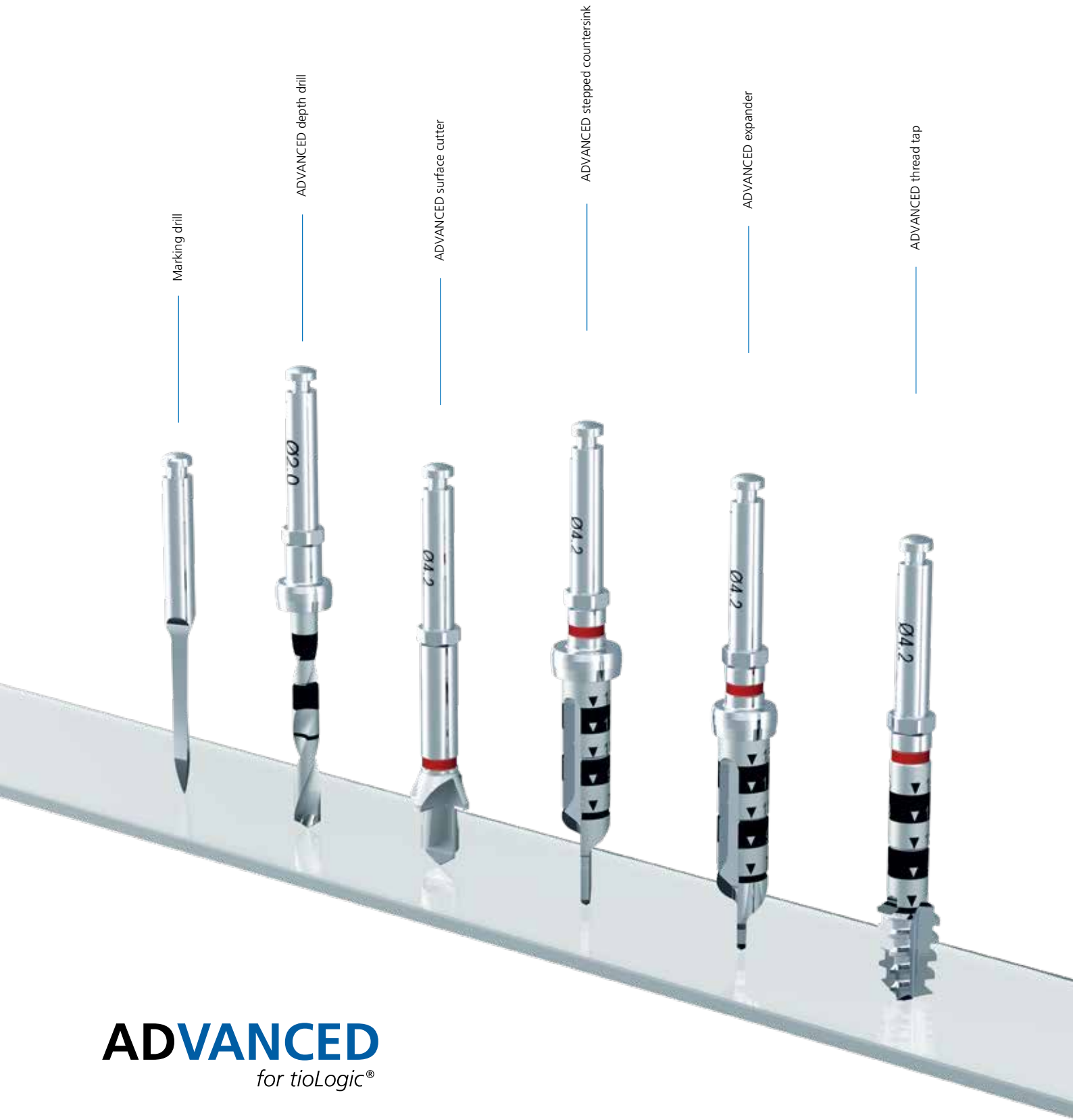
REF 381-416-00 Planning foil ST



● Planning aids

REF 330-560-00		X-ray reference sphere 5 pieces	ø 5.0 mm
REF 381-422-00		Titanium guide sleeve	ø inner 2.0 mm
REF 382-720-15		ADVANCED depth drill	ø 2.0 mm L 17.0 mm
REF 381-428-00		Drill for guide sleeve Hard metal (dental prosthetics)	ø shank 3.0 mm

Surgery • Rotating instruments ADVANCED for tioLogic®



ADVANCED
for tioLogic®

Rotating instruments ADVANCED for tioLogic® • Surgery

● ADVANCED marking drill, resterilizable

REF 382-015-00		Marking drill	ø 1.5 mm
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● ADVANCED depth drill, resterilizable

REF 382-720-15		ADVANCED depth drill	ø 2.0 mm	L 17.0 mm
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● ADVANCED surface cutter, resterilizable

REF 382-733-00		ADVANCED surface cutter	ø 3.3 mm
REF 382-737-00		ADVANCED surface cutter	ø 3.7 mm
REF 382-742-00		ADVANCED surface cutter	ø 4.2 mm
REF 382-748-00		ADVANCED surface cutter	ø 4.8 mm
REF 382-755-00		ADVANCED surface cutter	ø 5.5 mm

● ADVANCED stepped countersink, resterilizable

REF 382-733-15		ADVANCED stepped countersink	ø 3.3 mm	L 17.0 mm
REF 382-737-15		ADVANCED stepped countersink	ø 3.7 mm	L 17.0 mm
REF 382-742-15		ADVANCED stepped countersink	ø 4.2 mm	L 17.0 mm
REF 382-748-15		ADVANCED stepped countersink	ø 4.8 mm	L 17.0 mm
REF 382-755-15		ADVANCED stepped countersink	ø 5.5 mm	L 17.0 mm

● ADVANCED expander, resterilizable

REF 382-933-15		ADVANCED expander	ø 3.3 mm	L 17.0 mm
REF 382-937-15		ADVANCED expander	ø 3.7 mm	L 17.0 mm
REF 382-942-15		ADVANCED expander	ø 4.2 mm	L 17.0 mm
REF 382-948-15		ADVANCED expander	ø 4.8 mm	L 17.0 mm
REF 382-955-15		ADVANCED expander	ø 5.5 mm	L 17.0 mm

● ADVANCED thread tap, resterilizable

REF 382-933-00		ADVANCED thread tap	ø 3.3 mm	L 17.0 mm
REF 382-937-00		ADVANCED thread tap	ø 3.7 mm	L 17.0 mm
REF 382-942-00		ADVANCED thread tap	ø 4.2 mm	L 17.0 mm
REF 382-948-00		ADVANCED thread tap	ø 4.8 mm	L 17.0 mm
REF 382-955-00		ADVANCED thread tap	ø 5.5 mm	L 17.0 mm

For technical reasons the instruments are 1.0 mm longer than the given preparation length.

Surgery • pOsition for tioLogic® – Planning and accessories



pOsition
for tioLogic®

pOsition for tioLogic® – Planning and accessories • Surgery

● Basic sleeves

REF 381-533-00		pOsition basic sleeve	ø 3.3 mm
REF 381-537-00		pOsition basic sleeve	ø 3.7 mm
REF 381-542-00		pOsition basic sleeve	ø 4.2 mm
REF 381-548-00		pOsition basic sleeve	ø 4.8 mm
REF 381-555-00		pOsition basic sleeve	ø 5.5 mm

● Drills for basic sleeve

REF 381-133-00		Drills for pOsition basic sleeve	ø 3.3 mm
REF 381-137-00		Drills for pOsition basic sleeve	ø 3.7 mm
REF 381-142-00		Drills for pOsition basic sleeve	ø 4.2 mm
REF 381-148-00		Drills for pOsition basic sleeve	ø 4.8 mm
REF 381-155-00		Drills for pOsition basic sleeve	ø 5.5 mm

● Holders for basic sleeves – med3D

REF 381-233-00		Holders for pOsition basic sleeves – med3D	ø 3.3 mm
REF 381-237-00		Holders for pOsition basic sleeves – med3D	ø 3.7 mm
REF 381-242-00		Holders for pOsition basic sleeves – med3D	ø 4.2 mm
REF 381-248-00		Holders for pOsition basic sleeves – med3D	ø 4.8 mm
REF 381-255-00		Holders for pOsition basic sleeves – med3D	ø 5.5 mm

Surgery ● pOsition for tioLogic® – Planning and accessories

● Positioning pins for basic sleeves – med 3D

REF 381-733-00		Positioning pins for pOsition basic sleeves – med 3D Ø 3.3 mm
REF 381-737-00		Positioning pins for pOsition basic sleeves – med 3D Ø 3.7 mm
REF 381-742-00		Positioning pins for pOsition basic sleeves – med 3D Ø 4.2 mm
REF 381-748-00		Positioning pins for pOsition basic sleeves – med 3D Ø 4.8 mm
REF 381-755-00		Positioning pins for pOsition basic sleeves – med 3D Ø 5.5 mm

● Inner sleeves

REF 381-333-00		pOsition set inner sleeves Ø 3.3 mm
REF 381-337-00		pOsition set inner sleeves Ø 3.7 mm
REF 381-342-00		pOsition set inner sleeves Ø 4.2 mm
REF 381-348-00		pOsition set inner sleeves Ø 4.8 mm
REF 381-355-00		pOsition set inner sleeves Ø 5.5 mm

pOsition for tioLogic® – Rotating instruments ● Surgery

● Gingiva cutter

REF 382-333-00		pOsition gingiva cutter	ø 3.3 mm
REF 382-337-00		pOsition gingiva cutter	ø 3.7 mm
REF 382-342-00		pOsition gingiva cutter	ø 4.2 mm
REF 382-348-00		pOsition gingiva cutter	ø 4.8 mm
REF 382-355-00		pOsition gingiva cutter	ø 5.5 mm

● Depth drill

REF 382-320-07		pOsition depth drill	ø 2.0 mm	L 7.0 mm
REF 382-320-09		pOsition depth drill	ø 2.0 mm	L 9.0 mm
REF 382-320-11		pOsition depth drill	ø 2.0 mm	L 11.0 mm
REF 382-320-13		pOsition depth drill	ø 2.0 mm	L 13.0 mm
REF 382-320-15		pOsition depth drill	ø 2.0 mm	L 15.0 mm

For technical reasons the instruments are 0.6 mm longer than the given preparation length.

