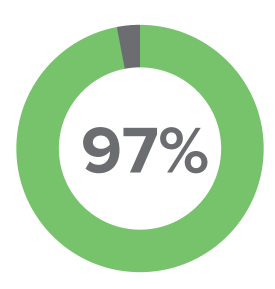


System overview

# Excellent 5 years clinical evidence with ROOTT implants



#### Average survival rate

The post-market clinical follow-up study showed a significantly high average survival rate of 97.86% of the entire ROOTT Dental Implant System.

Report from 2021-05-24

#### High quality and safety standards

Medical devices under this catalog are in compliance with established EU regulatory requirements.



## Confidence with traditional approach







Cement

Screw Telescopic





### ROOTTR

Cement & screw retained

Two-piece implant



- Multiple and single restorations.
- Immediate & delayed placement.
  - \* Use CRE as a support when forming a healing abutment with composite.

#### Single platform



10° cone & internal hex



Secure connection



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





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 - Video

#### **Clinical** cases



By Dr. Mohamad El Moheb





By Dr. Roman Novichenko



More cases





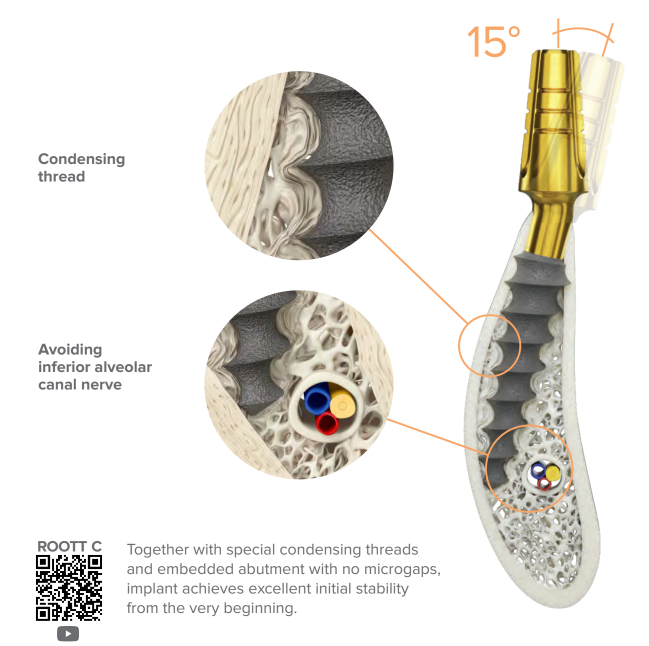
Cement & telescopic retained

One-piece implant

## Simple solution to bone atrophy

One-piece implant for more comfort and simplicity with a bendable neck for up to 15°. It ensures extreme time and cost-saving, which also comes with less complications and more patient acceptance.

Due to its thin design, excellent fit for narrow ridge and ensured safety due to the alveolar canal nerve bypass. Developed for single and multiple restorations.



### Signal Signal

Significant time & cost saving



Immediate loadings



Excellent for narrow ridge



May avoid bone augumentation



#### **Prosthetic variety**

Cement retain with trimmable external platform, burnouts or cement-free option with patented telescopic abutments.











#### **Easy management**



### Clinical cases



By Dr. Alvaro Bastida

"FILO System is suitable in all clinical cases. Even esthetic area, narrow spaces, post-extraction and soft tissues management"

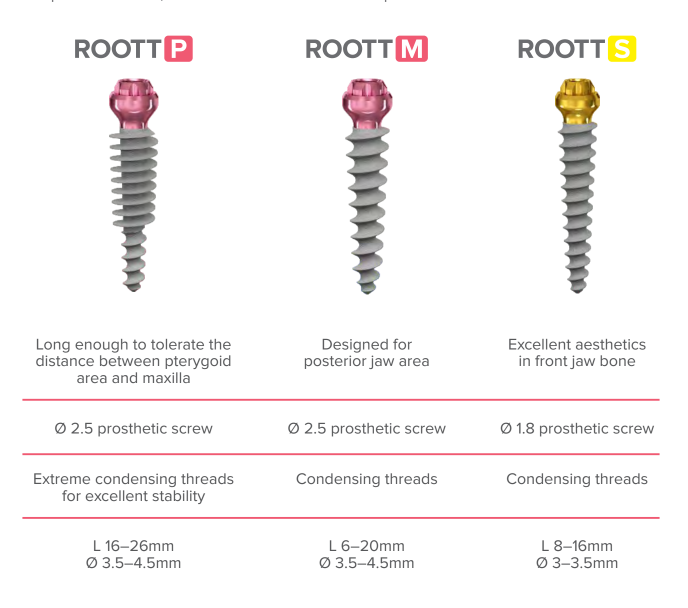


More cases





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.





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**



### Clinical cases

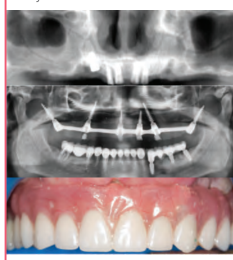


By Med. Dent. Henri Diedrich





By Dr. Daniel Saad



More cases

# 70+

#### distributors



#### **ROOTT UK**

#### www.roottuk



https://roottimplants.co.uk

Facebook



www.facebook.com/ roottimplants.uk/

Two Piece Spec



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

One Piece Screw Spec



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



