



System overview *Viper Edition, 2025*





Dear ROOTTERS,

Welcome to the Viper Edition of the ROOTT dental implant system.

In this latest edition, we've streamlined the system to enhance functionality while minimizing component count. We've integrated cutting-edge research to refine our design, ensuring it's safer, more user-friendly, and better suited for the digital demands of today's industry. We trust you'll appreciate the updates and continue to share your invaluable suggestions for ongoing improvements.

Warmest regards, Siarhei Shulezhka President





Established Presence

Celebrating 14 years of excellence in dental innovation



Global Trust

Over 2.5 million implants successfully placed worldwide



International Reach

Serving smiles in more than 80 countries across the globe



Diverse Solutions

Offering a suite of five distinct implant types, each tailored for specific clinical needs





Discover the ROOTT R Viper Edition – a Pinnacle of Dental Implant Technology

This state-of-the-art implant system sets a new standard with its unparalleled stability and innovative leak-resistant conical connection. It's designed for versatility, featuring adaptive platform switching and a passive fit connection that excels in scenarios demanding additional load capacity.

Choose ROOTT R for a future-proof, reliable implant solution



Unrivaled primary stability for a predictable outcome

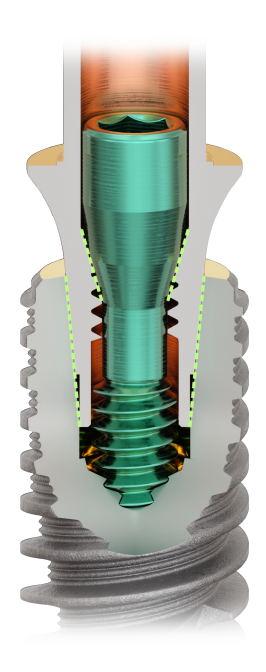


Precision-engineered conical connection for seamless fit and enhanced durability



Innovative platform switching for optimal tissue preservation and aesthetic results





ROOTT R 5° Taper Connection: Engineered for Excellence

Enhanced Stability & Longevity

Precise 5° conical connection ensures optimal load distribution, secure abutment fit, and minimized micro-movements for long-term implant and bone health.

Simplified & Predictable Workflow

Streamlined design facilitates accurate seating, reduces complexity, and minimizes screw loosening, leading to faster, more predictable restorations.

Increased Clinical Confidence & Efficiency

Reliable biomechanical integrity, reduced inventory, and user-friendly design empower clinicians with greater confidence and simplify training.



One Size Fits All

Unified One prothetic connection for ROOTT R reduces the number of components to a minimum, optimizing the handling and storage requirements in the daily practice.





The Unmatched Convenience of ROOTT R Implants' All-In-One Packaging

Streamlined Surgery to Prosthetics with Digital Workflow. This innovative kit includes all vital components from the cover screw to the abutment, eliminating the need for additional purchases.

Each Viper Edition implant comes with

- Cover Screw
- ZeroBoneLoss® abutment
- Fixing Screw for abutment

ZBL is available in the digital libraries for fully digital workflow



REF GFO GFNO H O O

OsseoProtector Healing Abutment: Nurturing Bone Growth and Aesthetics

The OsseoProtector healing abutment fosters bone growth while preventing tissue collapse around dental implants. It maintains crestal bone integrity, supporting long-term stability.

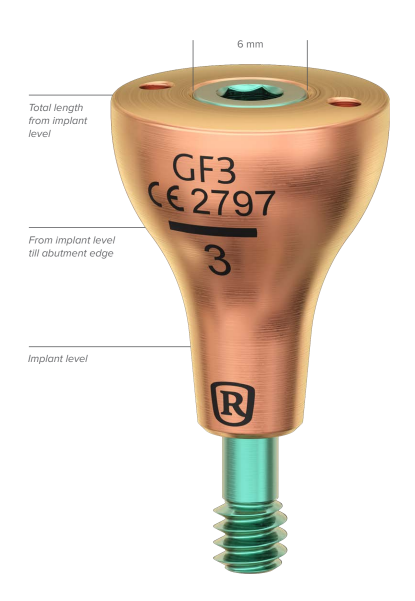
- Promotes Crestal Bone Growth
- Prevents Tissue Collapse
- Enhances Esthetics

Discover the OsseoProtector difference in implant dentistry!









L – Height from implant level, mm

H – Gingiva height, mm

EBC Healing Abutment Optimal Implant Care

EBC healing abutment offer unique features that contribute to optimal implant outcomes:

- Ergonomic profile: shapes gum contours naturally
- Two-component design: minimizes force transmission
- Easy removal: threaded interior and removal tool
- Seal conical connection: prevents leakage during healing

ROOTT R healing abutments elevate implant care with precision and innovation







TissueSculpt healing abutment Comprehensive Tissue Tool

TissueSculpt a slim healing abutment serves as a crucial intermediate step prior to the application of an anatomical healing abutment, which facilitates the creation of space necessary for soft tissue augmentation.

Space for Tissue Augmentation

The slim design ensures there is enough space for soft tissue grafts, which is crucial for long-term esthetic and functional success.

Enhanced Aesthetics

TissueSculpt allows for the placement of a thick connective tissue graft in the most coronal position, improving the papillae and the overall esthetic outcome.

Long-Term Stability

The approach aims to prevent hard and soft tissue resorption, ensuring stable clinical results for many years, which is especially important in the esthetic zone.



L – Height from implant level, mm

H – Gingiva height, mm



NaturaContour Passive Healing Abutment: Elevating Implant Care

The NaturaContour passive healing abutment is a single-component solution designed for cases where additional load is expected, and passive abutments are preferred.

Passive Fit

The abutment fits externally with a cone-shaped interface, ensuring a passive fit.

Bone Preservation

By preventing bone growth on the implant shoulder, NaturaContour maintains crestal bone integrity.

• Ergonomic Profile

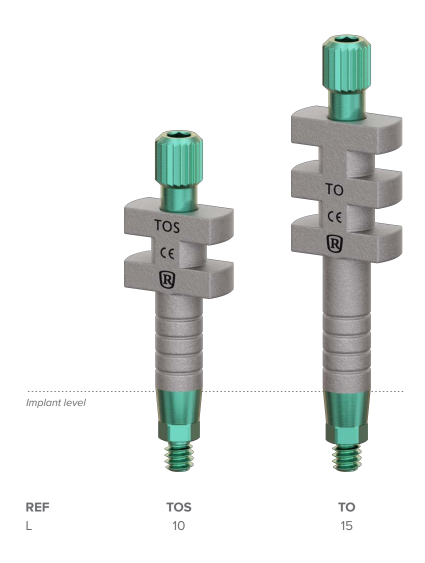
The abutment's natural shape supports gum contouring for optimal esthetics.

Experience precision and innovation in implant care with ROOTT R healing abutments.



 $L- \mbox{Height from implant level, mm} \\$

H – Gingiva height, mm



TransferScan – convenience in impression, precision in scanning

The TransferScan offers a unique combination of conventional transfer design with a specially treated surface. Whether used for intraoral scanning or laboratory scanning, it ensures precise data capture.

