

Medentika[®] Prosthetic Solutions

SCANBODIES



SCANBODIES

ENHANCED SCANNING FOR PROSTHETIC PRECISION

Our titanium Scanbodies are compatible with both chairside and lab scanners, ensuring exceptional precision and durability.

The special non-reflective surface treatment eliminates the need for scan spray or powder, while laser marking clearly indicates implant compatibility for easy and accurate identification.

These new metal Scanbodies provide efficient and precise performance, appealing to dental professionals seeking streamlined workflows.

NEW IMPROVED SCANBODY-DESIGN

Reduced Diameter

Giving more space to adjacent teeth

Higher Body

More visible parts for the scanner

Radio Opacity

Easy visibility for x-ray inspection

Prolonged Part

For managing the emergence profile (hard- and soft-tissue)



Rounded Edges

Supporting scan-precision in CAD software

Reusable and Sterilizable

Opportunity to use in multiple scans since it can be sterilized

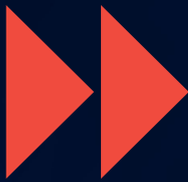
Tapered/Contoured Design*

For management of the emergence profile (reduced pressure on soft-tissue, limited impact on hard-tissue, in case of bone overgrowth allowing correct end position inside of the implant)

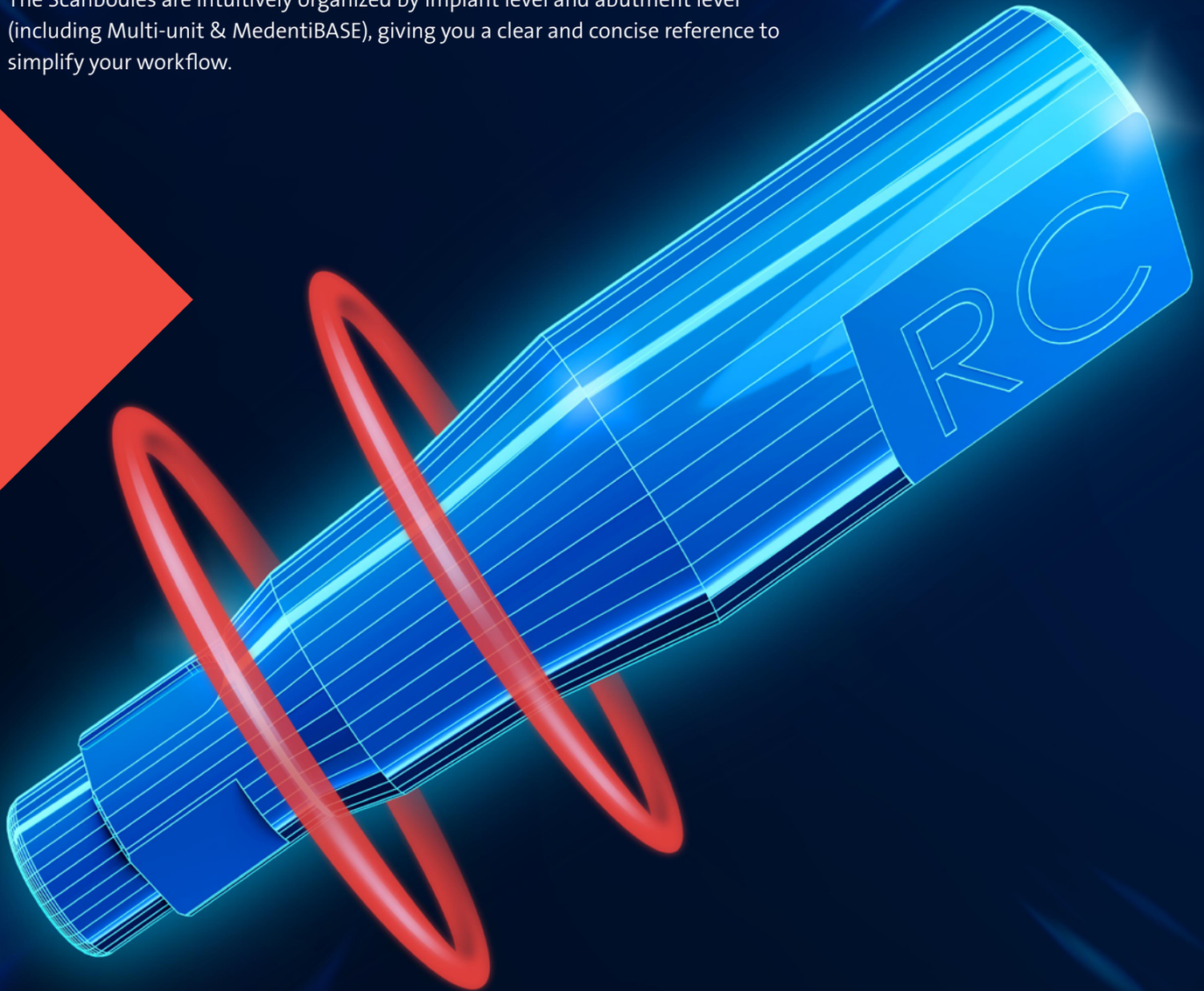
*This part of the Scanbody may vary slightly from Series to Series to match the individual Implant.

