

▼EXTRACTEZE[™] **Titanium Root Tip Remover**









The **ExtractEZE[™] Root Tip Remover (RTR)** is a finger tip grip instrument used to extract broken, severely worn or decayed root tips from patients. It allows the practitioner to quickly secure and remove the root tip from the tooth socket while minimizing damage to the surrounding tissue.

FEATURES:

- Sold individually or in sets of 2, 3 or 5
- Does NOT attach to high or low speed handpieces
- Working end has a sharp surgical screw tip, with each thread designed to be an anchoring, cutting edge which secures into the root's dentin once seated
- Surgical cutting edges are designed to allow the RTR to "self-seat" into the root canal walls
- Designed to find and access the root canal within the limited space and visibility of the patient's mouth
- Cutting edge angle of RTR easily anchors into a larger root tip canal, providing leverage to sever the periodontal ligament in most cases
- Due to the various degrees of ligament attachment to the root, luxation may be needed. Inserting the RTR prior to luxation is recommended

Item	Product Description	UOM
54560	ExtractEZE [™] RTR - 12 mm Working Length - J50	Each
54564	ExtractEZE [™] RTR - 19 mm Working Length, Feline - J55F	Each
54565	ExtractEZE [™] RTR - 19 mm Working Length - K55	Each
54561	ExtractEZE [™] RTR - 19 mm Working Length - J55	Each
54563	ExtractEZE [™] RTR - 26 mm Working Length - L60	Each
54562	ExtractEZE [™] RTR Set - J55 & J55F	Set of 2
54566	ExtractEZE [™] RTR Set - J50, J55, K55, L60 & J55F	Set of 5
54567	ExtractEZE [™] RTR Set - J55, K55 & L60	Set of 3
54568	ExtractEZE [™] RTR Set - J50 & J55	Set of 2



Phone - 800.233.0210

VARIETY OF THREAD ANGLES AND WORKING LENGTHS AVAILABLE!

MAI Animal Health - UNITED STATES 1 800 447 0687 sales@maianimalhealth.com

MAI Animal Health - EUROPE +44 (0) 1225 791 184 sales.uk@maianimalhealth.com

MAI Animal Health - AUSTRALIA +61(0)263726622sales.au@maianimalhealth.com MAI Animal Health - NEW ZEALAND +64(0)94442115sales.nz@maianimalhealth.com

www.pennvet.com