Accurate Scanning

The TransferScan design allows for precise digital impressions, minimizing distortion and ensuring accurate implant positioning

Efficient Workflow

Whether in the dental office or lab, the TransferScan streamlines the scanning process, saving time and enhancing productivity

Compatibility

It seamlessly integrates with digital workflows, making it suitable for both chairside and laboratory procedures

Discover the TransferScan advantage for reliable implant restorations!



L – Height from implant level, mm



REF

TC

Closed-Tray Impression Post

Specifically designed for closed-tray impressions on ROOTT R Implants. Unlike open-tray techniques, closed-tray impressions do not require additional preparation of the impression tray (such as windows or perforations).

Snap-and-Go

The Impression Cap, equipped with a click plastic part, easily snaps into place on the impression post. This secure fit simplifies the impression-taking process and can be used in most cases.

Single-Use Assurance

To ensure optimal fit and precise impressions for each patient, these non-sterile impression posts are intended for single use only. A spare cap is provided in case of immediate retakes.

• Each closed-tray comes with a single-use transfer cap.

Implant level



REF AN L 12.5



L – Height from implant level, mm

DigiReplica R – Implant Analogue Bridging Precision and Versatility

The DigiReplica R implant analogue, designed as an evolution of the ROOTT R implant system, seamlessly combines two critical components into one. Whether you're working with printed models or following traditional workflows with gypsum casts, the DigiReplica R offers unparalleled benefits.

- Use in digital or traditional workflows
- Tapered shape prevents micromovements
- Bottom screw ensures accuracy
- Reverse Scan Analog facilitates accurate analog model creation from digital scans

DigiReplica R embodies adaptability, precision, and ease of use — a game-changer for implantology





L – Height from implant level, mm

H – Gingiva height, mm

ZeroBoneLoss® abutment ensures the bone level remains unchanged over time and significantly reducing the risk of peri-implantitis

Optimized Soft Tissue Integration

These abutments support a minimum of 2 mm vertical soft tissue thickness, which research shows is necessary to avoid bone loss and promote healthy biological width around the implant.

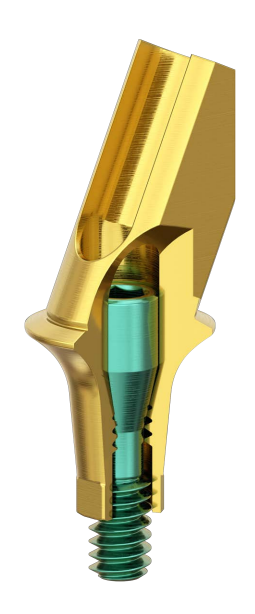
Microgap and Platform Switching Technology

ZeroBoneLoss® abutments utilize precise implant-abutment 5 degree conical connections and platform switching to control bacterial leakage, minimize micromovement, and prevent crestal bone loss.

Evidence-Based Protocols

ZeroBoneLoss® abutments are backed by clear, research-driven clinical protocols that address both surgical and prosthetic factors, offering predictable and reproducible outcomes for clinicians.

Viper Edition offers complimentary ZBL abutments redefining implant abutments with unprecedented strength, aesthetics, and digital workflow integration



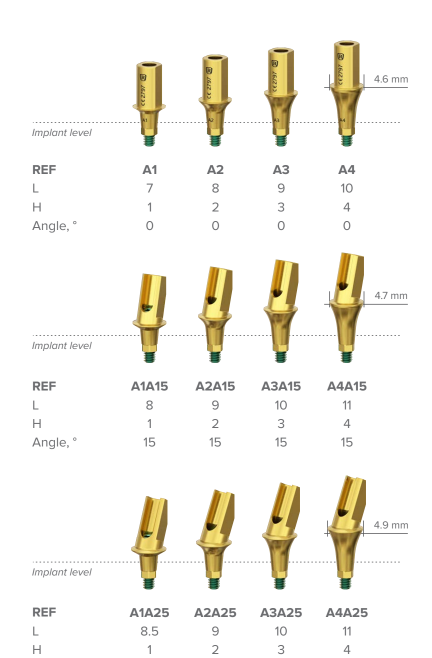
Anatomical Ti-Base abutment

The Viper Edition abutment seamlessly marries anatomical design with cutting-edge titanium-base technology, revolutionizing implant dentistry.

- Anatomically shaped for optimal soft tissue contours and natural aesthetics.
- Prioritizes gingival harmony, even for short gingival heights
- New conical screw design and thicker walls make it stronger
- Versatile workflow with double antirotational cuts and CAD-CAMfriendly shape

Viper Edition of anatomical abutments is a game-changer — delivering strength, aesthetics, and adaptability in one remarkable package





25

Angle, °

25

25

25

Enhanced Prosthetic Workflow

Streamlines restorative processes for single to complex cases. Adapts to digital workflow of 3D printing, CAD/CAM as well as traditional workflows.

Unlock Restorative Possibilities

Compatible with diverse materials and indications. Flexibility for bridges and bars with various implant restorative options.

• Titanium Reliability

Anodized surface, high-quality, high Strength Grade 23, biocompatible base for lasting restorations.

Patient-Focused Solutions

Custom-designed to meet individual needs.

Achieve Aesthetic & Functional Excellence: Features for optimized aesthetics and emergence

L – Height from implant level, mm

H – Gingiva height, mm



Titanium Bases (Digital Abutments) – The Foundation for Precision Restorations

Engineered for a secure and versatile connection between the implant fixture and the final prosthesis. Our titanium bases, also known as digital abutments, are meticulously crafted to optimize prosthetic workflows and deliver exceptional results.

Enhanced Prosthetic Grip

The precisely sandblasted surface provides superior retention for both cemented and screw-retained restorations, ensuring a stable and long-lasting connection of crowns and bridges.

Angled Screw Access for Optimal Aesthetics

Featuring an innovative lateral screw channel with up to 20° angulation, these bases allow for convenient screw access without compromising the aesthetic outcome, particularly crucial in anterior cases. This enables clinicians to achieve ideal emergence profiles and natural-looking restorations.







REF	PCORS	PCO1S	PCO2S	PCO3S
L	5	5	6	7
Н	1	1	2	3
Index	_	+	+	+



Titanium bases with Angulated Screw Channel

- Reliable and predictable prosthetic workflows
- Enhanced retention and stability of final restorations
- Improved aesthetic outcomes with angled screw access
- High-quality titanium construction for biocompatibility and durability

Elevate your implant restorations with the precision and versatility of our titanium bases!

L – Height from implant level, mm

H – Gingiva height, mm







ROOTT R Multi-Unit Abutments – Versatile Solutions for Complex Implant Restorations

Platform-specific connectors designed to simplify and enhance the creation of multiple-unit prostheses (single crowns, bridges, overdentures) on dental implants. ROOTT R Multi-Unit Abutments offer exceptional versatility and strength for predictable and long-lasting results.

Unmatched Restorative Versatility

These abutments are engineered to accommodate a wide range of prosthetic options, including screw-retained, cement-retained, and attachment-retained restorations, providing flexibility for diverse clinical needs.