Surgery ● pOsition for tioLogic® – Rotating instruments¹

● Stepped countersink

REF 382-333-09		pOsition stepped countersink	ø 3.3 mm	L 9.0 mm
REF 382-333-11		pOsition stepped countersink	ø 3.3 mm	L 11.0 mm
REF 382-333-13		pOsition stepped countersink	ø 3.3 mm	L 13.0 mm
REF 382-333-15		pOsition stepped countersink	ø 3.3 mm	L 15.0 mm
REF 382-337-07		pOsition stepped countersink	ø 3.7 mm	L 7.0 mm
REF 382-337-09		pOsition stepped countersink	ø 3.7 mm	L 9.0 mm
REF 382-337-11		pOsition stepped countersink	ø 3.7 mm	L 11.0 mm
REF 382-337-13		pOsition stepped countersink	ø 3.7 mm	L 13.0 mm
REF 382-337-15		pOsition stepped countersink	ø 3.7 mm	L 15.0 mm
REF 382-342-07		pOsition stepped countersink	ø 4.2 mm	L 7.0 mm
REF 382-342-09		pOsition stepped countersink	ø 4.2 mm	L 9.0 mm
REF 382-342-11		pOsition stepped countersink	ø 4.2 mm	L 11.0 mm
REF 382-342-13		pOsition stepped countersink	ø 4.2 mm	L 13.0 mm
REF 382-342-15		pOsition stepped countersink	ø 4.2 mm	L 15.0 mm
REF 382-348-07		pOsition stepped countersink	ø 4.8 mm	L 7.0 mm
REF 382-348-09		pOsition stepped countersink	ø 4.8 mm	L 9.0 mm
REF 382-348-11		pOsition stepped countersink	ø 4.8 mm	L 11.0 mm
REF 382-348-13		pOsition stepped countersink	ø 4.8 mm	L 13.0 mm
REF 382-348-15		pOsition stepped countersink	ø 4.8 mm	L 15.0 mm
REF 382-355-09		pOsition stepped countersink	ø 5.5 mm	L 9.0 mm
REF 382-355-11		pOsition stepped countersink	ø 5.5 mm	L 11.0 mm
REF 382-355-13		pOsition stepped countersink	ø 5.5 mm	L 13.0 mm
REF 382-355-15		pOsition stepped countersink	ø 5.5 mm	L 15.0 mm

For technical reasons the instruments are 0.6 mm longer than the given preparation length.

pOsition for tioLogic® – Rotating instruments¹ • Surgery

● Expander

REF 382-533-00		pOsition expander	ø 3.3 mm
REF 382-537-00		pOsition expander	ø 3.7 mm
REF 382-542-00		pOsition expander	ø 4.2 mm
REF 382-548-00		pOsition expander	ø 4.8 mm
REF 382-555-00		pOsition expander	ø 5.5 mm

● Thread tap¹

REF 382-833-00		pOsition thread tap	ø 3.3 mm
REF 382-837-00		pOsition thread tap	ø 3.7 mm
REF 382-842-00		pOsition thread tap	ø 4.2 mm
REF 382-848-00		pOsition thread tap	ø 4.8 mm
REF 382-855-00		pOsition thread tap	ø 5.5 mm

● ADVANCED thread tap, resterilizable²

REF 382-933-00		ADVANCED thread tap	ø 3.3 mm
REF 382-937-00		ADVANCED thread tap	ø 3.7 mm
REF 382-942-00		ADVANCED thread tap	ø 4.2 mm
REF 382-948-00		ADVANCED thread tap	ø 4.8 mm
REF 382-955-00		ADVANCED thread tap	ø 5.5 mm

For technical reasons the instruments are 0.6 mm longer than the given preparation length.

¹ For use with tioLogic® implants only

² Use only for tioLogic® ST and tioLogic® TWINFIT implants

Surgery • tioLogic® ST surgical tray

● Implantology

REF 387-424-00 tioLogic® ST surgical tray

Fully equipped for placement of tioLogic® ST implants.

- for Ø 3.3 mm/Ø 3.7 mm/Ø 4.2 mm/Ø 4.8 mm/Ø 5.5 mm
- reusable instruments
- container for safekeeping
- incl. tioLogic® ST Surgery Manual
- incl. Planning foil tioLogic® ST

REF 387-415-00 Silicone o-ring
10 pieces



Not all items shown are included in the tray at delivery.

● Content tioLogic® ST surgical tray

REF 382-015-00	Marking drill ø 1.5 mm	REF 387-800-00	Torque ratchet with blocking function
REF 382-720-15	ADVANCED depth drill ø 2.0 mm, L 17.0 mm	REF 387-604-00	tioLogic® ST holding key placement aid
REF 382-733-00	ADVANCED surface cutter, brown ø 3.3 mm	REF 387-610-00	Hex key, ISO shank 1.3, L 20.0 mm
REF 382-737-00	ADVANCED surface cutter, yellow ø 3.7 mm	REF 387-612-00	Hex key, ISO shank 1.3, L 26.0 mm
REF 382-742-00	ADVANCED surface cutter, red ø 4.2 mm	REF 387-516-00	Hex key, ISO shank 2.5, L 19.0 mm
REF 382-748-00	ADVANCED surface cutter, blue ø 4.8 mm	REF 387-518-00	Hex key, ISO shank 2.5, L 25.0 mm
REF 382-755-00	ADVANCED surface cutter green ø 5.5 mm,	REF 387-620-00	Hex key, ratchet, 1.3, L 16.0 mm
REF 382-733-15	ADVANCED stepped countersink ø 3.3 mm, L 17.0 mm	REF 387-622-00	Hex key, ratchet, 1.3, L 26.0 mm
REF 382-737-15	ADVANCED stepped countersink ø 3.7 mm, L 17.0 mm	REF 387-519-00	Hex key, ratchet, 2.5, L 8.0 mm
REF 382-742-15	ADVANCED stepped countersink ø 4.2 mm, L 17.0 mm	REF 387-520-00	Hex key, ratchet, 2.5, L 13.0 mm
REF 382-748-15	ADVANCED stepped countersink ø 4.8 mm, L 17.0 mm	REF 387-522-00	Hex key, ratchet, 2.5, L 23.0 mm
REF 382-755-15	ADVANCED stepped countersink ø 5.5 mm, L 17.0 mm	REF 387-509-00	Drill extension, ISO shank, hexagon, L 21.0 mm
REF 382-933-15	ADVANCED expander ø 3.3 mm, L 17.0 mm	REF 387-511-00	Adapter, ISO shank hexagon/ ratchet, L 13.0 mm
REF 382-937-15	ADVANCED expander ø 3.7 mm, L 17.0 mm	REF 387-514-00	Paralleling pin ø 1.4 / 2.0 mm, L 27.0 mm, 3 pieces
REF 382-942-15	ADVANCED expander ø 4.2 mm, L 17.0 mm	REF 387-523-00	tioLogic® ST implant insertion key S, ratchet, for implants ø 3.3 mm
REF 382-948-15	ADVANCED expander ø 4.8 mm, L 17.0 mm	REF 387-524-00	tioLogic® ST implant insertion key M, ratchet, for implants ø 3.7 mm / ø 4.2 mm
REF 382-955-15	ADVANCED expander ø 5.5 mm, L 17.0 mm	REF 387-525-00	tioLogic® ST implant insertion key L, ratchet, for implants ø 4.8 mm / ø 5.5 mm
REF 382-933-00	ADVANCED thread tap ø 3.3 mm, L 17.0 mm	REF 387-642-00	tioLogic® ST bar/bridge/AngleFix insertion key, ratchet
REF 382-937-00	ADVANCED thread tap ø 3.7 mm, L 17.0 mm	REF 387-660-00	tioLogic® ST ball abutment insertion key, ratchet
REF 382-942-00	ADVANCED thread tap ø 4.2 mm, L 17.0 mm	REF 387-415-00	Silicone o-ring 10 pieces
REF 382-948-00	ADVANCED thread tap ø 4.8 mm, L 17.0 mm		
REF 382-955-00	ADVANCED thread tap ø 5.5 mm, L 17.0 mm		

Surgery ● ProstheticSet

● Implantology

REF 387-426-00 ProstheticSet

With accessory components for prosthetic insertion.

- for all implant diameters
- container for safekeeping



● Content ProstheticSet

REF 387-800-00



Torque ratchet
with blocking function

REF 387-620-00



Hex key, ratchet, 1.3, L 16.0 mm

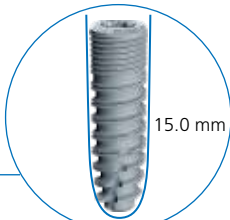
REF 387-622-00



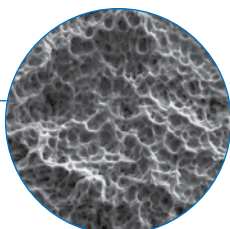
Hex key, ratchet, 1.3, L 26.0 mm



Cylindrical-conical design



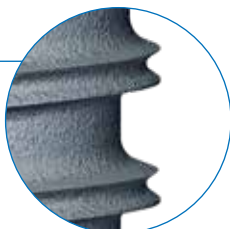
Blasted / etched implant surface



Self-tapping thread – for fast implant insertion



7.0 mm shorty design – for limited vertical bone availability



tioLogic® ST

The patented macro and micro design of tioLogic® has been further developed taking biomechanical aspects into consideration in order to positively influence implant insertion and healing behavior as well as to extend the indication range¹. The modified self-tapping thread geometry and reduced thread pitch enable a quick and atraumatic implant insertion at a steady insertion torque and a high primary stability. The tioLogic® ST 7.0 mm implant also extends the range of indications for reduced vertical bone availability.

