Colwell TKA 5° Tibial Rasp Assembly

A tibial planing tool with a universal design to help improve tibial cut alignment and flatness by smoothing out imperfections intraoperatively, helping to ensure the tibial bone surface is cut correctly in coronal and sagittal planes

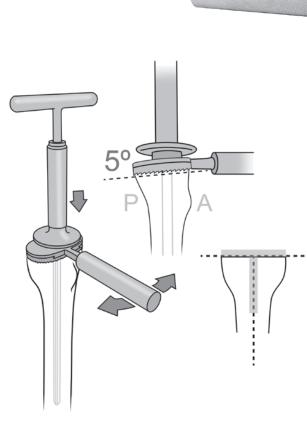
After the planer rasp handle/plate unit is threaded onto the intramedullary rod, the handle is moved back and forth through an arc while the cutting surface of the planer is held against the tibial bone, to realign the cut and to remove any imperfections.

For use with any primary or revision knee system when an intramedullary cutting guide is being used.



MADE

PRODUCT NO'S:	Z
6900-00 [Complete Assembly] Overall Length: 15" (38,1 cm)	US
Set includes:	
6901-01 [Rasp Handle] Overall Length: 6.283" (16 cm) Handle Length: 3.625" (9,2 cm)	
6901-02 [Rasp Plate] Plate Width: 2.65" (7,7 cm) Plate Depth: 1.75" (4,3 cm)	
6902 [T-Handle Canal Rod] Overall Length: 15" (38,1 cm) T-Handle Width: 4" (10,1 cm)	
6903 [Handle Grip] Overall Length: 4" (10,1 cm)	







103 Estus Drive, Savannah, GA 31404 www.innomed.net info@innomed.net **-** (€

ISO 13485:2016

912.236.0000 Phone 912.236.7766 Fax