Significant Angulation Correction

With the ability to compensate for implant angulation discrepancies up to 75°, ROOTT R Multi-Unit Abutments ensure optimal prosthetic alignment, even in challenging implant placements, leading to improved aesthetics and function.

Secure and Durable Fixation

Featuring a strong 1.8 mm screw, these abutments guarantee secure retention of the prosthetic superstructure, minimizing the risk of loosening and ensuring long-term stability and patient satisfaction.





2

15

1 15

Angle, °

3

15

4

15

REF	M1A30	M2A30	M3A30	M4A30
L	3.8	4.3	5.5	6.6
Н	1	2	3	4
Angle, °	30	30	30	30



REF	M1A45	M2A45	M3A45	M4A45
L	4.7	5.4	6.9	8.3
Н	1	2	3	4
Angle, °	45	45	45	45



- Flexibility in planning and executing complex restorations
- Effective correction of implant angulation for optimal outcome
- Reliable and durable connections for long-term success
- A streamlined workflow for multiple-unit restorations

Experience the strength, versatility, and efficiency of ROOTT R Multi-Unit Abutments for predictable and successful implant-supported restorations!

L – Height from implant level, mm

H – Gingiva height, mm



ROOTT R Attachment-Retained Abutments: Empowering Stability and Comfort in Overdentures

The definitive solution for secure, comfortable, and long-lasting attachment-retained restorations. ROOTT R Abutments are meticulously engineered to provide exceptional stability and ease of use for both clinicians and patients.

Unwavering Secure Retention

Optimal grip provides confidence and security for denture wearers.

Simplified Maintenance & Adjustments

Self-aligning design for easy insertion, removal, and maintenance.

Enhanced Patient Comfort & Natural Feel

Resilient nylon inserts absorb forces and minimize wear.

Superior Long-Term Durability

Special TiN coating enhances wear resistance for lasting reliability.

Choose ROOTT R Attachment-Retained Abutments for predictable outcomes and happy, confident patients!





 $L- \mbox{Height from implant level, mm} \\$

H – Gingiva height, mm

Ultra-Compact Design

The smallest attachment system, with height options to choose from and small diameter, ideal for limited inter-arch space.

Flexible Retention

Offers different inserts with three retention levels for personalized stability and easy chairside/lab adjustments.

Passive Fit Innovation

Pivoting mechanism and rotational core allows passive insertion with up to 40° implant divergence.

Premium Engineering

Durable titanium housing with TiN coating and stainless-steel core for biocompatibility and longevity.

Elevate your restorative practice and patient satisfaction with ROOTT R Attachment-Retained Abutments!



ConoLock Telescopic Abutment: The Future of Cementless Implant Restorations

Experience a revolutionary approach to implant-supported restorations with ConoLock Telescopic Abutments. Embrace a simplified, cementless workflow that prioritizes precision and stability.

Unmatched Frictional Retention

Utilizing an innovative cone-in-cone connection, ConoLock abutments achieve secure and reliable retention of implant-supported copings without the need for screws or cement, eliminating potential complications associated with these traditional methods.

Significantly Streamlined Workflow

Conometric technology minimizes the need for complex modifications and procedures, simplifying the restorative process, ensuring ease of use, and promoting predictable, efficient outcomes.

• Functional Stability with Uncompromising Simplicity

ConoLock Telescopic Abutments deliver exceptional functional stability for the final restoration while maintaining an inherently simple and user-friendly design, representing a true advancement in implant dentistry.





REF	A1A15K	A2A15K	A3A15 K
L	6.9	7.9	8.9
Н	1.5	2	3
Angle, °	15	15	15

Abutments for				
telescopic fixation				
Abutment bottom level				
REF	ТСКО	TCK1	TCK2	тск3
Full height, mm	6.3	6.3	6.3	6.3
Н	0	1	2	3

Healthier Peri-Implant Tissues

Eliminates the risk of residual cement, a major contributor to periimplantitis.

Streamlined Workflow

Offers a simpler and more efficient prosthetic process for clinicians.

Secure & Stable Connections

Achieves reliable retention through innovative friction-fit or screwretained designs without any cementation.

Digital Dentistry Compatible

Integrates seamlessly with digital workflows and modern materials.

Versatile Applications

Supports are prosthetic treatment options from single-tooth and multi-unit restorations.

L – Height from implant level, mm

H – Gingiva height, mm

10 mm 11.5 mm **PMAB PMAB-A**



REF

Supplied with two screws: for laboratory use (pink) for clinical use (green)

Maximum torque – 15 Ncm



Introducing ROOTT R Premilled Blanks: The Foundation for Exquisite Custom Abutments

Elevate your restorative practice with ROOTT R Premilled Blanks, the cornerstone for creating highly precise and patient-specific custom abutments.

Uncompromising Fit

High-grade titanium alloy blanks with pre-machined, ultra-precise implant connections.

Esthetic & Comfortable

Ideal for creating custom abutments that perfectly match natural gum lines.

Simplified Care

Enables easier cleaning and adjustments for long-term patient satisfaction.

Healthier Outcomes

Minimizes micro-movements and wear, promoting superior peri-implant health.

Unlock the potential for truly personalized and exceptional implant restorations with ROOTT R Premilled Blanks



REF TRR

Instruments not included

ROOTT R Surgical Cassette: Organized Efficiency

ROOTT R Surgical Cassette is a specialized container meticulously crafted to securely hold various dental instruments within a dental implant instrument kit for ROOTT R implant placement. Featuring compartments and slots, this cassette organizes instruments, ensuring quick access during procedures. ROOTT R Surgical Cassette maintains order, allowing clinicians to focus on patient care.

Elevate your implant practice with ROOTT R Surgical Cassette — precision, convenience, and seamless workflow!



ROOTT R Implant Drills: Engineered for Precision, Built for Durability

Experience the ultimate in drilling efficiency and control with ROOTT R Implant Drills, versatile instruments designed for both precise bone removal and effective osseodensification.

Dual-Mode Efficiency

Clockwise cutting & counterclockwise osseodensification for optimal bone management.

Implant-Specific Design

Customized shapes ensure perfect torque transfer in one step.