All tioLogic® ST implants incorporate the proven S-M-L concept. They are therefore compatible with the existing prosthetic abutment series for tioLogic® and tioLogic® ST implants and are an ideal complement to the tioLogic® ST product range.

¹ I. Hasan, H. Stark, C. Boureaul: Biomechanische Untersuchungen des tioLogic® ST Implantats (Biomechanical studies of the tioLogic® ST implant); University of Bonn 2012

● Ø 3.3 mm

REF 383-133-09



tioLogic® ST implant

Ø 3.3 mm L 9.0 mm

REF 383-133-11

Ø 3.3 mm L 11.0 mm

REF 383-133-13

Ø 3.3 mm L 13.0 mm

REF 383-133-15

Ø 3.3 mm L 15.0 mm

Supplied with
closure screw S

● Ø 3.7 mm

REF 383-137-07



tioLogic® ST implant

Ø 3.7 mm L 7.0 mm

REF 383-137-09

Ø 3.7 mm L 9.0 mm

REF 383-137-11

Ø 3.7 mm L 11.0 mm

REF 383-137-13

Ø 3.7 mm L 13.0 mm

REF 383-137-15

Ø 3.7 mm L 15.0 mm

Supplied with
closure screw M

● Ø 4.2 mm

REF 383-142-07



tioLogic® ST implant

Ø 4.2 mm L 7.0 mm

REF 383-142-09

Ø 4.2 mm L 9.0 mm

REF 383-142-11

Ø 4.2 mm L 11.0 mm

REF 383-142-13

Ø 4.2 mm L 13.0 mm

REF 383-142-15

Ø 4.2 mm L 15.0 mm

Supplied with
closure screw M

● Ø 4.8 mm

REF 383-148-07



tioLogic® ST implant

Ø 4.8 mm L 7.0 mm

REF 383-148-09

Ø 4.8 mm L 9.0 mm

REF 383-148-11

Ø 4.8 mm L 11.0 mm

REF 383-148-13

Ø 4.8 mm L 13.0 mm

REF 383-148-15

Ø 4.8 mm L 15.0 mm

Supplied with
closure screw L

● Ø 5.5 mm

REF 383-155-09



tioLogic® ST implant

Ø 5.5 mm L 9.0 mm

REF 383-155-11

Ø 5.5 mm L 11.0 mm

REF 383-155-13

Ø 5.5 mm L 13.0 mm

REF 383-155-15

Ø 5.5 mm L 15.0 mm

Supplied with
closure screw L

Surgery ● Gingiva former

● conical S

REF 384-110-00		Gingiva former S	conical GH 1.5 mm
REF 384-112-00		Gingiva former S	conical GH 3.0 mm
REF 384-114-00		Gingiva former S	conical GH 4.5 mm
REF 384-116-00		Gingiva former S	conical GH 6.0 mm

● conical M

REF 384-210-00		Gingiva former M	conical GH 1.5 mm
REF 384-212-00		Gingiva former M	conical GH 3.0 mm
REF 384-214-00		Gingiva former M	conical GH 4.5 mm
REF 384-216-00		Gingiva former M	conical GH 6.0 mm

● conical L

REF 384-310-00		Gingiva former L	conical GH 1.5 mm
REF 384-312-00		Gingiva former L	conical GH 3.0 mm
REF 384-314-00		Gingiva former L	conical GH 4.5 mm
REF 384-316-00		Gingiva former L	conical GH 6.0 mm

● cylindrical S

REF 384-120-00		Gingiva former S	cylindrical GH 1.5 mm
REF 384-122-00		Gingiva former S	cylindrical GH 3.0 mm
REF 384-124-00		Gingiva former S	cylindrical GH 4.5 mm
REF 384-126-00		Gingiva former S	cylindrical GH 6.0 mm

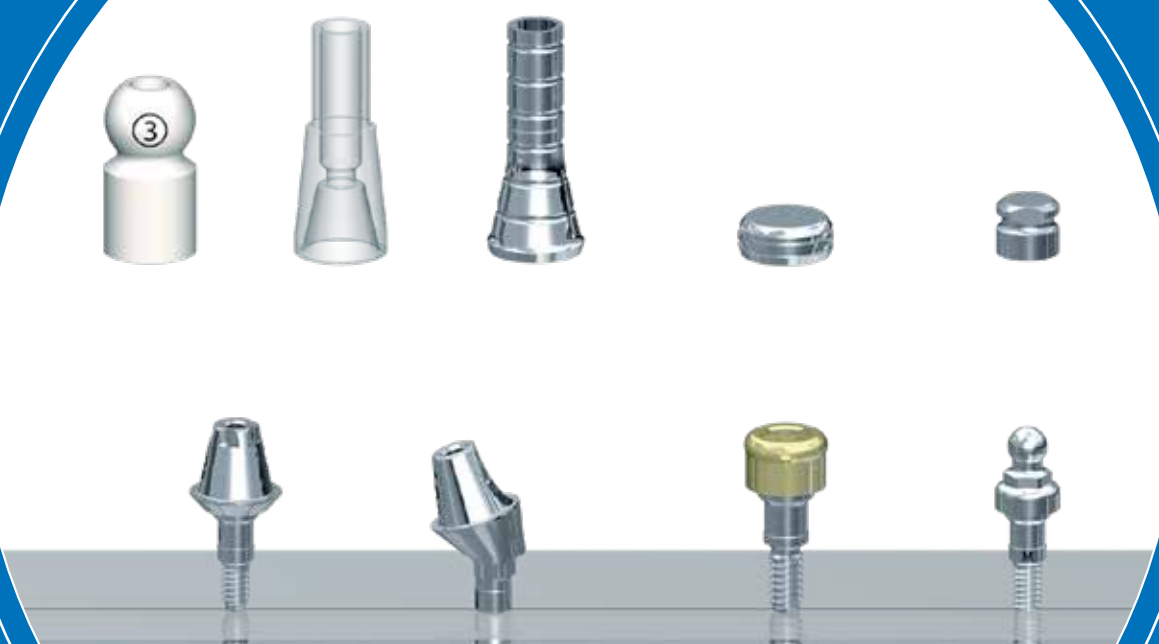
● cylindrical M

REF 384-220-00		Gingiva former M	cylindrical GH 1.5 mm
REF 384-222-00		Gingiva former M	cylindrical GH 3.0 mm
REF 384-224-00		Gingiva former M	cylindrical GH 4.5 mm
REF 384-226-00		Gingiva former M	cylindrical GH 6.0 mm

● cylindrical L

REF 384-320-00		Gingiva former L	cylindrical GH 1.5 mm
REF 384-322-00		Gingiva former L	cylindrical GH 3.0 mm
REF 384-324-00		Gingiva former L	cylindrical GH 4.5 mm
REF 384-326-00		Gingiva former L	cylindrical GH 6.0 mm

PROSTHETICS



YES!



I WANT A MODERN IMPLANT SYSTEM

Prosthetic components of a modern implant system should provide the dental technician with the ideal combination of aesthetics, individualization, clear organization and easy handling.



Series of abutments

for \varnothing 3.3 mm tioLogic® ST implants



Components series of abutments S • Prosthetics

● Impression materials

REF 385-110-00		Impression post S, open incl. screw with shortened thread	L 10.0 mm
REF 385-112-00		Impression post S, open incl. screw with shortened thread	L 14.0 mm
REF 385-120-00		Impression post S, closed incl. impression cap S and retaining screw	L 7.0 mm
REF 385-122-00		Impression cap S 5 pieces	L 6.0 mm
REF 385-124-00		Positioning aid S for impression post S, closed	L 9.6 mm
REF 386-932-00		Retaining screw for scan abutment and closed impression	M 1.6 L 14 mm

● Model

REF 385-132-00		Laboratory implant S for printed and cast models	L 12.0 mm
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● Temporary restoration

REF 384-130-00		Temporary abutment S incl. screw	GH 3.0 mm L 12.0 mm
REF 384-910-00		Screw for temporary abutment	M 1.6 L 13.5 mm

Prosthetics • Components series of abutments S

• CAD/CAM components

REF 386-179-00		CAD/CAM scan abutment titanium S incl. retaining screw		
REF 386-932-00		Retaining screw for scan abutment and closed impression	M 1.6	L 14.0 mm
REF 386-113-00		CAD/CAM titanium base S incl. AnoTite screw	GH 0.5 mm	
REF 386-196-00		Modelling sleeve for CAD/CAM titanium base S, adjustable		
REF 386-195-00		CAD/CAM titanium base S CEREC, Sirona, incl. AnoTite screw	GH 0.5 mm	
REF 386-197-00		CAD/CAM titanium block S, PreForm, incl. AnoTite screw		
REF 386-176-00		Bar CAD/CAM scan cap titanium incl. AnoTite screw		L 10.0 mm
REF 386-177-00		Bridge CAD/CAM scan cap titanium incl. AnoTite screw		L 10.0 mm
REF 386-178-00		AngleFix CAD/CAM scan cap titanium incl. AnoTite screw		L 10.0 mm
REF 386-910-00		AnoTite screw	M 1.6	L 9.0 mm
REF 386-914-00		Prosthetic screw for laboratory use only	M 1.6	L 9.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6	L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix for laboratory use only	M 1.6	L 6.0 mm

