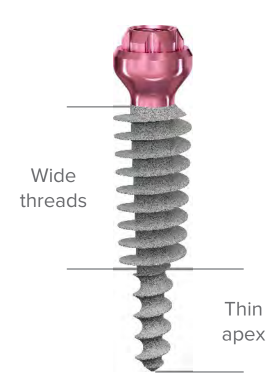
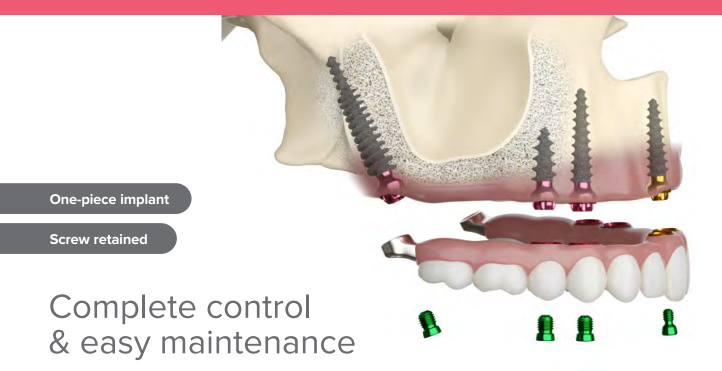


Minimally invasive for maximum results



One-piece implants to minimise surgical time and costs





Screw-retained restorations represent a secure and easy way to repair, maintain prosthesis, and treat peri-implant tissue inflammations more efficiently without damaging the suprastructure. ROOTT P, ROOTT M, ROOTT S are designed to use in combination for a cement-free full jaw restoration with 60 degrees between implant axes. Also, can be used with all ROOTT implants.

ROOTT	ROOTT M	ROOTT S
Long enough to tolerate the distance between pterygoid area and maxilla	Designed for posterior jaw area	Excellent aesthetics in front jaw bone
Ø 2.5 prosthetic screw	Ø 2.5 prosthetic screw	Ø 1.8 prosthetic screw
Extreme condensing threads for excellent stability	Condensing threads	Condensing threads
L 16–26mm Ø 3.5–4.5mm	L 6–20mm Ø 3.5–4.5mm	L 8–16mm Ø 3–3.5mm