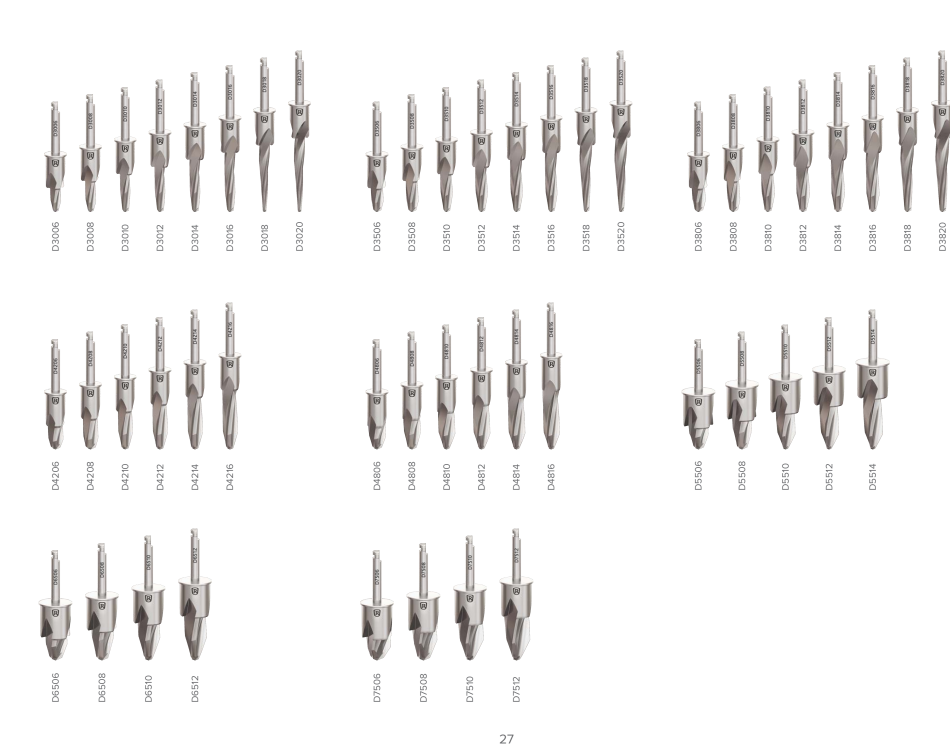
Superior Strength

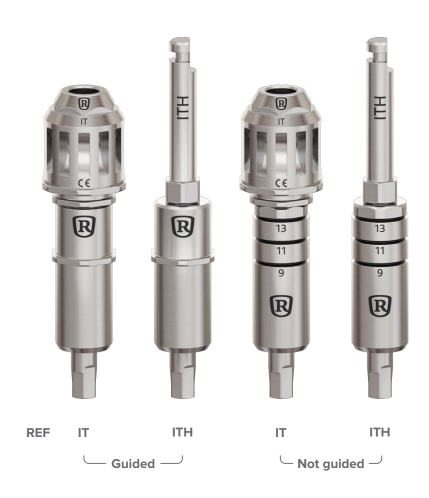
Special medical alloy for exceptional hardness, wear, and corrosion resistance.

Enhanced Surgical Guidance & Safety

Cylindrical upper portion for precise guided surgery and collision prevention. This feature also facilitates precise bone cutting while effectively preventing collisions with healing abutments.

Achieve predictable and successful implant procedures with the precision, resilience, and efficiency of ROOTT R Implant Drills





ROOTT R Implant Drivers: Precision Guidance for Optimal Implant Placement

Essential tools for accurate and controlled dental implant insertion, compatible with various driving methods for seamless integration into your surgical workflow.

Universal Compatibility

Works like a part of guided system or can be used in manual insertion.

• Secure "Sticky" Grip

Unique internal connection for reliable implant holding and reduced slippage.

Integrated Depth Guide

Clear markings for accurate and predictable implant placement.

Easy Orientation

Hex side positioning marks for simple and correct implant alignment.

Achieve accurate and efficient implant placement with the precision and reliability of ROOTT R Implant Drivers, leading to greater confidence and successful outcomes



REF

ROOTT R Abutment Extractors: Gentle Power for Abutment Removal

Specialized dental instruments engineered for the safe and efficient removal of implant abutments, even those that are cold-welded or conically engaged.

Safe and Controlled Extraction

ROOTT R Abutment Extractors are designed to securely lift abutments with controlled force, minimizing stress on the implant fixture and surrounding bone structure during the removal process.

Preserves Implant Integrity & Patient Comfort

Clinicians can confidently remove abutments without compromising the integrity of the implant, ensuring patient comfort.

Ensure a smooth and safe workflow for abutment removal with the precision and efficiency of ROOTT R Abutment Extractors





Innovative one-piece tissue-level implants for Minimal invasive Surgical Approach & Versatile Restorations

Multi-unit Connection

Single-unit design screw-retained adapts to titanium bases. Up to 60° divergence/convergence for complex cases.

Versatile Thread Design

Easy, predictable placement in atrophic thin ridges, sockets, nasal area ideal for immediate loading.

Anodised Cervical collar

Respects the Biologic width promotes stability of hard and soft tissues.

Compatibility & Screw-Retained

Reliable and secure screw-retained restorations and in Synergy with ROOTT R MUA and ROOTT P implants for comprehensive solutions.

Experience the efficiency and versatility of ROOTT M Implants for predictable and successful implant-supported restorations

	4 mm	6 mm	8 mm	10 mm	12 mm	14 mm	16 mm	18 mm	20 mm
ø 2.5			1885.	55000	SS:24	CSst.	(32)		
ø 3.0			(S)	30,00	"2055"	No. of the second secon	C3069	100 to 10	30,50
ø 3.5		(S. S. S	No. of the second secon	C3550,		SS-A-M	- C3-16/10/20/20/20/20/20/20/20/20/20/20/20/20/20	The second secon	C35200
ø 4.0	CAO _{OP}	(300)	100 pg	WO 2003	W. C.	Calam	1905		
ø 5.0		\$ 150 months		So _{OO} , OO	West of the second seco	Wild State of the	#**		
ø 6.0	W 180095		**************************************			~			





ROOTT P Pterygoid Implants: Your Solution for the Severe Atropic Posterior Maxilla

Empower your practice with ROOTT P, the advanced pterygoid implant system designed for minimally invasive and predictable restoration of the challenging atrophic posterior maxilla.

• Eliminate Complex Augmentation

ROOTT P offers a minimally invasive alternative to sinus lifts, bone grafting, and zygomatic implants, specifically engineered to anchor in the dense pterygoid bone for predictable results in severe bone loss.

Immediate Functionality

Providing flexibility for both immediate and delayed loading, ROOTT P allows for faster restoration of function and aesthetics, potentially offering patients fixed teeth in a single visit and reducing overall treatment time.

- Exceptional Stability in Compromised Bone
 Optimized for cortical engagement, ROOTT P achieves
 high primary stability even in atrophic bone, ensuring
 secure anchorage and long-term success without the
 need for cantilever bridges.
- Versatile Prosthetic Options & Simplified Workflow
 Compatible with a wide range of prosthetic options and
 featuring a streamlined, Digital workflow and minimal
 invasive surgry with ultra-sharp drills, ROOTT P simplifies
 protocols and reduces chair time.

ROOTT P: Deliver fast, reliable, and minimally invasive solutions for complex maxillary cases, restoring patient smiles with confidence and efficiency





REF	GFM0	GFM2	GFM4
L	3	5.3	7.3
Н	0	2	4



REF	GFNM0	GFNM2	GFNM4
L	3	5.3	7.3
Н	0	2	4

L – Height from abutment level, mm

H – Gingiva height, mm

ROOTT Multi-Unit Healing Abutments

Compatible with all ROOTT line

Available for all multi-unit abutments platform of different angulations of ROOTT R $(0^{\circ}, 15^{\circ}, 30^{\circ}, 45^{\circ})$ and ROOTT M, P lines.

Improved Esthetics

By supporting the natural tissue contours of the patient, GFM help achieve better esthetic outcomes, ensuring a more natural and harmonious appearance.