Components series of abutments S • Prosthetics

● Titanium

REF 386-130-00		Titanium abutment S incl. AnoTite screw	GH 1.0 mm	L 7.0 mm
REF 386-131-00		Titanium abutment S incl. AnoTite screw	GH 2.5 mm	L 8.5 mm
REF 386-132-00		Titanium abutment S incl. AnoTite screw	GH 4.0 mm	L 10.0 mm
REF 386-135-00		Titanium abutment S incl. AnoTite screw	GH 1.5 mm	L 9.0 mm, 15°
REF 386-136-00		Titanium abutment S incl. AnoTite screw	GH 3.0 mm	L 10.5 mm, 15°
REF 386-138-00		Titanium abutment S cylindrical, incl. AnoTite screw	GH 2.5 mm	L 12.0 mm
REF 386-139-00		Titanium abutment S anatomical, incl. AnoTite screw	GH 2.5 mm	L 12.0 mm
REF 386-910-00		AnoTite screw	M 1.6	L 9.0 mm
REF 386-914-00		Prosthetic screw for laboratory use only	M 1.6	L 9.0 mm

Prosthetics • Components series of abutments S

● Bar

REF 386-140-00		Bar abutment S	GH 1.0 mm
REF 386-141-00		Bar abutment S	GH 2.5 mm
REF 386-142-00		Bar abutment S	GH 4.0 mm
REF 386-143-00		Bar abutment S	GH 5.5 mm
REF 386-410-00		Bar closure screw	L 3.3 mm
REF 386-412-00		Bar impression post, open incl. screw	L 10.0 mm
REF 386-417-00		Bar laboratory implant for printed and cast models incl. screw	L 12.0 mm
REF 386-420-00		Bar cap plastic incl. AnoTite screw	L 12.0 mm
REF 386-422-00		Bar cap titanium, laser technique incl. AnoTite screw	L 4.5 mm
REF 386-426-00		Bar cap titanium, adhesive technique incl. AnoTite screw	L 4.5 mm
REF 386-430-00		Bar cap titanium incl. AnoTite screw	L 10.8 mm
REF 386-176-00		Bar CAD/CAM scan cap titanium incl. AnoTite screw	L 10.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6 L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix for laboratory use only	M 1.6 L 6.0 mm
REF 386-468-00		Cylindrical pin for screw aperture	

Components series of abutments S • Prosthetics

● Bridge

REF 386-157-00		Bridge abutment S	GH 1.0 mm
REF 386-158-00		Bridge abutment S	GH 2.5 mm
REF 386-159-00		Bridge abutment S	GH 4.0 mm
REF 386-470-00		Bridge closure screw	L 5.0 mm
REF 386-472-00		Bridge impression post, open incl. screw	L 11.0 mm
REF 386-474-00		Bridge impression post, closed incl. impression cap, AnoTite screw	L 7.5 mm
REF 386-462-00		AngleFix/bridge impression cap, closed, 5 pieces	
REF 386-477-00		Bridge laboratory implant for printed and cast models incl. screw	L 12.0 mm
REF 386-478-00		Bridge cap plastic incl. AnoTite screw	L 11.0 mm
REF 386-480-00		Bridge cap titanium incl. AnoTite screw	L 11.0 mm
REF 386-177-00		Bridge CAD/CAM scan cap titanium incl. AnoTite screw	L 10.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6 L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix, for laboratory use only	M 1.6 L 6.0 mm
REF 386-468-00		Cylindrical pin for screw aperture	

Prosthetics • Components series of abutments S

● AngleFix

REF 386-144-00		AngleFix abutment S	GH 1.0 mm
REF 386-146-00		AngleFix abutment S incl. AnoTite screw	GH 2.5 mm 18°
REF 386-148-00		AngleFix abutment S incl. AnoTite screw	GH 2.5 mm 32°
REF 386-452-00		AngleFix impression post, open incl. screw	
REF 386-454-00		AngleFix impression post, closed, incl. impression cap, AnoTite screw	
REF 386-462-00		AngleFix/bridge impression cap, closed, 5 pieces	
REF 386-450-00		AngleFix closure screw	
REF 386-457-00		AngleFix laboratory implant for printed and cast models incl. screw	L 12.0 mm
REF 386-458-00		AngleFix cap plastic incl. AnoTite screw	
REF 386-460-00		AngleFix cap titanium incl. AnoTite screw	
REF 386-178-00		AngleFix CAD/CAM scan cap titanium incl. AnoTite screw	L 10.0 mm
REF 386-910-00		AnoTite screw	M 1.6 L 9.0 mm
REF 386-914-00		Prosthetic screw for laboratory use only	M 1.6 L 9.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6 L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix for laboratory use only	M 1.6 L 6.0 mm
REF 386-468-00		Cylindrical pin for screw aperture	

Components series of abutments S • Prosthetics

compatible with LOCATOR®

● tioLOC

REF 386-151-00		tioLogic® ST tioLOC abutment S	GH 1.0 mm
REF 386-152-00		tioLogic® ST tioLOC abutment S	GH 2.0 mm
REF 386-153-00		tioLogic® ST tioLOC abutment S	GH 3.0 mm
REF 386-154-00		tioLogic® ST tioLOC abutment S	GH 4.0 mm
REF 386-155-00		tioLogic® ST tioLOC abutment S	GH 5.0 mm

● Accessories

REF 346-512-00		Impression caps, 2 pieces	ø 4.0 mm	L 10.0 mm
REF 346-514-00		Laboratory analogs 2 pieces	ø 4.0 mm	L 10.0 mm
REF 346-516-00		1 set retention caps: 1 stainless steel case for caps, 1 protective plate, 1 laboratory cap, 3 retention caps (with internal pin)		
REF 346-518-00*		Black laboratory caps (with pin), 4 pieces	GH 1.0 mm	
REF 346-520-00*		Yellow laboratory caps (with pin), 4 pieces	700 g	0-20°
REF 346-522-00*		Pink laboratory caps (with pin), 4 pieces	900 g	0-20°
REF 346-524-00*		Transparent laboratory caps (with pin), 4 pieces	1.500 g	0-20°
REF 346-526-00*		Violet laboratory caps (with pin), 4 pieces	2.700 g	0-20°
REF 346-530-00		Protective plate 10 pieces		
REF 347-745-00		Cap insertion/removal tool		

*IMPORTANT NOTE – NEW MANUFACTURER: Retention caps purchased from January 1, 2024 are not compatible with earlier models.

Prosthetics • Components series of abutments S

● Ball abutment

REF 386-160-00		Ball abutment S	GH 1.5 mm Ball abutment ø 2.25 mm
REF 386-161-00		Ball abutment S	GH 3.0 mm Ball abutment ø 2.25 mm
REF 386-162-00		Ball abutment S	GH 4.5 mm Ball abutment ø 2.25 mm
REF 386-614-00		Ball abutment laboratory implant	
REF 386-630-00		Dalbo®-PLUS matrix TE basic complete	
REF 386-631-00		Dalbo®-PLUS lamellae retention insert E	

DIGITAL IMPLANTOLOGY



Complete solution for your CAD/CAM process



Dentaurum provides a service at www.dentaurum.com to download CAD/CAM data sets for **3shape**, **dental wings** and **exocad** and to integrate them into the respective software.





Series of abutments **M**

for \varnothing 3.7 mm and \varnothing 4.2 mm tioLogic® ST implants



Components series of abutments M • Prosthetics

● Impression materials

REF 385-210-00		Impression post M, open incl. screw with shortened thread	L 10.0 mm
REF 385-212-00		Impression post M, open incl. screw with shortened thread	L 14.0 mm
REF 385-220-00		Impression post M, closed incl. impression cap M and retaining screw	L 7.0 mm
REF 385-222-00		Impression cap M 5 pieces	L 6.0 mm
REF 385-224-00		Positioning aid M for impression post M, closed	L 9.6 mm
REF 386-932-00		Retaining screw for scan abutment and closed impression	M 1.6 L 14 mm

● Model

REF 385-232-00		Laboratory implant M for printed and cast models	L 12.0 mm
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● Temporary restoration

REF 384-230-00		Temporary abutment M incl. screw	GH 3.0 mm L 12.0 mm
REF 384-910-00		Screw for temporary abutment	M 1.6 L 13.5 mm

Prosthetics • Components series of abutments M

• CAD/CAM components

REF 386-279-00		CAD/CAM scan abutment titanium M incl. retaining screw		
REF 386-932-00		Retaining screw for scan abutment and closed impression	M 1.6	L 14.0 mm
REF 386-213-00		CAD/CAM titanium base M incl. AnoTite screw	GH 0.5 mm	
REF 386-296-00		Modelling sleeve for CAD/CAM titanium base M, adjustable		
REF 386-295-00		CAD/CAM titanium base M CEREC, Sirona, incl. AnoTite screw	GH 0.5 mm	
REF 386-297-00		CAD/CAM titanium block M, PreForm, incl. AnoTite screw		
REF 386-176-00		Bar CAD/CAM scan cap titanium incl. AnoTite screw		L 10.0 mm
REF 386-177-00		Bridge CAD/CAM scan cap titanium incl. AnoTite screw		L 10.0 mm
REF 386-178-00		AngleFix CAD/CAM scan cap titanium incl. AnoTite screw		L 10.0 mm
REF 386-910-00		AnoTite screw	M 1.6	L 9.0 mm
REF 386-914-00		Prosthetic screw for laboratory use only	M 1.6	L 9.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6	L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix for laboratory use only	M 1.6	L 6.0 mm