DISCOVER OUR GUIDE TO MEDENTIKA® SCANBODIES NEW DESIGN

Scan the QR code to access a comprehensive table detailing our new design Medentika Scanbodies and their corresponding screws.



The Scanbodies are intuitively organized by implant level and abutment level (including Multi-unit & MedentiBASE), giving you a clear and concise reference to simplify your workflow.



MEDENTIKA® SCANBODIES – PRECISION SCANNING WITH NON-REFLECTIVE TITANIUM FOR RELIABLE PROSTHETIC FITS.

MEDENTIWINGS

SIMPLIFYING EDENTULOUS SCANNING

Traditional intra-oral scanners struggle with large gaps between Scanbodies, leading to inaccurate stitching and potential restoration misfit. MedentiWings addresses this challenge!

These innovative products attach to our new generation Scanbodies*, enabling more reliable scanning for clinical cases with wide distance between Scanbodies, specially in full-arch edentulous cases.

They offer several key advantages:



Full Digital Workflow

Maintaining a cost-efficient digital workflow with full flexibility.



Cost-Effective

Utilized with new Medentika metal Scanbodies, no additional products required.



Improved Accuracy

Designed to ensure accurate stitching for optimal restoration fit.



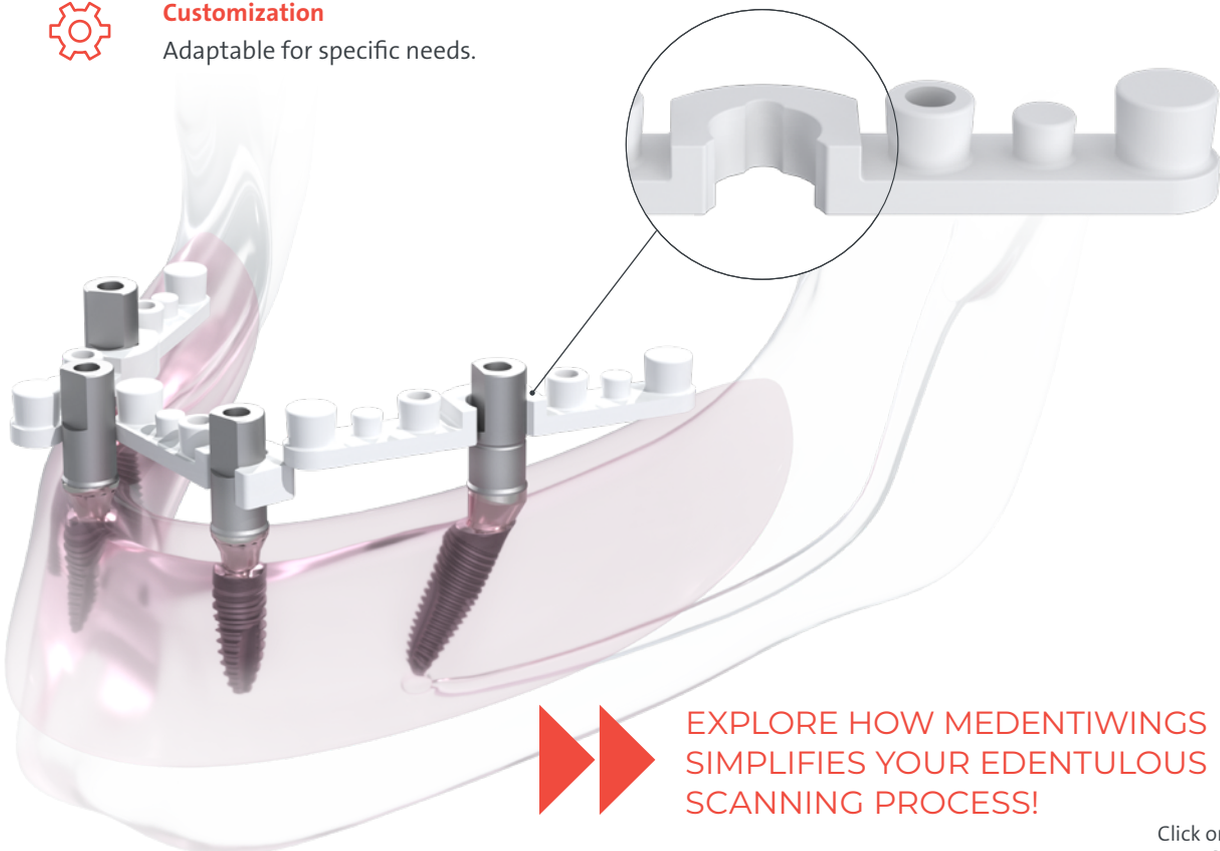
Versatility

Available in five configurations to best match the individual clinical patient situation.



Customization

Adaptable for specific needs.



EXPLORE HOW MEDENTIWINGS SIMPLIFIES YOUR EDENTULOUS SCANNING PROCESS!



Click or scan the code for more details

*For each Scanbody/scanpost used, please ensure you select and utilize the corresponding digital library to guarantee accurate and successful outcomes.