OA-OT and Soft Tissue Seal Protection

The use of GFM protects peri-implant soft tissues from damage caused by repeated screwing and unscrewing during prosthetic procedures, as all manipulations occur above the MUA platform at the level of the free gingival margin, providing One Abutment – One Time Concept.

Ease of Prosthesis Management

GFM simplify the seating and removal of the final restoration, making maintenance and adjustments easier and more predictable for clinicians.

Versatility

GFM come in various collar heights enabling clinicians to customize treatment to individual patient needs, use during conventional healing phase when immediate loading is not possible.







BCW Retention insert, standart 1800q



BCP Retention insert, soft 1200g



BCY Retention insert, extra soft 600q



HBC Matrix housing

The ROOTT M/P Foundation for Secure Locator Overdentures

Introducing the ROOTT GFNM abutment – while promoting optimal soft tissue health, its primary focus is to provide a precise and reliable platform for secure overdenture anchorage on these ROOTT M/P implants.

Predictable Outcomes

Engineered for precise integration, leading to predictable overdenture retention.

Efficient Workflow

Direct connection simplifies the prosthetic process, saving chair time.

Patient Satisfaction

Enhanced stability and comfort lead to greater patient confidence.

ROOTT M System Synergy

Specifically designed for optimal performance with ROOTT R/M/P implants.

Quality and Reliability

Manufactured to ROOTT's high standards for long-lasting performance.

Empower your patients with comfortable, functional, and secure removable prosthetic solutions utilizing the streamlined design of ROOTT MUA connection



TransferScan – convenience in impression, precision in scanning

TransferScan: The 2-in-1 Solution for Open Transfer Accuracy and Efficient Scanning applications on multi-unit.

Efficient Workflow

Streamlines with Digital workflow application with intraoral / laboratory scanning or conventional Impressions techniques.

Versatile Compatibility

Seamlessly integrates with digital workflows across ROOTT R/M/P lines.

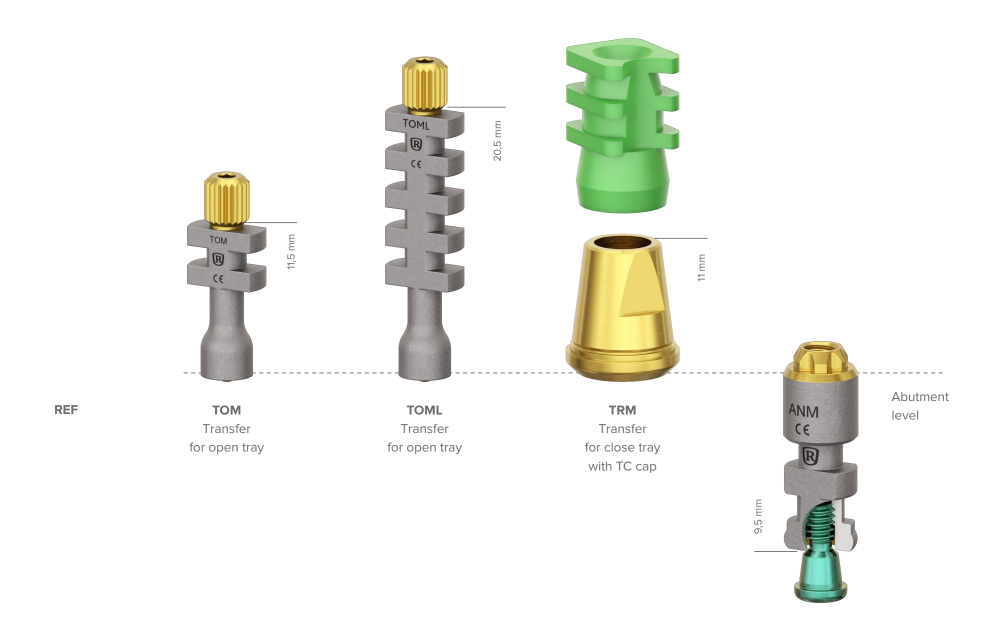
Durable Material

High-quality titanium ensures strength and longevity with special surface treatment for precise data capture.

Accurate Scanning

Design feature minimizes distortion for precise scanning of implant positions.

Discover the TOM/TOML TransferScan advantage for reliable implant restorations on multi-units



REF SPCOMIO SPCOMIO Screw 7.5 15 length, mm

Dragon Scan Solutions: Capture Precision, Conquer Time in Digital Impressions

Revolutionize your restorative workflow with ROOTT R DragonScan, engineered for unparalleled accuracy and speed.

• Enhanced Reference Stability in Edentulous Cases

The SPCOMIO Scan body, when used with Titanium pins, ensures that the reference between implants is not lost during the scanning process, which is particularly crucial in edentulous cases where maintaining positional accuracy across multiple implants can be challenging.

Versatile Options

Titanium pins come in 7.5mm and 15mm heights for optimal configuration.

Durable Material

High-quality titanium ensures strength and longevity.

Improved Accuracy

Secure fixation improves digital impression accuracy for better-fitting prosthetics. Reduces errors, rescans, and chair time.

Upgrade to Dragon Scan and unlock a new level of speed, precision, and patient satisfaction in your digital impression workflow!



REF ANM

Laboratory Analog / Reverse Scan for multi-unit

Reverse Scan Analog

Streamlines the process from implant position to final prosthesis, enabling a fully digital workflow. Delivers 100% fit accuracy for prototypes and final prostheses, crucial for long-term success. Reduces patient visits and chair time, while supporting predictable and reliable outcomes.

Analog & Digital Compatibility

Suitable for both traditional and digital impression techniques. Reduces patient visits and chair time, while supporting predictable and reliable outcomes.

High Precision Machining

Ensures accurate transfer of implant position.

Reduced Length

Saves on scanning material during digital workflows.

PCOM C € 2797







PCOMRRotational Ti-base
5.5



L – Height from abutment level, mm

ROOTT M Titanium Bases: The Foundation for Precise and Versatile Multi-Unit Restorations

Essential for modern implant dentistry, ROOTT M titanium bases offer a stable and adaptable interface for diverse prosthetic restorations, particularly excelling in personalized multi-unit cases and providing the precise connection needed for materials like Zirconia, PMMA, and PEEK.

Enhanced Stability

External anti-rotation cuts prevent prosthetic movement for long-term reliability.

Simplified Adjustments

Angled screw access channel allows for easy prosthetic screw adjustments.

Optimized Bonding

Blasted surface and microgrooves enhance adhesion for a strong, durable bond.

Secure Retention

Stronger conical screw prevents loosening, ensuring long-term stability.

ROOTT M Titanium Bases are the cornerstone for achieving stable, compatible with ROOTT R/M/P lines, and efficient multi-unit implant restorations, empowering clinicians to deliver predictable and long-lasting results for their patients



REF AM L 11

Temporary multi-unit Ti-Base

Dual Workflow Compatibility

Can be used in both conventional and digital workflows.

Conventional: Suitable for traditional denture construction techniques.

Digital: Fully compatible with CAD/CAM and 3D printing for digital prosthetic design.

Various Heights Options

Offers 4 different customized heights, allowing the clinician to select the ideal height for the patient prosthetic needs.

Optimized for CAD/CAM Ceramic Restoration

Designed with features that simplify digital design and milling of ceramic restorations.

