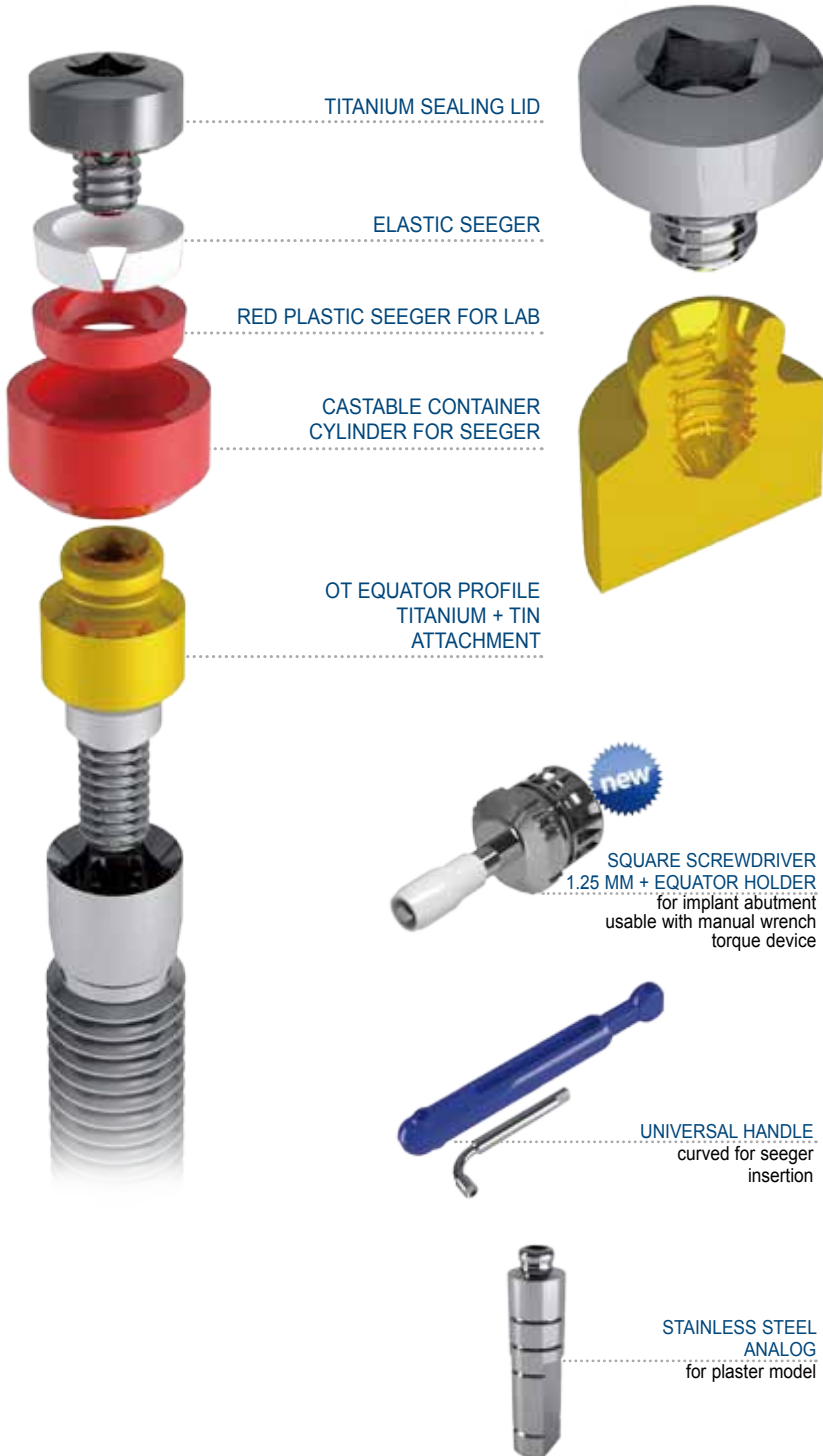


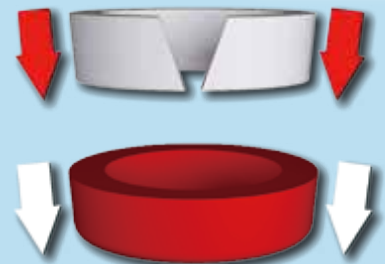
OT EQUATOR



The purpose of the OT Equator "seeger" system is to create a passive connection for implant supported bars. The elastic seeger will correct small imperfections created by the chairside impression technique or laboratory casting process. This reduces the risk of the implant bar not seating passively.