Components series of abutments M • Prosthetics

● Titanium

REF 386-230-00		Titanium abutment M, incl. AnoTite screw	GH 1.0 mm	L 7.0 mm
REF 386-231-00		Titanium abutment M, incl. AnoTite screw	GH 2.5 mm	L 8.5 mm
REF 386-232-00		Titanium abutment M, incl. AnoTite screw	GH 4.0 mm	L 10.0 mm
REF 386-235-00		Titanium abutment M, incl. AnoTite screw	GH 1.5 mm, 20°	L 9.0 mm
REF 386-236-00		Titanium abutment M, incl. AnoTite screw	GH 3.0 mm, 20°	L 10.5 mm
REF 386-238-00		Titanium abutment M, cylindrical, incl. AnoTite screw	GH 2.5 mm	L 12.0 mm
REF 386-239-00		Titanium abutment M, anatomical, incl. AnoTite screw	GH 2.5 mm	L 12.0 mm
REF 386-910-00		AnoTite screw	M 1.6	L 9.0 mm
REF 386-914-00		Prosthetic screw for laboratory use only	M 1.6	L 9.0 mm

Prosthetics • Components series of abutments M

● Bar

REF 386-240-00		Bar abutment M	GH 1.0 mm
REF 386-241-00		Bar abutment M	GH 2.5 mm
REF 386-242-00		Bar abutment M	GH 4.0 mm
REF 386-243-00		Bar abutment M	GH 5.5 mm
REF 386-410-00		Bar closure screw	L 3.3 mm
REF 386-412-00		Bar impression post, open incl. screw	L 10.0 mm
REF 386-417-00		Bar laboratory implant for printed and cast models incl. screw	L 12.0 mm
REF 386-420-00		Bar cap plastic incl. AnoTite screw	L 12.0 mm
REF 386-422-00		Bar cap titanium, laser technique incl. AnoTite screw	L 4.5 mm
REF 386-426-00		Bar cap titanium, adhesive technique incl. AnoTite screw	L 4.5 mm
REF 386-430-00		Bar cap titanium incl. AnoTite screw	L 10.8 mm
REF 386-176-00		Bar CAD/CAM scan cap titanium incl. AnoTite screw	L 10.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6 L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix for laboratory use only	M 1.6 L 6.0 mm
REF 386-468-00		Cylindrical pin for screw aperture	

Components series of abutments M • Prosthetics

● Bridge

REF 386-257-00		Bridge abutment M	GH 1.0 mm
REF 386-258-00		Bridge abutment M	GH 2.5 mm
REF 386-259-00		Bridge abutment M	GH 4.0 mm
REF 386-470-00		Bridge closure screw	L 5.0 mm
REF 386-472-00		Bridge impression post, open incl. screw	L 11.0 mm
REF 386-474-00		Bridge impression post, closed incl. impression cap, AnoTite screw	L 7.5 mm
REF 386-462-00		AngleFix/bridge impression cap, closed, 5 pieces	
REF 386-477-00		Bridge laboratory implant for printed and cast models incl. screw	L 12.0 mm
REF 386-478-00		Bridge cap plastic incl. AnoTite screw	L 11.0 mm
REF 386-480-00		Bridge cap titanium incl. AnoTite screw	L 11.0 mm
REF 386-177-00		Bridge CAD/CAM scan cap titanium incl. AnoTite screw	L 10.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6 L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix, for laboratory use only	M 1.6 L 6.0 mm
REF 386-468-00		Cylindrical pin for screw aperture	

Prosthetics • Components series of abutments M

● AngleFix

REF 386-244-00		AngleFix abutment M	GH 1.0 mm
REF 386-246-00		AngleFix abutment M incl. AnoTite screw	GH 2.5 mm 18°
REF 386-248-00		AngleFix abutment M incl. AnoTite screw	GH 2.5 mm 32°
REF 386-452-00		AngleFix impression post, open incl. screw	
REF 386-454-00		AngleFix impression post, closed, incl. impression cap, AnoTite screw	
REF 386-462-00		AngleFix/bridge impression cap, closed, 5 pieces	
REF 386-450-00		AngleFix closure screw	
REF 386-457-00		AngleFix laboratory implant for printed and cast models incl. screw	L 12.0 mm
REF 386-458-00		AngleFix cap plastic incl. AnoTite screw	
REF 386-460-00		AngleFix cap titanium incl. AnoTite screw	
REF 386-178-00		AngleFix CAD/CAM scan cap titanium incl. AnoTite screw	L 10.0 mm
REF 386-910-00		AnoTite screw	M 1.6 L 9.0 mm
REF 386-914-00		Prosthetic screw for laboratory use only	M 1.6 L 9.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6 L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix for laboratory use only	M 1.6 L 6.0 mm
REF 386-468-00		Cylindrical pin for screw aperture	

compatible with LOCATOR®

Components series of abutments M • Prosthetics

● tioLOC

REF 386-251-00		tioLogic® ST tioLOC abutment M	GH 1.0 mm
REF 386-252-00		tioLogic® ST tioLOC abutment M	GH 2.0 mm
REF 386-253-00		tioLogic® ST tioLOC abutment M	GH 3.0 mm
REF 386-254-00		tioLogic® ST tioLOC abutment M	GH 4.0 mm
REF 386-255-00		tioLogic® ST tioLOC abutment M	GH 5.0 mm

● Accessories

REF 346-512-00		Impression caps, 2 pieces	ø 4.0 mm	L 10.0 mm
REF 346-514-00		Laboratory analogs 2 pieces	ø 4.0 mm	L 10.0 mm
REF 346-516-00		1 set retention caps: 1 stainless steel case for caps, 1 protective plate, 1 laboratory cap, 3 retention caps (with internal pin)		
REF 346-518-00*		Black laboratory caps (with pin), 4 pieces	GH 1.0 mm	
REF 346-520-00*		Yellow laboratory caps (with pin), 4 pieces	700 g	0-20°
REF 346-522-00*		Pink laboratory caps (with pin), 4 pieces	900 g	0-20°
REF 346-524-00*		Transparent laboratory caps (with pin), 4 pieces	1.500 g	0-20°
REF 346-526-00*		Violet laboratory caps (with pin), 4 pieces	2.700 g	0-20°
REF 346-530-00		Protective plate 10 pieces		
REF 347-745-00		Cap insertion/removal tool		

*IMPORTANT NOTE – NEW MANUFACTURER: Retention caps purchased from January 1, 2024 are not compatible with earlier models.

Prosthetics • Components series of abutments M

● Ball abutment

REF 386-260-00		Ball abutment M	GH 1.5 mm Ball abutment ø 2.25 mm
REF 386-261-00		Ball abutment M	GH 3.0 mm Ball abutment ø 2.25 mm
REF 386-262-00		Ball abutment M	GH 4.5 mm Ball abutment ø 2.25 mm
REF 386-614-00		Ball abutment laboratory implant	
REF 386-630-00		Dalbo®-PLUS matrix TE basic complete	
REF 386-631-00		Dalbo®-PLUS lamellae retention insert E	



tioLogic[®]
ST



remanium[®]
star R



ceraMotion[®]



„All-on-4“ restoration

Highly aesthetical, yet economical restorations in an edentulous jaw on four tioLogic[®] ST implants (from Dentaurum GmbH & Co. KG GmbH) with a framework milled from remanium[®] star and with a ceraMotion[®] veneer.

The amount of bone available in the anterior region is used in such a way that a fixed dental prosthesis over only 4 implants is possible.



Series of abutments L

for ø 4.8 mm and ø 5.5 mm tioLogic® ST implants



Components series of abutments L • Prosthetics

● Impression materials

REF 385-310-00		Impression post L, open incl. screw with shortened thread	L 10.0 mm
REF 385-312-00		Impression post L, open incl. screw with shortened thread	L 14.0 mm
REF 385-320-00		Impression post L, closed incl. impression cap L and retaining screw	L 7.0 mm
REF 385-322-00		Impression cap L 5 pieces	L 6.0 mm
REF 385-324-00		Positioning aid L for impression post L, closed	L 9.6 mm
REF 386-932-00		Retaining screw for scan abutment and closed impression	M 1.6 L 14 mm

● Model

REF 385-332-00		Laboratory implant L for printed and cast models	L 12.0 mm
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● Temporary restoration

REF 384-330-00		Temporary abutment L incl. screw	GH 3.0 mm L 12.0 mm
REF 384-910-00		Screw for temporary abutment	M 1.6 L 13.5 mm

Prosthetics • Components series of abutments L

● CAD/CAM components				
REF 386-379-00		CAD/CAM scan abutment L incl. retaining screw	M 1.6	L 14.0 mm
REF 386-932-00		Retaining screw for scan abutment and closed impression	M 1.6	L 14.0 mm
REF 386-313-00		CAD/CAM titanium base L incl. AnoTite screw	GH 0.5 mm	
REF 386-396-00		Modelling sleeve for CAD/CAM titanium base L, adjustable		
REF 386-395-00		CAD/CAM titanium base L CEREC, Sirona, incl. AnoTite screw	GH 0.5 mm	
REF 386-397-00		CAD/CAM titanium block L, PreForm, incl. AnoTite screw		
REF 386-176-00		Bar CAD/CAM scan cap titanium incl. AnoTite screw		L 10.0 mm
REF 386-177-00		Bridge CAD/CAM scan cap titanium incl. AnoTite screw		L 10.0 mm
REF 386-178-00		AngleFix CAD/CAM scan cap titanium incl. AnoTite screw		L 10.0 mm
REF 386-910-00		AnoTite screw	M 1.6	L 9.0 mm
REF 386-914-00		Prosthetic screw for laboratory use only	M 1.6	L 9.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6	L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix for laboratory use only	M 1.6	L 6.0 mm