Precise Geometry

Ensures a secure fit for milled crowns or bridges.

User-Friendly Design

Simplifies the workflow for both temporary and final prosthesis.



REF



ABMUA 15° Angled 9

Straight & 15° Angled burn-out abutments

• **Prosthetic Flexibility:** Custom abutments/frameworks for multi and full-arch cases. User-friendly design with reliable burnout.

Workflow Integration

Compatible with lost-wax casting for non precious metals.

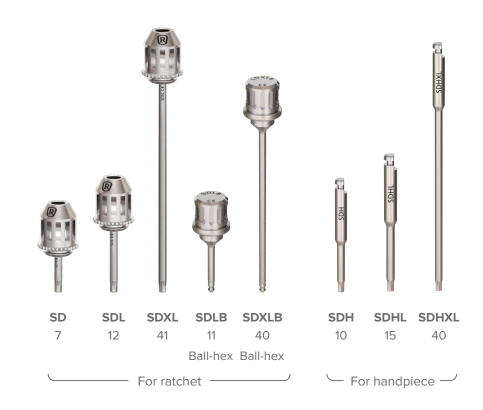
Precision & Efficiency

Streamlined workflow and cost-effective alternative to custom-milled bases. Accurate fit and consistent casting quality.

Implant drivers

Screwdrivers











One-piece Implants: Versatile and Flexible for Diverse Restorations

Excellent Treatment Option

Especially effective in atrophic cases with deficient alveolar bone in height and width

Immediate loadings

Simple placement & prosthetic procedure with minimal inventory

Avoid bone augmentation

Bone condensation design

Cement free solutions

Patented telescopic abutments, using friction-based retention, eliminating the need for cement or screws

Use ROOTT C for its versatility, enabling precise adjustments for optimal aesthetic and functional outcomes

	6 mm	8 mm	10 mm	12 mm	14 mm	16 mm	18 mm	20 mm
ø 3.0			0000	C. C	No.	365		
ø 3.5				is series and the series are series and the series are series and the series are series are series and the series are ser	S. S		No. of the second secon	S. S
ø 4.0			0,000	C. C	**************************************			S. S
ø 4.5		888	19 S S S S S S S S S S S S S S S S S S S	S. S	S. S	# F		A SE
ø 5.0			S S S S S S S S S S S S S S S S S S S		To See Line of the Control of the Co	and the same of th	A STATE OF THE STA	A STATE OF THE STA
ø 5.5	Se S							
ø 6.0			No.	The state of the s	\$			



ROOTT CS

One-piece implants for use in esthetic zones

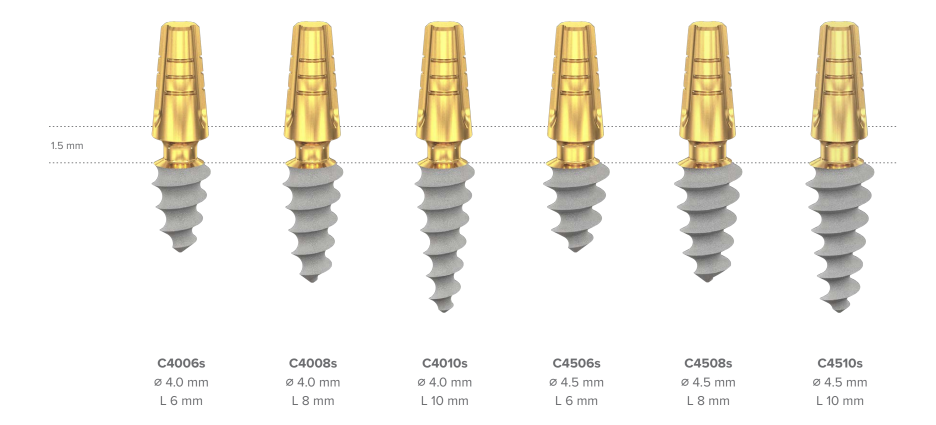
Optimal soft tissue management

A shorter neck can lead to better gum tissue integration.

Placement in limited anatomical areas

Ideal for places with insufficient vertical bone height or proximity to nerves or sinuses.

Find the key distinction of ROOTT CS: non-bendable short neck, specifically tailored for cases where a pristine esthetic outcome is paramount





ROOTTB

One-piece implant engineered to address challenges presented by a residual atrophic alveolar ridge

• Excellent protection from inflammation

Polished surface protects from bacteria accumulation.

• Easy placement in extraction socket

Helps to preserve the bone volume and natural contours of the ridge.

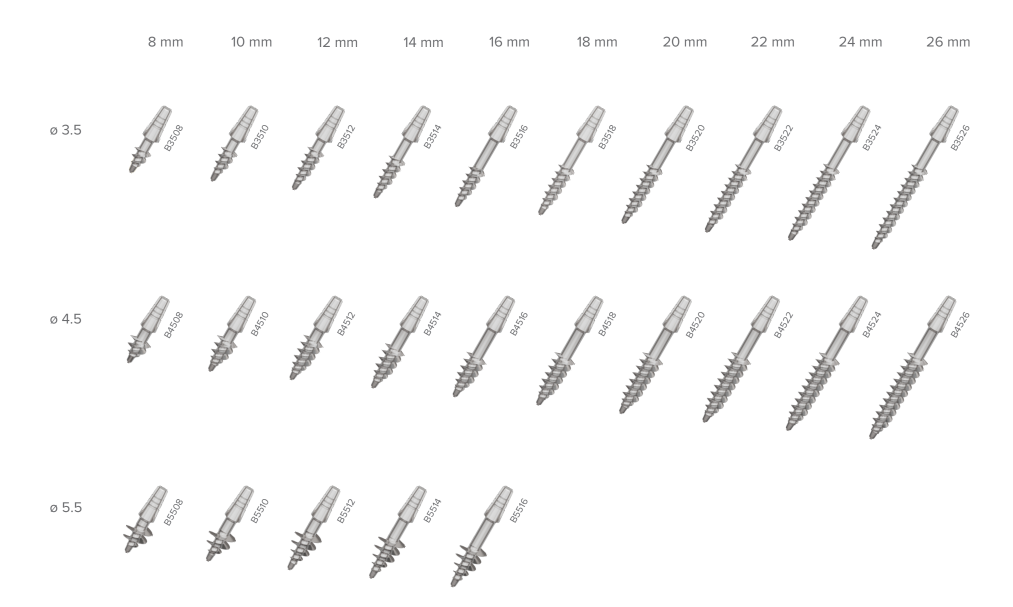
Indicated for residual atrophic alveolar ridge

Use in situations where there has been significant bone loss, and the remaining bone is limited or compromised.

• Immediate loading

Aggressive thread design, bi-cortical anchorage, one-piece design, leads to immediate loading protocols.

Designed to bypass the mandibular nerve, and for engagement of the cortical bone at the nasal and the pterygoid plates within maxilla





ROOTT BS

One-piece implant with bioactive surface, aggressive thread design and immediate function

Bioactive surface

Leads to faster and stronger bone-to-implant contact, which is crucial for early loading and long-term stability.