ARTICLE CODES AND COMPATIBILITY

MEDENTIWINGS ARE IN DIFFERENT FORMS AND SHAPES, WHICH CAN SUIT TO DIFFERENT CLINICAL CASES.

Form	Description	Scanbody Diameter*	Article Code	Compatibility Symbol
	MedentiWINGS / straight unilateral long	3.7 mm	6-09-43V4	▲
		4.0 mm	6-09-48V4	●
		4.5 mm	6-09-53V4	■
		5.0 mm	6-09-58V4	⬠
		5.5 mm	6-09-63V4	▴
	MedentiWINGS / straight unilateral short	3.7 mm	6-09-44V4	▲
		4.0 mm	6-09-49V4	●
		4.5 mm	6-09-54V4	■
		5.0 mm	6-09-59V4	⬠
		5.5 mm	6-09-64V4	▴
	MedentiWINGS / straight bilateral short	3.7 mm	6-09-45V4	▲
		4.0 mm	6-09-50V4	●
		4.5 mm	6-09-55V4	■
		5.0 mm	6-09-60V4	⬠
		5.5 mm	6-09-65V4	▴
	MedentiWINGS / angulated unilateral right short 20°	3.7 mm	6-09-46V4	▲
		4.0 mm	6-09-51V4	●
		4.5 mm	6-09-56V4	■
		5.0 mm	6-09-61V4	⬠
		5.5 mm	6-09-66V4	▴
	MedentiWINGS / angulated unilateral left short 20°	3.7 mm	6-09-47V4	▲
		4.0 mm	6-09-52V4	●
		4.5 mm	6-09-57V4	■
		5.0 mm	6-09-62V4	⬠
		5.5 mm	6-09-67V4	▴

* MedentWINGS are compatible to the new design Scanbody of Medentika (-SB)

Note: For each Scanbody / scanpost used, please ensure you select and utilize the corresponding digital library to guarantee accurate and successful outcomes.

Scan or click for our online shop



MedentiWINGS are compatible to the new design Scanbody of Medentika (-SB). You can recognize the compatible Scanbody and MedentiWINGS according to the compatibility symbols, first hand on the lable and also on both MedentiWINGS and the (-SB) Scanbody



DE Scanbody
 EN Scanbody
 FR Scanbody
 IT Scanbody
 PT Scanbody
 ES Scanbody

incl. retention screw: L 61 SB / 10 Ncm
 MedentiWINGS ■
 Titanium
 Compatible with: RC 4, 1/4, 8
 Straumann / Bone Level

