

True optimization

The package that works for you



Each **ROOTT** R implant comes with **free** multi-functional part **CRE**

CRE helps you to reduce costs



It can be used in:

Direct scan

Time-efficient. No traditional impression, no need to install scan posts.

Cost-efficient. Less chair time, no extra parts, scan bodies.

Easy & smart. More convenience with less patient operations, less components to handle.





Customizable healing abutment

Easy handling. With grooves to shorten, form healing abutment and fit perfectly to avoid patient discomfort during the healing period.

Cost-efficiency. As there is no need for additional parts – CRE is created to avoid contaminations and help to achieve aesthetic results for temporary solutions.



Regular abutment

Functionality. For time-efficient and longterm implantology solutions, CRE could be used as a regular abutment, which avoids defilement and withstands longevity measures with easy and precise handling.



Transfer

Effortless impression. CRE and HE-end connected together can be used for impression taking. With firm connection together creating stability and precision.

ROOTTR

Cement & screw retained

Two-piece implant



Multiple and single restorations.Immediate & delayed placement.

Single platform



10° cone & internal hex



Secure connection

No No

No microgap / no micromovement

Primary stability



V-shape design Efficient insertion

RBM blasted, acid etched surface Optimum adhesion

Variable threads Bone condensation

1 package – does it all

- Healing abutment
- Regular abutment
- Direct scan
- Transfer





Multiple possibilities



Platform Bis-the of the office of the office

Freedom and flexibility with switching platform and morse taper connection for all prosthetic components & all implant sizes of

Ø: 3.0–5.5mm L: 6–16mm



Easy management





TRS-mini

Clinical cases



By Dr. Mohamad El Moheb





By Dr. Roman Novichenko



More cases





ROOTTR













^{*} Cerec part for Sirona.

** Premilled abutment blank.

^{*} MU abutment is only accessible in digital library with angulation option and used with SFPCOMS screw for MS1, SFPCOM screw for M1.

Abutments in the light grey background are angulated from 0° to 20° and are easily handled with an SDLB screw driver.

/()+ distributors



ROOTT UK

www.roottuk



https://roottimplants.co.uk/

Facebook



www.facebook.com/ roottimplants.uk/



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



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

t: 020 3633 6150

- e: info@roottimplants.co.uk
- w: www.roottimplants.co.uk

One Piece Screw Spec



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

CE 2797

Training

UK Training

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

How to use R

Clinical cases

General



www.facebook.com opendentalcommunity/

Advanced



www.corticallyfixed.com/ case-reports/

TRATE UK LTD 85 Great Portland Street London, W1W7LT United Kingdom

I: www.linkedin.com/company/70899052