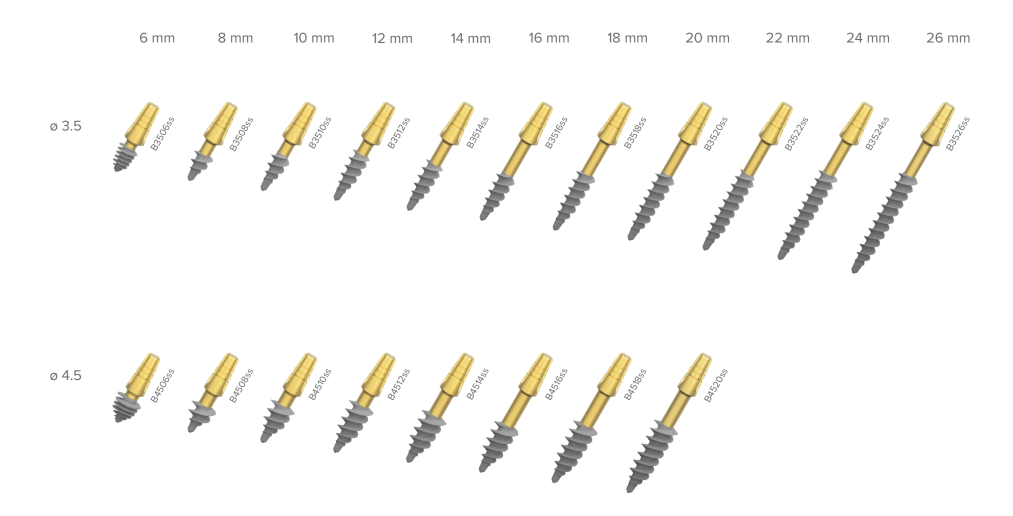
Aggressive thread design

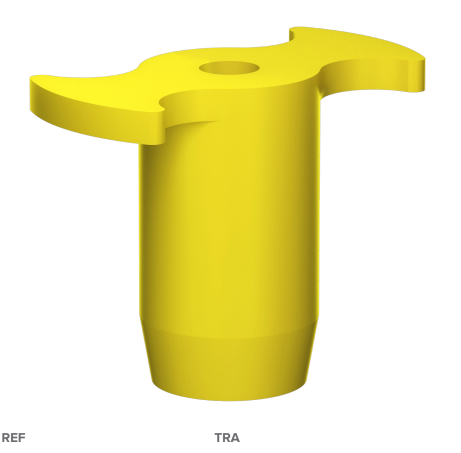
To engage a larger surface area of bone and allow for effective condensation of the surrounding bone, contributing to immediate stability.

• Indicated for residual atrophic alveolar ridge

Use in situations where there has been significant bone loss, and the remaining bone is limited or compromised.

Use ROOTT BS to minimize inflammation and facilitate rapid bone integration, crucial for long-term success

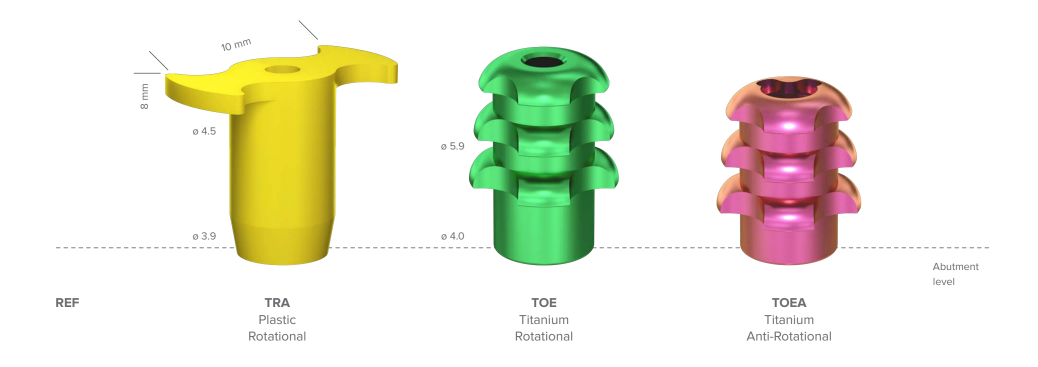




Transfers for external platform: Mastering not only Multi-implant Impressions

- Rotational plastic transfer with a fixator for an external platform is used to take an impression with a close-tray from multiple implants.
- Rotational titanium transfer for external platform is used to take a highly precise impression with a close-tray from multiple implants.
- Anti-rotational titanium transfer for external platform is used to take a highly precise impression with a close-tray from a single implant.
- **Plastic transfer** can be used for single unit restorations in case of insufficient space.

Choose one of external platform transfers for perfect final prosthetic restoration fit





Implant Analogs: Essential for Precise Model Preparation

Plastic Construction for Mimicking Micromobility

This material provides the model with an elasticity that corresponds to the micromobility of the actual implant in bone.

• Anti-Rotation Shape for Preventing Macromobility

Maintainins minimal size but preventing interference with placing when implants are close together.



Titanium Analog for External Platform: Precision Duplication for Lab Prosthetics

High Precision

Ensures that the analog precisely matches the dimensions of the actual implant in the patient's mouth.

• Versatility for Single & Multiple Implants

Its consistent accuracy across different numbers of implants is critical for achieving passive fit in multi-unit cases.

• For single use

To benefit precision of titanium abutments and position of slots, what is important for single unit restorations, use anti-rotational titanium transfers TOEA.



Telescopic Abutments: The Future of Screw- and Cement-Free Retention

Retention Without Screw or Cement

Works on the principle of frictional contact and elastic deformation of the connecting coping.

• Efficient and Cost-Effective (Long-Term)

No screw, no cement – reduced complications. Faster clinical procedures.

Easy to Remove

Patented Lifting Technology allows for easy removal of dental bridges without compromising integrity.

Improved Esthetics

Natural-looking restorations without visible screw channels.

Choose modern implant dentistry, prioritizing patient comfort, long-term biological health, and clinical efficiency







Burn-out abutments: Foundations for Conventional Porcelain Restorations

Simplified Restorative Process

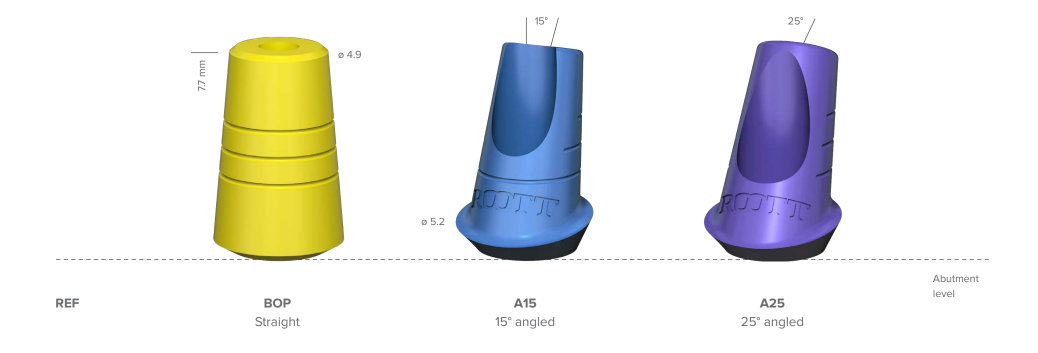
Angled abutment can simplify the final restoration's design.