(01)04251574863621(11)240918(10)L1234567



REF L 1410-SB
 LOT L1234567



2024-09-18 Qty.: 1



Made in Germany



MEDENTIKA GmbH
 Hammweg 8-10
 76549 Hügelsheim
 Germany



Institut Straumann AG
 Peter Merian-Weg 12
 CH-4002 Basel, Switzerland



A07.24

www.medentika.com/fifu



DE MedentiWINGS / kurz
 EN MedentiWINGS / short
 FR MedentiWINGS / court
 IT MedentiWINGS / corta
 PT MedentiWINGS / pequena
 ES MedentiWINGS / corto

straight bilateral
 D 4.5 ■
 POM

(01)0425157486380(11)240918(10)L1234567



REF 6-09-55V4
 LOT L1234567



2024-09-18



Qty.: 1



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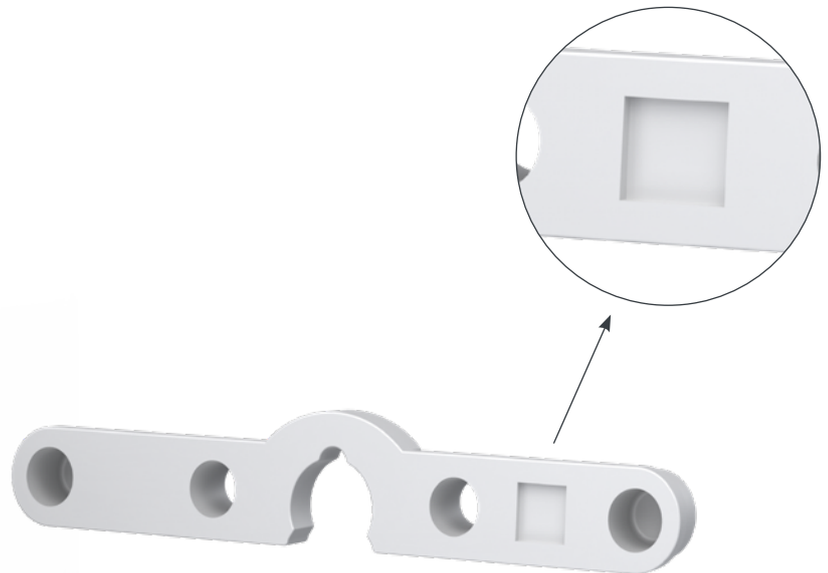


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NOVALOC®/MEDENTILOC™ DIGITAL

DIGITAL PRECISION FOR REMOVABLE PROSTHETICS

Novaloc®/MedentiLOC™ Digital represents our innovation that advances removable prosthetics into the digital era of dentistry.

This fully digital workflow includes Scanbodies for the Novaloc® and MedentiLOC™ Abutments, sterilizable titanium Repositional Analog, and Retention Screws all designed for precision and efficiency.

With the library available for 3Shape and exocad, it simplifies data storage and sharing, eliminates conventional impression materials, and reduces patient visits. Novaloc®/MedentiLOC™ Digital is a versatile, indispensable tool for modern dental practices and is compatible with major Intra-oral Scanning systems and designed for ease of scanning.



