

# R-Tx REMOVABLE ATTACHMENT SYSTEM

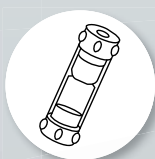


**3 PRACTICAL DENTURE ATTACHMENT HOUSING DESIGN**  
Horizontal grooves and flats resist vertical and rotational movement, and a channel inside the top of the Housing enhances pivot range of motion. New pink anodization improves aesthetics in areas of thin denture acrylic.

**4 EFFICIENT ABUTMENT/INSERT ENGAGEMENT**  
The Nylon Retention Inserts now engage dual retentive surfaces on the exterior of the Abutment. No internal engagement prevents debris and plaque accumulation within the drive mechanism from impacting proper seating of the overdenture.

**5 NEW RETENTION INSERT DESIGN**  
Improved design mimics the dual engagement feature of the Abutment and resists edge deformation. Simplicity is also top of mind - the system utilizes only one set of Retention Inserts with straight forward retention values - Zero, Low, Medium, High.

**R-Tx abutments are best suited for multiple (3 or more) Implant cases that are diverted. The play in the cap helps correct angulation and makes for an easier path of insertion.**



## CONVENIENT ALL-IN-ONE PACKAGING

Custom designed all-in-one, double-ended vial separately holds Abutment and Processing Components providing all necessary components for the case with one part number.

See Table	R-Tx	RT-x Implant Abutment & Processing Package
30001-01	R-Tx	Zero Retention Insert (4)
30002-01	R-Tx	Low Retention Insert (4)
30003-01	R-Tx	Medium Retention Insert (4)
30004-01	R-Tx	High Retention Insert (4)
30005-01	R-Tx	Extra High Retention Insert (4)
30012-01	R-Tx	Processing Insert (4)
30013-01	R-Tx	Denture Attachment Processing Assembly (4)
30014-01	R-Tx	3.35mm Abutment Analog (4)
30015-01	R-Tx	4mm Abutment Analog (4)
30016-01	R-Tx	5mm Abutment Analog (4)
30017-01	R-Tx	Impression Coping (4)
30018-01	R-Tx	Processing Spacer (4)
30021-01	R-Tx	Retention Insert Tool

