Improve your patients’ extraction therapy and promote future implant success with RTR.

RTR (Resorbable Tissue Replacement), the pure synthetic bone grafting material that helps to safely promote new bone formation following an extraction.

RTR:
• Resorbs progressively, while releasing calcium and phosphate ions that promote new bone formation.
• Regenerates natural bone growth with an osteoconductive micro and macroporous structure that fosters dense new bone growth.
• Restores volume, renewing the integrity of the alveolar ridge within 3-6 months.

Discover how Septodont® RTR starts the bone growth process...

800-872-8305 www.septodontusa.com

Order Information
RTR Curved Syringe
0.8 cc of ß-tricalcium phosphate granules (diameter 0.5 to 1 mm) in sterile syringe (individually packaged).

To order Septodont RTR, contact your dental dealer or call Septodont at 800-872-8305

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RTR is a trademark of Septodont Inc.
RTR is a synthetic bone substitute resorbable with new bone formation. Unlike hydroxyapatite, RTR gives you a safe and easy-to-use solution for both simple and complex bone regeneration therapies aimed to support healing and maintain long-term function, health and esthetics of dentition and the supportive bone structure.

RTR is a synthetic, biocompatible bone substitute. RTR is a synthetic bone substitute resorbable with new bone formation. It can be used to support healing and maintain long-term function, health and esthetics of dentition and the supportive bone structure. RTR is a synthetic bone substitute and allows for the preservation of the surrounding soft tissues or the potential for disease transmission. Because RTR gives you a safe and easy-to-use solution aimed to support healing and maintain long-term function, health and esthetics of dentition and the supportive bone structure, RTR is an attractive alternative to surgical protocols, which often require the harvesting of autogenous bone.

RTR - Technical Specifications

**Indications:**
RTR is indicated in most clinical cases requiring oral bone replacement. RTR granules are both micro and macroporous. Unlike hydroxyapatite, RTR granules provide an optimal osteo-conductive environment that promotes new bone formation. RTR granules are both micro and macroporous. 

**Features:**
- Synthesis (TCP granules)
- Reabsorption with new bone formation
- Plaque and microbiota
- Minimal interference with osseointegration
- High level of density
- Resorption: positive and negative
- Curved syringe delivery
- Early support for endosseous implant placement
- Double occlusal packaging

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**Applications:**
- Extraction socket grafting
- Sinus elevation
- Intrabony defect repair

**Bone regeneration with new bone growth.**