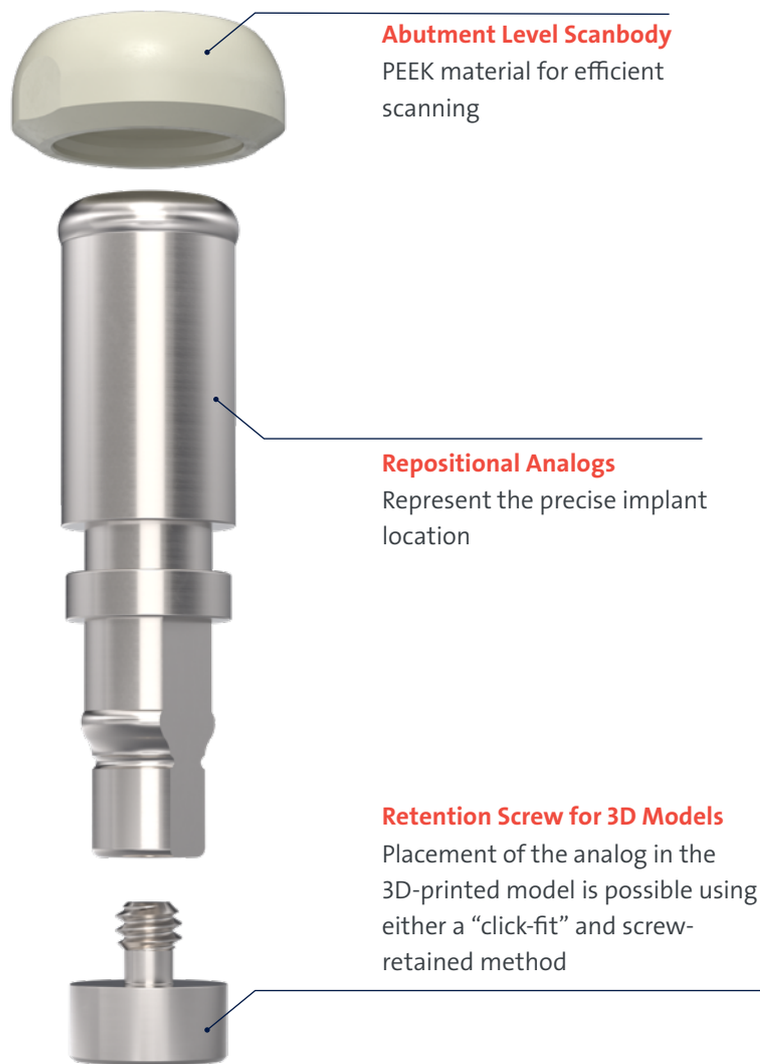
ABUTMENT LEVEL WORKFLOW



ABUTMENT LEVEL WORKFLOW WITH PRINTED MODEL



NOVALOC® / MEDENTILOC™ DIGITAL



Article Code	Product Description	Material
2010.726-NOV* 2010.727-NOV*	Novaloc® Scanbody 4 pack Novaloc® Scanbody 10 pack	PEEK
2010.728-NOV* 2010.729-NOV*	Novaloc® Model Analog CAD/CAM 4 pack Novaloc® Model Analog CAD/CAM 10 pack	Titanium

Note: For each Scanbody / scanpost used, please ensure you select and utilize the corresponding digital library to guarantee accurate and successful outcomes.

*It is compatible to Novaloc® and MedentiLOC™ abutment.

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our online shop



REVEX SCANBODY

DIGITALIZE YOUR FULL-ARCH RESTORATIONS

Streamline your workflow with the RevEX Scanbody for precise full-arch restorations.

This innovative solution enables external scanning of temporary prosthetics and the corresponding digital bite transmission, eliminating the need for traditional impression and bite registration process.

3 VISITS INSTEAD OF 5

1ST VISIT



Digital Impression

2ND VISIT



Milled prototype
and verification jig try-in

3RD VISIT



Delivery

Go Digital

Effortless transition to digital impressions with minimal steps.

Save Time

Reduce treatment time with RevEX (3 visits vs. 5).

Enhanced Comfort

Eliminate bulky impression trays for a more comfortable patient experience.

Cost-Effective

Save time and reduce expenses with RevEX – fewer visits and no extra equipment needed.

Seamless Integration

Works with your existing scanners – no additional devices required.

Durable Scanbodies

Metal RevEX Scanbodies offer long-lasting reusability.



REVEX SCANBODY

DESIGNED FOR MEDENTIKA® MULTI-UNIT
AND MEDENTIBASE ABUTMENTS

Article Code	Product Description
4910	Scanbody / RevEX MedentiBASE
8520	Scanbody / RevEX Multi-unit

All Medentika® Scanbodies are **made of titanium**, and are sterilizable for multiple uses.



The special non-reflective surface treatment eliminates the need for scan spray or powder, while laser marking clearly indicates abutment compatibility for easy and accurate identification.

Multi-unit connection

Note: For each Scanbody / scanpost used, please ensure you select and utilize the corresponding digital library to guarantee accurate and successful outcomes.