Less invasive



Immediate loadings



Avoids sinus lift & bone grafting



Multiple restoration

Ultra resistant **Ø2.5** mm screw





Easy handling Less likely loosing a screw



Excellent fixation
Withstands occlusal forces

Easy management





TRS-mini

Clinical cases



By Med. Dent. Henri Diedrich





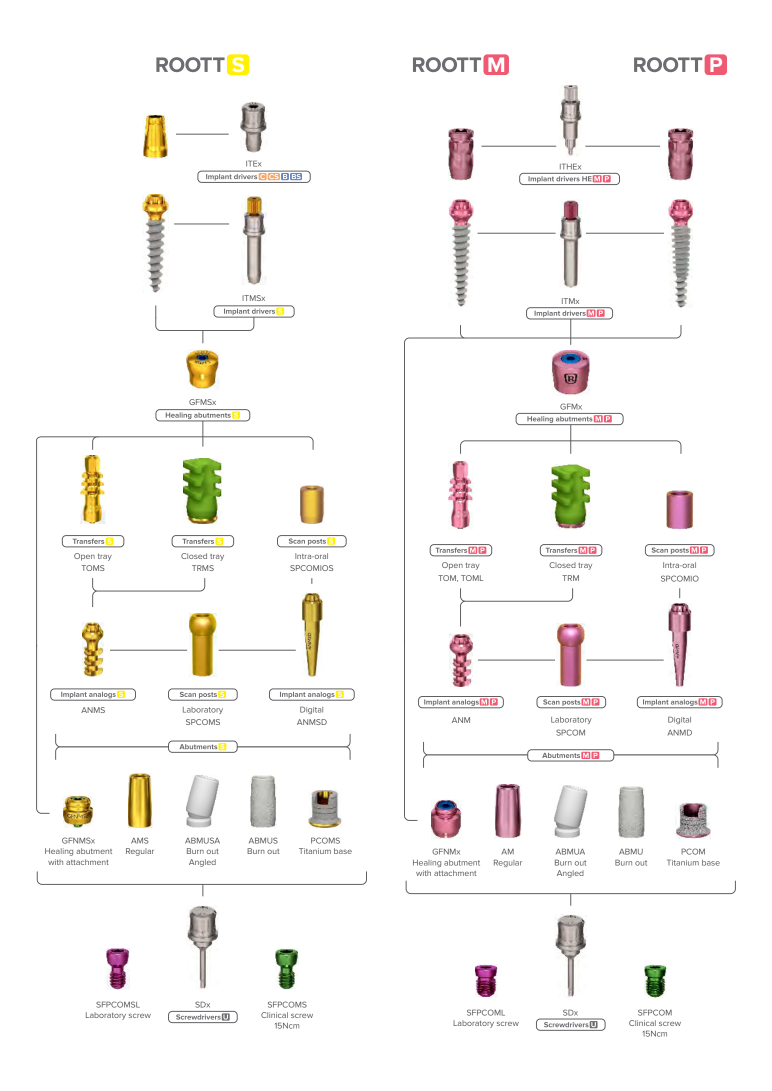
By Dr. Daniel Saad



More cases









Meet the intelligence with

DIGITAL SOLUTIONS

Time-efficient and accurate options enhance quality possibilities and bring the modern approach to the dental industry that dental professionals seek.

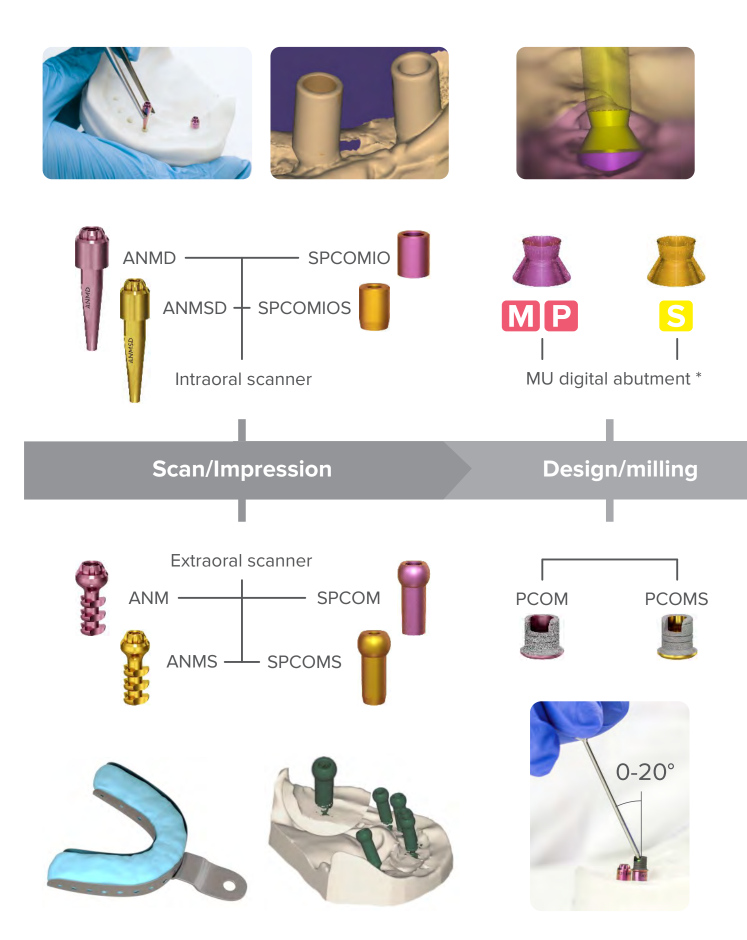
Precision is essential considering the right angle, size, depth and width for dental professionals; therefore, ROOTT offers the digital workflow allowing the possibility of designing a complete dental solution. The digital library will provide options and introductions into using software and transferring the skills into the digital workflow from the tools required to design the exterior to components offered to solve basic or complex cases.



ROOTT digital libraries



Digital workflow ROOTT MPS







Metal Framework

Final structure







^{*} MU abutment is only accessible in digital library with angulation option and used with SFPCOMS screw for ROOTT S, SFPCOM screw for ROOTT M/P.

70+

distributors



ROOTT UK

www.roottuk



https://roottimplants.co.uk

Two Piece Spec



https://roottimplants.co.uk/

Facebook



www.facebook.com/ roottimplants.uk/



https://roottimplants.co.uk/ implant-range/

Training

UK Training



https://roottimplants.co.uk/training/

How to use R



https://roottimplants.co.uk/ roott-r-how-to-use-videos/

Clinical cases

General



www.facebook.com/ opendentalcommunity/

Advanced



www.corticallyfixed.com/ case-reports/

t: 020 3633 6150

e: info@roottimplants.co.uk

w: www.roottimplants.co.uk

I: www.linkedin.com/company/70899052