Components series of abutments L • Prosthetics

● Titanium

REF 386-330-00		Titanium abutment L, incl. AnoTite screw	GH 1.0 mm	L 7.0 mm
REF 386-331-00		Titanium abutment L, incl. AnoTite screw	GH 2.5 mm	L 8.5 mm
REF 386-332-00		Titanium abutment L, incl. AnoTite screw	GH 4.0 mm	L 10.0 mm
REF 386-335-00		Titanium abutment L, incl. AnoTite screw	GH 1.5 mm, 20°	L 9.0 mm
REF 386-336-00		Titanium abutment L, incl. AnoTite screw	GH 3.0 mm, 20°	L 10.5 mm
REF 386-338-00		Titanium abutment L, cylindrical, incl. AnoTite screw	GH 2.5 mm	L 12.0 mm
REF 386-339-00		Titanium abutment L, anatomical, incl. AnoTite screw	GH 2.5 mm	L 12.0 mm
REF 386-910-00		AnoTite screw	M 1.6	L 9.0 mm
REF 386-914-00		Prosthetic screw for laboratory use only	M 1.6	L 9.0 mm

Prosthetics • Components series of abutments L

● Bar

REF 386-340-00		Bar abutment L	GH 1.0 mm
REF 386-341-00		Bar abutment L	GH 2.5 mm
REF 386-342-00		Bar abutment L	GH 4.0 mm
REF 386-343-00		Bar abutment L	GH 5.5 mm
REF 386-410-00		Bar closure screw	L 3.3 mm
REF 386-412-00		Bar impression post, open incl. screw	L 10.0 mm
REF 386-417-00		Bar laboratory implant for printed and cast models incl. screw	L 12.0 mm
REF 386-420-00		Bar cap plastic incl. AnoTite screw	L 12.0 mm
REF 386-422-00		Bar cap titanium, laser technique incl. AnoTite screw	L 4.5 mm
REF 386-426-00		Bar cap titanium, adhesive technique incl. AnoTite screw	L 4.5 mm
REF 386-430-00		Bar cap titanium incl. AnoTite screw	L 10.8 mm
REF 386-176-00		Bar CAD/CAM scan cap titanium incl. AnoTite screw	L 10.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6 L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix for laboratory use only	M 1.6 L 6.0 mm
REF 386-468-00		Cylindrical pin for screw aperture	

Components series of abutments L • Prosthetics

● Bridge

REF 386-357-00		Bridge abutment L	GH 1.0 mm
REF 386-358-00		Bridge abutment L	GH 2.5 mm
REF 386-359-00		Bridge abutment L	GH 4.0 mm
REF 386-470-00		Bridge closure screw	L 5.0 mm
REF 386-472-00		Bridge impression post, open incl. screw	L 11.0 mm
REF 386-474-00		Bridge impression post, closed incl. impression cap, AnoTite screw	L 7.5 mm
REF 386-462-00		AngleFix/bridge impression cap, closed, 5 pieces	
REF 386-477-00		Bridge laboratory implant for printed and cast models incl. screw	L 12.0 mm
REF 386-478-00		Bridge cap plastic incl. AnoTite screw	L 11.0 mm
REF 386-480-00		Bridge cap titanium incl. AnoTite screw	L 11.0 mm
REF 386-177-00		Bridge CAD/CAM scan cap titanium incl. AnoTite screw	L 10.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6 L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix, for laboratory use only	M 1.6 L 6.0 mm
REF 386-468-00		Cylindrical pin for screw aperture	

Prosthetics • Components series of abutments L

● AngleFix

REF 386-344-00		AngleFix abutment L	GH 1.0 mm
REF 386-346-00		AngleFix abutment L incl. AnoTite screw	GH 2.5 mm 18°
REF 386-348-00		AngleFix abutment L incl. AnoTite screw	GH 2.5 mm 32°
REF 386-452-00		AngleFix impression post, open incl. screw	
REF 386-454-00		AngleFix impression post, closed, incl. impression cap, AnoTite screw	
REF 386-462-00		AngleFix/bridge impression cap, closed, 5 pieces	
REF 386-450-00		AngleFix closure screw	
REF 386-457-00		AngleFix laboratory implant for printed and cast models incl. screw	L 12.0 mm
REF 386-458-00		AngleFix cap plastic incl. AnoTite screw	
REF 386-460-00		AngleFix cap titanium incl. AnoTite screw	
REF 386-178-00		AngleFix CAD/CAM scan cap titanium incl. AnoTite screw	L 10.0 mm
REF 386-910-00		AnoTite screw	M 1.6 L 9.0 mm
REF 386-914-00		Prosthetic screw for laboratory use only	M 1.6 L 9.0 mm
REF 386-912-00		AnoTite screw bar / bridge / AngleFix	M 1.6 L 6.0 mm
REF 386-916-00		Prosthetic screw bar / bridge / AngleFix for laboratory use only	M 1.6 L 6.0 mm
REF 386-468-00		Cylindrical pin for screw aperture	

Components series of abutments L • Prosthetics

compatible with LOCATOR®

● tioLOC

REF 386-351-00		tioLogic® ST tioLOC abutment L	GH 1.0 mm
REF 386-352-00		tioLogic® ST tioLOC abutment L	GH 2.0 mm
REF 386-353-00		tioLogic® ST tioLOC abutment L	GH 3.0 mm
REF 386-354-00		tioLogic® ST tioLOC abutment L	GH 4.0 mm
REF 386-355-00		tioLogic® ST tioLOC abutment L	GH 5.0 mm

● Accessories

REF 346-512-00		Impression caps, 2 pieces	ø 4.0 mm	L 10.0 mm
REF 346-514-00		Laboratory analogs 2 pieces	ø 4.0 mm	L 10.0 mm
REF 346-516-00		1 set retention caps: 1 stainless steel case for caps, 1 protective plate, 1 laboratory cap, 3 retention caps (with internal pin)		
REF 346-518-00*		Black laboratory caps (with pin), 4 pieces	GH 1.0 mm	
REF 346-520-00*		Yellow laboratory caps (with pin), 4 pieces	700 g	0-20°
REF 346-522-00*		Pink laboratory caps (with pin), 4 pieces	900 g	0-20°
REF 346-524-00*		Transparent laboratory caps (with pin), 4 pieces	1.500 g	0-20°
REF 346-526-00*		Violet laboratory caps (with pin), 4 pieces	2.700 g	0-20°
REF 346-530-00		Protective plate 10 pieces		
REF 347-745-00		Cap insertion/removal tool		

*IMPORTANT NOTE – NEW MANUFACTURER: Retention caps purchased from January 1, 2024 are not compatible with earlier models.

Prosthetics • Components series of abutments L

● Ball abutment

REF 386-360-00		Ball abutment L	GH 1.5 mm Ball abutment ø 2.25 mm
REF 386-361-00		Ball abutment L	GH 3.0 mm Ball abutment ø 2.25 mm
REF 386-362-00		Ball abutment L	GH 4.5 mm Ball abutment ø 2.25 mm
REF 386-614-00		Ball abutment laboratory implant	
REF 386-630-00		Dalbo®-PLUS matrix TE basic complete	
REF 386-631-00		Dalbo®-PLUS lamellae retention insert E	

DIGITAL IMPLANTOLOGY



Complete solution for your CAD/CAM process



Dentaurum provides a service at www.dentaurum.com to download CAD/CAM data sets for **3shape**, **dental wings** and **exocad** and to integrate them into the respective software.



ACCESSORIES



YES!



I WANT A MODERN IMPLANT SYSTEM

Product development of surgical and prosthetic accessories at Dentaurum also focuses on the user. An efficient, reliable, precise technique is only possible with an implant system that has specifically designed accessories.

Accessories • Surgery

• Single item

REF 387-509-00		Drill extension, ISO shank, hexagon	L 21.0 mm
REF 387-511-00		Adapter, ISO shank, hexagon / ratchet	L 15.0 mm
REF 387-513-00		Adapter, ISO shank, hexagon / ratchet	L 20.0 mm
REF 347-514-00		Paralleling pin	L 21.8 mm
REF 387-523-00		tioLogic® ST implant insertion key S, ratchet	ø 3.3 mm
REF 387-524-00		tioLogic® ST implant insertion key M, ratchet	ø 3.7 / 4.2 mm
REF 387-525-00		tioLogic® ST implant insertion key L, ratchet	ø 4.8 / 5.5 mm
REF 387-515-00		Implant hex key, ISO shank, hexagon	SW 2.5 L 19.0 mm
REF 387-517-00		Implant hex key, ISO shank, hexagon	SW 2.5 L 25.0 mm
REF 387-519-00		Implant hex key, ratchet	SW 2.5 L 8.0 mm
REF 387-520-00		Implant hex key, ratchet	SW 2.5 L 13.0 mm
REF 387-522-00		Implant hex key, ratchet	SW 2.5 L 23.0 mm
REF 387-522-00		Implant hex key, ratchet	SW 2.5 L 23.0 mm