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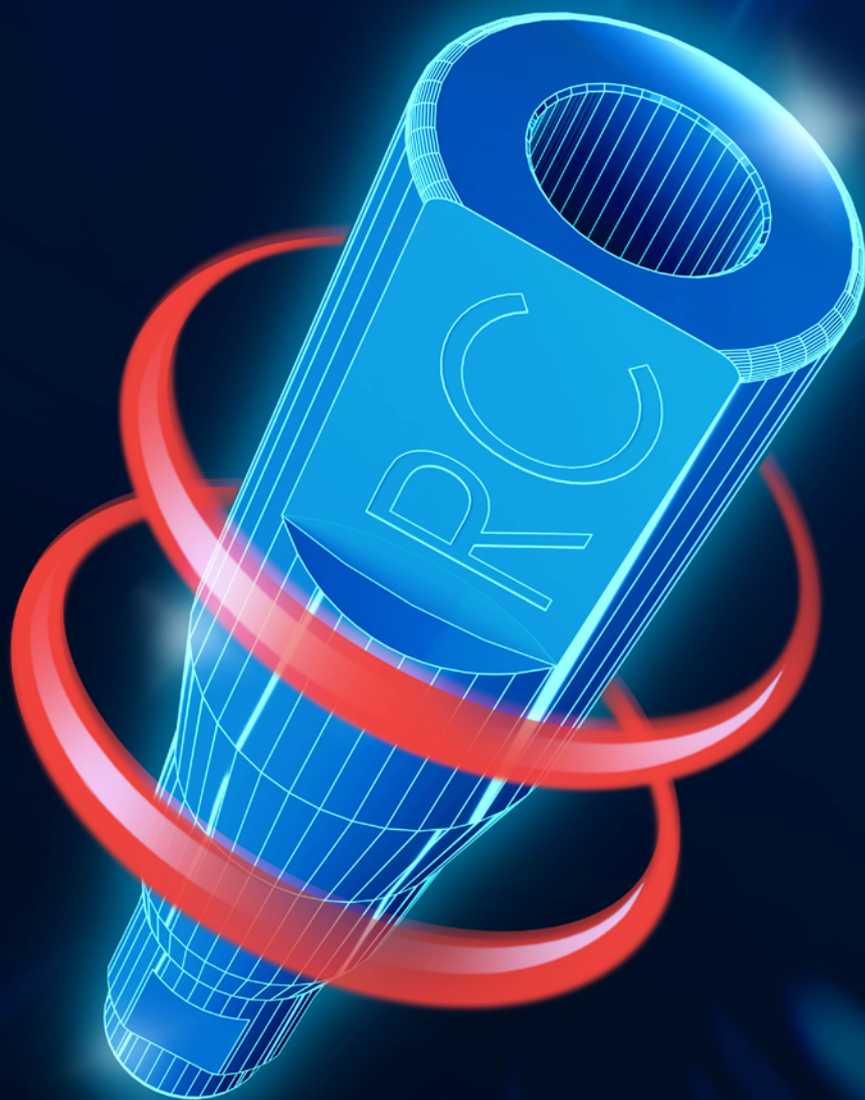


TOOLS / SCREW DRIVER

IMPLANT SERIES	DRIVER				
		Manual and ratchet Short	Manual and ratchet Long	Contra-angle Short	Contra-angle Long
C-Series D-Series DT-Series EV-Series I-Series IPS-Series R-Series S-Series	Placement instrument Hex 1.26	M 11-1	M 10-1	M 09-1	M 03-1
AB-Series AT-Series	Placement instrument Hex 1.18	M 11-14	M 10-14	M 09-14	M 03-14
H-SeriesM G-Series OT-Series T-Serie	Placement instrument Hex 1.2	M 11-2	M 10-2	M 09-2	M 03-2
Y-Series	Placement instrument Hex 1.0	M 11-3	M 10-3	M 09-3	M 03-3
B-Series N-Series L-Series LX-Series	Placement instrument Torx	M 11-4	M 10-4	M 09-4	M 03-4
E-Series F-Series K-Serie	Placement instrument UG	M 11-5	M 10-5	M 09-5	M 03-5
CX-Series	Placement instrument Hex 1.4	M 11-9	M 10-9	M 09-9	M 03-9
NE-Series	Placement instrument NEO	M 11-12	M 10-12	M 09-12	M 03-12
GM-Series	Placement instrument Neodent	M 11-13	M 10-13	M 09-13	M 03-13



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MORE DETAILS ABOUT OUR
PRODUCTS IN OUR ESHOP



DISCOVER OUR GUIDE TO
MEDENTIKA® SCANBODIES
NEW DESIGN





RE-ENGINEERED COMPATIBLE PROSTHETICS.



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