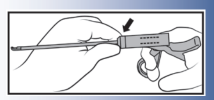
Rogozinski Rotating Rongeur

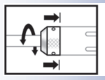
Designed by Chaim Rogozinski, MD and Abe Rogozinski, MD

Designed with cutting direction adjustments of 360°, allowing the instrument to be held in an ergonomic position for enhanced control, strength and precision

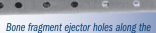
Includes an ejector pin for easy bone fragment removal. Rotating head, with no locks or preset positions eliminates the need to switch to an up-bite or down-bite rongeur.



Push in and turn to acheive desired position, release to set







Locks every 30° of rotation: push in and turn to achieve the desired position, release to set

- Bone fragment ejector holes along the underside and on the tip of the barrel
- ► Each rongeur comes with one Bone Push Rod, designed to help push bone fragments out

PRODUCT NO'S:

5007-4MM [4 mm Rongeur/Bone Push Rod Kit] 5007-5MM [5 mm Rongeur/Bone Push Rod Kit]

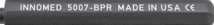
Also available individually:

5007-4MM-01 [4 mm/70° Rongeur] Overall Length: 13" (45,7 cm) Shaft Length: 7" (17,8 cm) Jaw Bite Width: 4 mm

5007-5MM-01 [5 mm/70° Rongeur] Overall Length: 13" (45,7 cm) Shaft Length: 7" (17,8 cm) Jaw Bite Width: 5 mm

5007-BPR [Bone Push Rod] Overall Length: 4.75" (12,1 cm)





Bone Push Rod One Included with Each Rongeur