Surgery – single items trays • Accessories

● Osteotome tray

REF 350-103-00

Osteotome tray
not equipped



● Single item

REF 350-170-00



Osteotome
concave, angled

\varnothing 2.0 mm

REF 350-172-00



Osteotome
concave, angled

\varnothing 3.3 mm

REF 350-174-00



Osteotome
concave, angled

\varnothing 3.7 mm

REF 350-176-00



Osteotome
concave, angled

\varnothing 4.2 mm

REF 350-178-00



Osteotome
concave, angled

\varnothing 4.8 mm

REF 350-180-00



Osteotome
concave, angled

\varnothing 5.5 mm

Accessories • Surgery – Prosthetics

• Single item

REF 385-124-00		Positioning aid S for impression post S, closed	L 9.6 mm
REF 385-224-00		Positioning aid M for impression post M, closed	L 9.6 mm
REF 385-324-00		Positioning aid L for impression post L, closed	L 9.6 mm
REF 387-610-00		Hex key, ISO shank	SW 1.3 L 20.0 mm
REF 387-612-00		Hex key, ISO shank	SW 1.3 L 26.0 mm
REF 387-620-00		Hex key, ratchet	SW 1.3 L 16.0 mm
REF 387-622-00		Hex key, ratchet	SW 1.3 L 26.0 mm
REF 387-642-00		Bar / bridge / AngleFix insertion key, ratchet, incl. screw	L 15.0 mm
REF 387-644-00		Bar / bridge / AngleFix insertion key, ratchet, incl. screw	L 20.0 mm
REF 387-650-00		Insertion key tioLOC, ratchet	L 15.5 mm
REF 387-660-00		Ball abutment insertion key, ratchet	L 15.0 mm
REF 387-800-00		Torque ratchet with blocking function – scaled-down illustration –	15 – ∞ Ncm
REF 387-602-00		Sure-grip wheel – scaled-down illustration –	ø 18,0 mm
REF 387-604-00		Holding key for placement aid – scaled-down illustration –	3.6 L 79.0 mm
REF 387-415-00		Silicone o-ring 10 pieces	

● Single item

REF 387-112-00		Polishing aid S
REF 387-212-00		Polishing aid M
REF 387-312-00		Polishing aid L
REF 387-720-00		Milling cutter – bar abutment
REF 387-730-00		Countersink – screw fit AnoTite screw – scaled-down illustration –
REF 386-468-00		Cylindrical pin for screw aperture
REF 387-663-00		Dalbo®-PLUS screwdriver / activator
REF 347-745-00		Cap insertion/removal tool

● Selection aid set

REF 388-400-00		Selection aid set S/M/L
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● Demonstration models

REF 388-452-00		Demo implant tioLogic® ST, M	Scale 5:1
REF 388-432-00		Demo titanium abutment M, GH 2.5 mm, with AnoTite screw	Scale 5:1
REF 388-448-00		Acrylic display M for demo, equipped	Scale 5:1
REF 388-410-00		Demo model acrylic, upper jaw, partially toothed, 4 implants, without prosthetics	Scale 1:1

CITO mini® – 3 steps to success



1. Gingiva punch



2. Stepped drilling



3. Implant insertion

Small. Quick. Easy.

- Immediate loading in many cases
- Avoids augmentative measures
- Perfect solution for patients with reduced bone availability
- Long-term stability for hybrid-prostheses

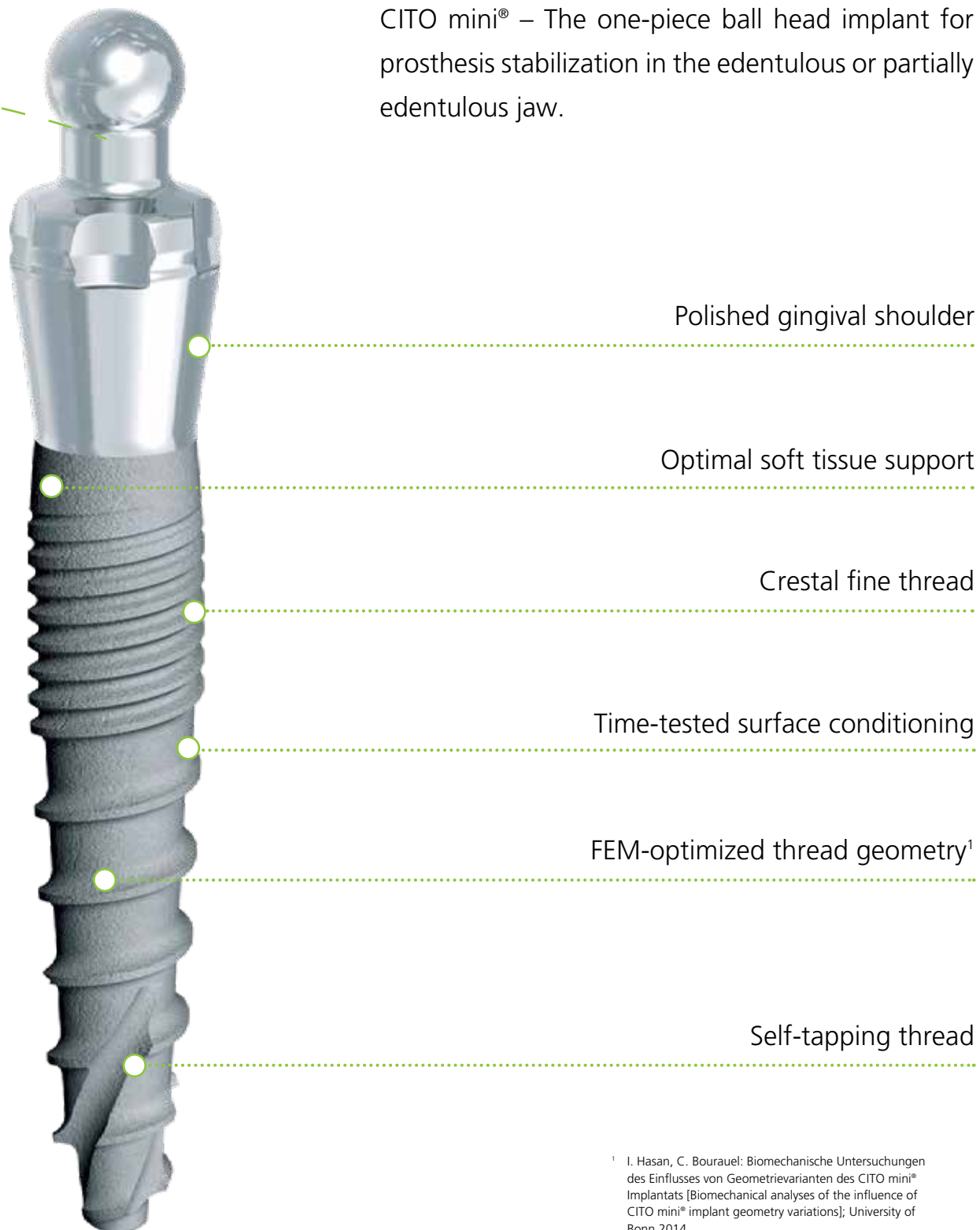


More information on CITO mini®

CITO mini®

Implant system

CITO mini® – The one-piece ball head implant for prosthesis stabilization in the edentulous or partially edentulous jaw.

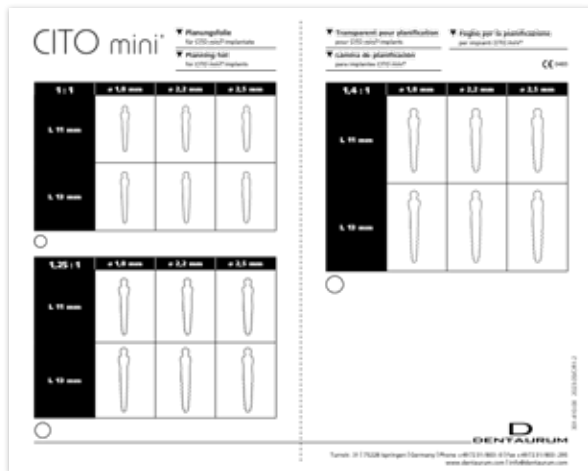


¹ I. Hasan, C. Bourauel: Biomechanische Untersuchungen des Einflusses von Geometrievarianten des CITO mini® Implantats [Biomechanical analyses of the influence of CITO mini® implant geometry variations]; University of Bonn 2014.

CITO mini®

● Planning foil scale 1:1 / 1.25:1 / 1.4:1

REF 301-410-00 Planning foil CITO mini®



● Surgical tray

REF 307-000-00



CITO mini® surgical tray

Content:

- Marking drill
- Stepped drill for ø 1.8 mm
- Stepped drill for ø 2.2 mm
- Stepped drill for ø 2.5 mm
- PentaGrip insertion key (ISO shank)

● Rotating instruments

REF 382-015-00		Marking drill	ø 1.5 mm	
REF 302-118-00		CITO mini® stepped drill, ø 1.8 mm	ø 1.5 mm	L 17.0 mm
REF 302-122-00		CITO mini® stepped drill, ø 2.2 mm	ø 1.9 mm	L 17.0 mm
REF 302-125-00		CITO mini® stepped drill, ø 2.5 mm	ø 2.1 mm	L 17.0 mm

● Implants

REF 303-018-11		CITO mini® implant	ø 1.8 mm	L 11.0 mm
REF 303-018-13		CITO mini® implant	ø 1.8 mm	L 13.0 mm
REF 303-022-11		CITO mini® implant	ø 2.2 mm	L 11.0 mm
REF 303-022-13		CITO mini® implant	ø 2.2 mm	L 13.0 mm
REF 303-025-11		CITO mini® implant	ø 2.5 mm	L 11.0 mm
REF 303-025-13		CITO mini® implant	ø 2.5 mm	L 13.0 mm

CITO mini®

● Prosthetics ball abutments

REF 306-614-00		Ball abutment laboratory implant CITO mini®, ø 1.8 mm
REF 306-616-00		CITO mini® O-ring matrix 1
REF 306-618-00		CITO mini® O-ring matrix 2
REF 306-620-00		CITO mini® O-ring matrix 3
REF 306-626-00		CITO mini® O-ring, for matrix 1 1 piece
REF 306-627-00		CITO mini® O-ring, for matrix 1 10 pieces
REF 306-628-00		CITO mini® O-ring, for matrix 2 + 3 1 piece
REF 306-629-00		CITO mini® O-ring, for matrix 2 + 3 10 pieces

● Accessories – Surgery - Prosthetics

REF 387-511-00		Adapter, ISO shank, hexagon / ratchet
REF 307-646-00		CITO mini® PentaGrip insertion key, ISO shank
REF 387-800-00		Torque ratchet with blocking function – scaled-down illustration –

● Demo model

REF 308-420-00		Demo implant CITO mini®	Scale 5:1
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SERVICE



YES!