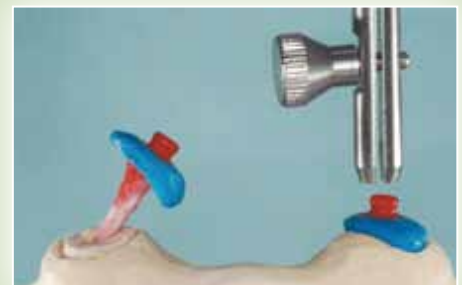
CLINIC

SECTION OF SEEGER INSERTION



THE ELASTIC SEEGER IS MANUFACTURED FROM A SPECIAL HARD PLASTIC WITH A CONICAL DESIGN. THE LOWER PART OF THE RING IS THINNER ADAPTING TO THE DESIGN OF THE ATTACHMENT.

LABORATORY

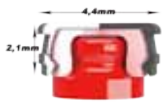


OT EQUATOR castable attachments for direct overdentures on endodontically treated roots



OT EQUATOR castable attachments are placed on the connecting bar creating a "balance" with the removable prosthesis. Alloys with a Vickers Hardness of 240 or greater are recommended for casting.

OT Equator System



Rhein83 introduces OT Equator, the newest line of low profile castable and direct implant overdenture attachments. With a low vertical profile of 2,1 mm and diameter of 4,4 mm OT Equator is the smallest attachment system on the market. This system offers multiple solutions for overdenture treatment planning when vertical space limitations are a consideration. Available in two versions, castable and prefabricated titanium abutments which are compatible with any implant brand on the market and manufactured with cuff heights from 0,5 mm to 7 mm. Female caps are retained by means of a stainless steel housing ranging in four levels of retention, making it easy to process at the dental laboratory or chairside in the dental office. A complete line of OT Equator accessories and tools are also available.



Castable



RH-092EQC

- Kit Contains
- 2 Single Males
 - 2 Stainless Steel Housings
 - 4 Retentive Caps (2 soft, 2 standard)

Bars



OT Equator - Threaded Sleeve System for Bonding
RH-160EQB

- Kit Contains
- 2 OT Equator Threaded for titanium Sleeve 1.6mm
 - 2 Threaded Sleeves 1.6mm
 - 2 Stainless steel Housings
 - 2 OT Equator Spaces
 - 8 Retentive Caps (2 Extra Soft, 2 Soft, 2 Standard, 2 Processing)



OT Equator - Threaded System for CAD / CAM Bars
RH-039SFE2

- 1 Threaded OT Equator (Standard 2 mm Thread)



OT Equator Passive Bar System - "Elastic Seeger"
RH-158EQS

- Kit Contains:
- 2 Castable Abutments For Seeger
 - 3 Red Plastic Seeger For Laboratory
 - 3 Retentive Elastics For Locking Abutments
 - 2 Top Locking Titanium Screws

Implants



OT Equator for Implants
Compatible with any Implan System
RH-130

- Kit Contains
- 1 Titanium Implant Abutment
 - 1 Stainless Steel Housing
 - 1 Protective Disk
 - 4 Retentive Caps (1 Extra soft, 1 Soft, 1 Standard, 1 Strong)

RH-030

- 1 Titanium Abutment

Spare parts



RH-192ECE

- Cap Assortment Kit with Metal Housing 1pc. each



RH-151SS

- 2 Castable Males



RH-140CEV

- 4 Violet Caps - Strong Retention - 2,5Kg



RH-140CET

- 4 White Caps - Standard Retention - 1,8Kg



RH-140CER

- 4 Pink Caps - Soft Retention - 1,2Kg



RH-140CEG

- 4 Yellow Caps - Extra Soft Retention - 0,6Kg



RH-140CEN

- 4 Processing Caps - Black for Laboratory Use



RH-141CAE

- 2 Stainless Steel Housings



RH-339SFE

- 1 OT Equator Threaded 1.6 mm - For Titanium Sleeve



RH-239GSF

- 1 Titanium Sleeve 1.6mm Thread



RH-339SSE

- 1 OT Equator Spacer



Accessories



RH-044CAIN

- 2 Impression Copings (Includes Yellow Nylon Cap)



RH-144AE

- 2 Laboratory Analogs



RH-191ECS

- Metal Extractor Tool for Caps

Tools



RH-760 CRD

RATCHET TORQUE CONTROL DEVICE

For Sphero block - flex and Ot Equator 15/35Ncm Strength
- Max 50Ncm torque, suggested 25Ncm.



RH-774CHE

Square key - OT Equator Profile + Holder
for Implant Abutment Usable with Ratchet Torque Control Device



RH-760CE

- 1 Square Driver Connector for Contra Angle Torque Controller



RH-74AC01

- Parallellometer Key - Normo



RH-185IAC

- Metal Insertion Tool for Caps



RH-185SIS

- Curved Tool for Seeger Insertion



RH-124ICP

- Blue Plastic "Multi-Use" Insertion Tool