Garneti Concave Hip/Knee Revision Osteotome

Designed by Mr Naren Garneti MSc (Tr) MRCS MCh (Orth) FRCS (Tr & Orth)

Designed for use in primary and revision knee surgery.

During revision knee surgery, can be used to help disrupt the bone-implant, cement-bone and cement-implant interfaces. The osteotome can also be used to help extract the tibial and femoral components.

During primary knee surgery, can be used to help remove cement from the periphery of a tibial base plate and femoral component.

PRODUCT NO:

5275-03 [Garneti Concave Hip/Knee Osteotome] Overall Length: 11.1" (28,2 cm) Blade Width: .8" (2 cm) Strike Plate End Diameter: 1.25" (3,2 cm)

USA MADE

See Next Page for Use in Hip Surgery



ISO 13485:2016

FREE TRIAL ON MOST INSTRUMENTS

INNOMED



Garneti Hip Cup Revision Osteotome Set

Designed to help extract a well-fixed cementless porous acetabular component Technique can be used without extracting the liner. Helps to preserve bone stock.



See Next Page for **Use in Knee Surgery**

5275-00 [Set of One Each]

Set Includes / Available Individually:

5275-01 [Garneti Curved Hip Cup Revision Osteotome] Overall Length: 11.4" (29 cm) Blade Width (Maximum): .8" (2 cm) Strike Plate End Diameter: 1.25" (3,2 cm)

5275-02 [Garneti Flat Hip Cup Revision Punch] Overall Length: 11.2" (28,5 cm) Blade Width: .8" (2 cm) Strike Plate End Diameter: 1.25" (3,2 cm)

5275-03 [Garneti Concave Hip/Knee Revision Osteotome] Overall Length: 11.1" (28,2 cm)

Blade Width: .8" (2 cm) Strike Plate End Diameter: 1.25" (3,2 cm)



ISO 13485:2016