I WANT EXPERT KNOWLEDGE

In implantology in particular, comprehensive, concise and meaningful information is indispensable. Information on the tioLogic® ST implant system is therefore available both in digital and in traditional form.



Service

Information material

B Basic user documentation

The basic folder presents facts concisely on the most important tioLogic® ST components and their advantage to the user. The Surgery Manual describes the complete process from diagnosis and implant insertion to impression taking. The Prosthetic Manual carries on where the Surgery Manual left off; describing various methods of prosthetic restoration by means of many diagrams and photos.

S Specialized user information

Use the Implant Planning form to fill out all relevant planning details and transfer these to the dental laboratory for prosthetic planning. The Surgical Protocol documents post-surgery all data specific to the implant and the insertion operation for each individual case. The Practice Record Card acts as a messenger between dental office and dental laboratory making for effective and rapid communication of all relevant implant and prosthetic data.

G Documentation for patient consultation

This specialized communication medium is designed for use in a personal consultation between the implantologist and the patient. It acts as a guideline and explains the principle behind implant treatment in a clear and comprehensible manner.

P Patient Information

Extensive patient consultation and education builds trust in the implantologist and is an important requirement for the success of treatment with implant-supported dental restorations. Dentaurum offers a compact range of high-quality materials developed in close co-operation with experienced users.

● Information material for the implantologist

- REF 989-965-20 **B** Product catalog, tioLogic® ST implant system
REF 989-767-10 **S** Bibliography
REF 989-801-09 **S** Preparation instructions for the implant system components
REF 989-801-06 **S** Materials list implantology

Surgery

- REF 989-958-20 **B** Basic folder, tioLogic® ST implant system
REF 989-959-20 **B** Surgery Manual, tioLogic® ST implant system
REF 989-805-32 **S** Drilling protocol tioLogic® TWINFIT / tioLogic® ST
REF 989-188-12 **S** tioLogic® overview – Tightening torques, torque ratchet
REF 989-966-02 **S** Surgical Protocol, tioLogic® ST / tioLogic® TWINFIT implant system
REF 989-966-13 **S** Implant Planning, tioLogic® implant system
REF 989-800-47 **S** Overview Frequency of drill application ADVANCED for tioLogic®
REF 989-800-66 **S** Overview Frequency of drill application pOsition for tioLogic®

Prosthetics

- REF 989-960-20 **B** Prosthetics Manual, tioLogic® ST implant system
REF 989-702-12 **B** tioLogic® digital.
REF 989-966-22 **S** Practice Record Card tioLogic® ST / tioLogic® TWINFIT implant system
REF 989-800-86 **B** Manual tioLogic® digital

● Information material for patients

- REF 989-996-20 **P** tioLogic® patient information
REF 989-961-20 **P** PatientPass tioLogic® ST / tioLogic® TWINFIT

● Information material for the implantologist

- REF 989-359-20 **B** Basic folder CITO mini®
REF 989-360-20 **B** Surgery + Prosthetics Manual CITO mini®
REF 989-361-20 **S** Drilling protocol CITO mini®
REF 989-800-54 **S** Overview Frequency of drill application CITO mini®

● Information material for patients

- REF 989-500-57 **P** Patient information CITO mini®



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Your advantages:

- Comprehensive product information
- Automatic check of product availability
- Individual shopping lists for your frequently ordered products
- Display of your personal conditions and prices
- Safe ordering with SSL encryption
- Determine the delivery date of your order
- Up-to-date information on our product portfolio and respective CE marking



Technical information

Table – Tightening torques for implants*

The torque ratchet is intended for clinical use only.

Prosthetic screws should be tightened with care manually in the laboratory.

Implant types		(depending on the bone density) max. 45 Ncm	 Ncm 899999
Closure screw Implant		15 Ncm or manually	 Ncm 899999
Closure screw bar		15 Ncm or manually	 Ncm 899999
Closure screw bridge		15 Ncm or manually	 Ncm 899999
Closure screw AngleFix		15 Ncm or manually	 Ncm 899999
Gingiva former		15 Ncm or manually	 Ncm 899999
Screw for impression post		15 Ncm or manually	 Ncm 899999
Retaining screw for closed impression		15 Ncm or manually	 Ncm 899999
Screw for temporary abutment		15 Ncm or manually	 Ncm 899999
AnoTite screw L 9.0 mm		30 Ncm	 Ncm 899999
Bar abutment		35 Ncm	 Ncm 899999
Bridge abutment		35 Ncm	 Ncm 899999
AngleFix abutment 0° GH 1.0 mm		35 Ncm	 Ncm 899999
AnoTite screw Bar / bridge / AngleFix abutment L 6.0 mm		25 Ncm	 Ncm 899999
Ball abutment		35 Ncm	 Ncm 899999
tioLOC abutment		30 Ncm	 Ncm 899999
AnoTite screw for angulated screw apertures		25 Ncm	 Ncm 899999

* Primary stable and
osseointegrated

Technical information • Material composition

Material composition

Implants ø 3.3, 3.7 and 4.2 mm	Titanium Grade 5
Implants ø 4.8 and 5.5 mm	Titanium Grade 4
Closure screws	Titanium Grade 5
Depth-stop sleeves	Polycarbonate USP Class VI
Gingiva former	Titanium Grade 5
Impression post:	
• Impression post, open	Titanium Grade 5
• Impression post, closed and screw	Titanium Grade 5
• Impression cap for impression post, closed	POM
• Screw for impression post, open, with shortened thread	Titanium Grade 5
Temporary abutments:	PEEK (polyether ether ketone)
• Screw for temporary abutment	Titanium Grade 5
Titanium abutments:	Titanium Grade 5
• Titanium abutments straight/angulated	Titanium Grade 5
• CAD/CAM titanium base	Titanium Grade 5
• CAD/CAM titanium block	Titanium Grade 5
• Scan abutments titanium and scan caps titanium	Titanium Grade 5
Bar, bridge, AngleFix abutments	Titanium Grade 5
Ball abutment	Titanium Grade 5
Ball abutment laboratory implant	Aluminum
tioLOC abutment	Titanium Grade 5
Prosthetic screws:	
• AnoTite screws	Titanium Grade 5
• Prosthetic screws	Titanium Grade 5
• Retaining screw	Titanium Grade 5

Material composition • Technical information

● Titanium Grade 4 DIN EN ISO 5832-2

Chemical composition [% by mass]

O	0.4 % max.
Fe	0.5 % max.
C	0.1 % max.
N	0.05 % max.
H	0.0125 % max.
Ti	Residue
Physical and mechanical properties	
0.2 % yield strength	520 MPa min.
Tensile strength	680 MPa min.
Elongation at rupture	10 % min.

● Titanium Grade 5DIN EN ISO 5832-3

Chemical composition [% by mass]

Al	5.5 % – 6.75 %
V	3.5 % – 4.5 %
Fe	0.3 % max.
C	0.08 % max.
N	0.05 % max.
H	0.015 % max.
O	0.2 % max.
Ti	Residue

Physical and mechanical properties

0.2 % yield strength	780 MPa
Tensile strength	860 MPa
Elongation at rupture	10 % min.

● PEEK

Chemical composition [% by mass]

Thermoplastic high-performance polymer

Physical and mechanical properties

Yield strength	95 MPa
Elongation	> 25 %
Modulus of elasticity	4.2 GPa
Operating temperature	260 °C / 300 °C (500 °F / 572 °F) (continuous / temporary)

Technical information • Quality system



Quality assurance for the user and patient

Dentaurum can look back on more than 20 years of experience in implantology while the parent company Dentaurum has 130 years of experience in dental prosthetics. This solid foundation ensures that development is based on a wealth of experience with the focus on the user and high-quality production of the tioLogic® ST implant system.

In all its business activities, Dentaurum GmbH & Co. KG meets the requirements of the international quality management standards.

Norms:

- DIN EN ISO 9001:2000
Quality management systems
- DIN EN ISO 13485 Medical devices
Quality management systems

The term "quality management" covers systematic planning, implementation and documentation of all activities that have an influence on the quality of a product before, during and after its manufacture. The focus is not therefore solely on the final inspection of a product but on continuous quality control during development of the product, from the raw material to manufacture right through to storage and sale. The above standards define in detail the criteria for ensuring comprehensive quality assurance by a company for all its operating procedures.

Based on this quality management system Dentaurum guarantees traceability at all times, and that the quality of the products and services will meet the expectations of the customers and patients. The products fulfill the fundamental requirements of medical products in terms of product performance and patient safety as defined in European laws and directives. As the respective products of Dentaurum GmbH & Co. KG meet the requirements of the European Directive 93/42/EEC for medical products, they bear the CE mark.

Environmental management system

The environmental management system and the quality management system are integrated in the Dentaurum management system. The environmental management system is implemented by the Management System Working Group, which is made up of members representing environment protection, hazardous goods, health and safety, material science and quality management.

Scope of validation

The environmental policy, environmental management system, environmental program, environmental audit, environmental-audit scheme and the basic environmental statement of Dentaurum GmbH & Co. KG at Turnstr. 31 in Ispringen, Germany, fully comply with the standards and requirements of the Regulation (EEC) No. 1221/2009 (EMAS III).

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