EXOCUS Revision Hip System for Femoral Stem Removal

Surgical Technique





Introduction

The Exodus Revision Hip System is intended for use in the removal of a hip stem component during a revision procedure. The Exodus Revision Hip System for Femoral Stem Removal includes three single-use stainless steel osteotomes:

- Curved Lateral
- A/P Chisel
- Medial Slotted



AP Chisel



Medial Slotted



Curved Lateral

Single-Use

Exodus Revision osteotomes are single-use and are intended to be discarded after use.

Instructions for Use

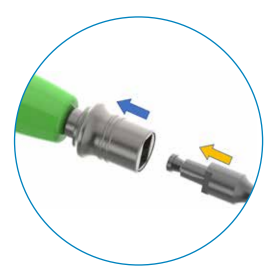
The desired Exodus osteotome shall be connected to the Exodus handle prior to use. Once secured in place, the handle may be impacted on the strikeplate to drive the osteotome forward and disrupt the bone or cement interface between the implant and femur. The Exodus Handle may also be impacted on the underside of the strikeplate to work the instrument back out.

The osteotomes should not be hit directly without being attached to the Exodus Handle. The Exodus Handle should only be struck axially with a mallet to prevent bending of the attached osteotome.

Hudson Quick Connect Assembly/ Disassembly

For connecting to the quick connect Hudson interface, the sleeve of the Exodus Handle should be translated backward toward the strikeplate while the Hudson connection of the associated instrument is fit into place, such that the flats of the shaft align with the flats in the Handle. When the shaft is in place, release the sleeve. Ensure that the osteotome is locked in place before use.

To disassemble, reverse the assembly instructions.



Hudson Quick Connect

Ordering Information

Single Use Kits

Part Number Part Description

00-510-400-00 Exodus Hip Revision Kit: Femoral Stem Removal

Reusable Handle

Part Number	Part Description

00-507-400-17 Exodus Strikeplate Handle

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For product information, including indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert.

Zimmer Biomet does not practice medicine. This technique was developed in conjunction with [a] health care professional[s]. This document is intended for surgeons and is not intended for laypersons. Each surgeon should exercise his or her own independent judgment in the diagnosis and treatment of an individual patient, and this information does not purport to replace the comprehensive training surgeons have received. As with all surgical procedures, the technique used in each case will depend on the surgeon's medical judgment as the best treatment for each patient. Results will vary based on health, weight, activity and other variables. Not all patients are candidates for this product and/or procedure.

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