

# Whelan Flexible Chisel Guide

Designed by E. J. Whelan, III, MD

*Designed to help stabilize a thin chisel blade until it's within the bone prosthesis interface*

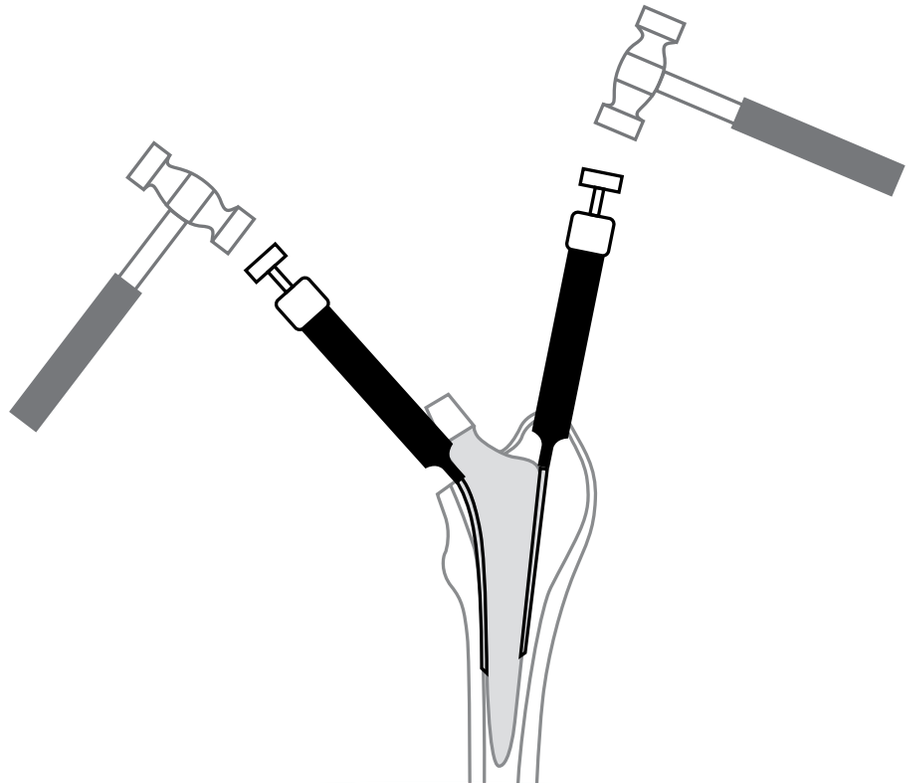
Guide with sliding handle helps to stabilize a thin flexible chisel blade until it's within the bone prosthesis interface. Chisel tip lets it hug prosthesis to help prevent perforation. Slap hammer threads into the handle and is designed to facilitate blade removal. Easily changeable disposable blades help assure sharpness.



Chisel blade features an ultra hard titanium nitride coating to help extend life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion.



<b>PRODUCT NO'S:</b>
5301-00 [Complete Set]
<b>Included In Set / Replacement Parts:</b>
5301-01 [Guide Only] Overall Length: 5.5" to 8.5" (14 cm to 21,6 cm) w/o blade
5301-02 [10 mm Chisel Blade Only] Overall Length: 4.625" (11,7 cm) Blade Thickness: .020" (0,51 mm)
3040 [Slap Hammer]
1015 [Sterilization Case]



[www.innomed.net](http://www.innomed.net)

ISO 13485:2016

FREE TRIAL ON MOST INSTRUMENTS

# INNOMED



103 Estus Drive, Savannah, GA 31404  
info@innomed.net

912.236.0000 Phone  
912.236.7766 Fax

Innomed-Europe Tel. +41 41 740 67 74  
info@innomed-europe.com

1.800.548.2362

© 2023 Innomed, Inc.