Workflow Integration

Compatible with lost-wax casting for non precious metals.

External Platform Compatibility

The abutment is designed to accurately fit and engage with implant analogs that have an external platform connection.







Implant drivers











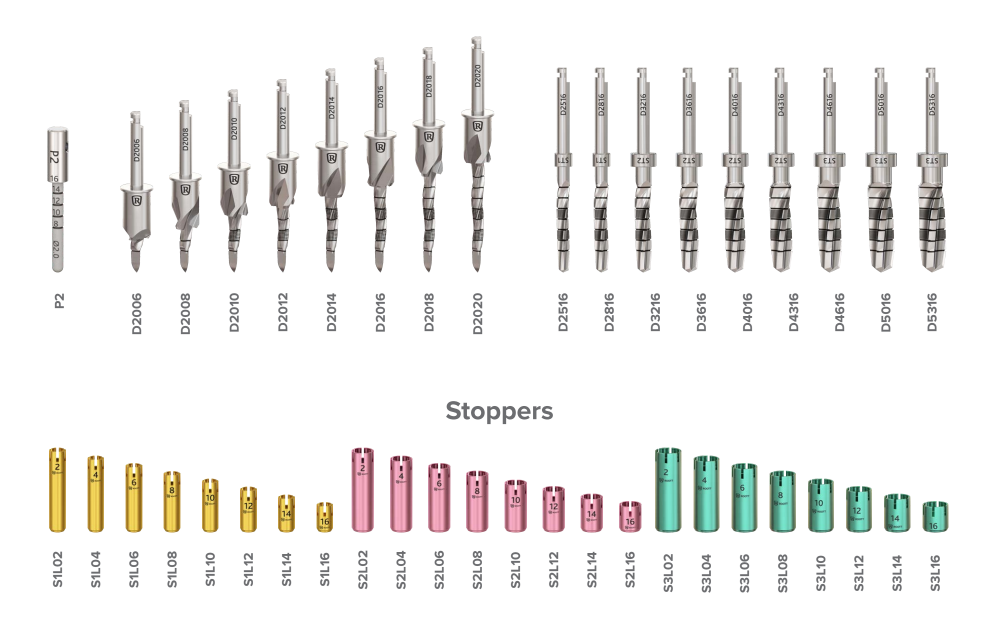
Instruments not included

Innovative TRS Surgical Cassette: Experience Unparalleled Efficiency

Optimize your ROOTT implant procedures with our expertly curated surgical drill kits, now featuring the advanced TRS Surgical Cassette. Designed to enhance workflow and ensure the integrity of your instruments, this system delivers a new level of convenience and confidence to your ROOTT implant practice.

Invest in the ROOTT Implant Surgical Kit with the TRS Surgical Cassette – the intelligent solution for efficient, safe, and predictable ROOTT implantology

Drills









Upcoming global events 2025/2026

EAO 2025

18-20 September Monaco

ROOTTERS Summit

26-27 October Bern, Switzerland

ADF 2025

25-29 November Paris, France

AEEDC 2026

19-21 January Dubai, UAE

IDEM 2026

17-19 April Singapore



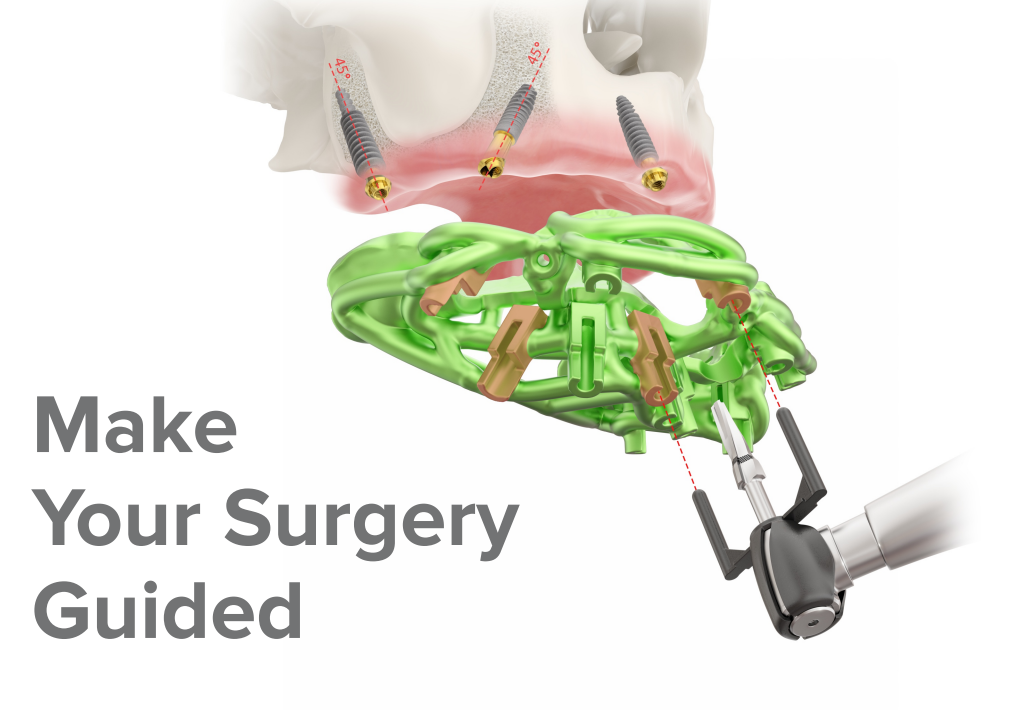




14TH ANNIVERSARY SUMMIT

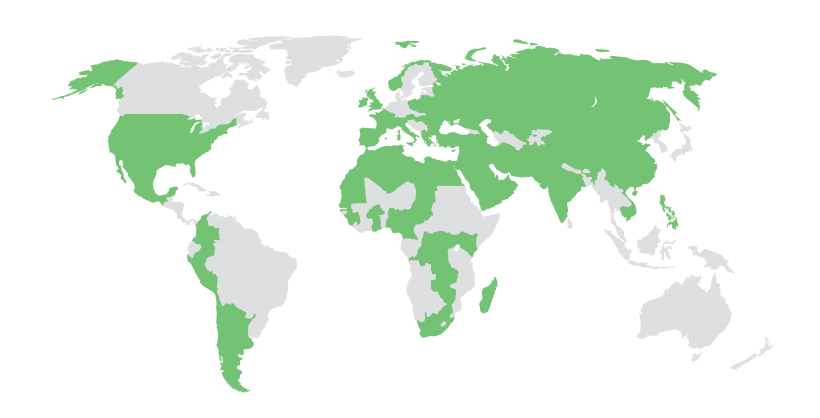
Join us in the stunning town of Bern, Switzerland to celebrate our 14th anniversary in Europe, with cutting-edge insights and unforgettable experiences!





4 MILLION IMPLANTS

ACROSS 80+ COUNTRIES







Products & events

trate.com



+4141 450 0101 info@trate.com trate.com



