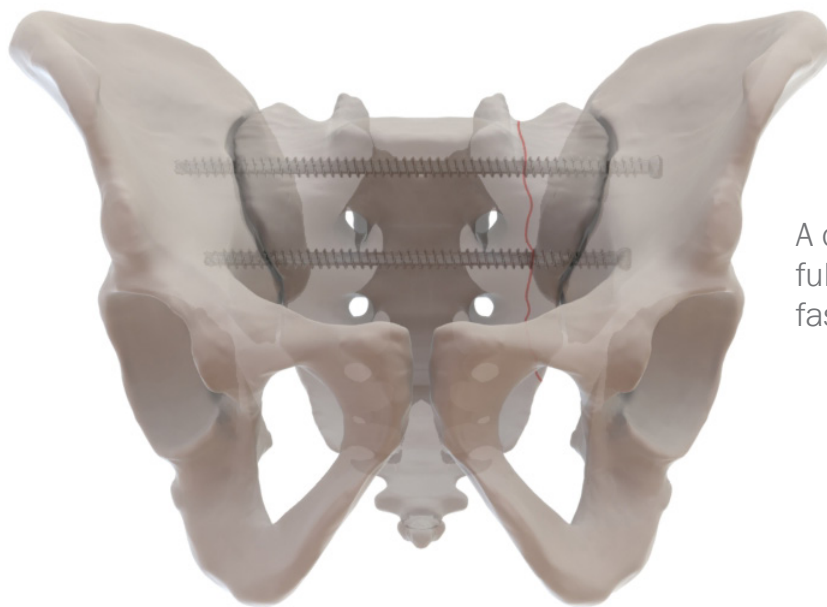


OsteoCentric[®] Trauma

7.0mm & 8.0mm Cannulated Screw Fastener Set

UnifiMI[®] technology resists multi-planar and multi-directional loads through Mechanical Integration.



A comprehensive set which includes full thread and variable thread fasteners up to 180mm.



OsteoCentric[®]
TECHNOLOGIES



Differentiated 8.0mm provides nearly 40% more bone volume engagement compared to a 7.0mm.

24mm provides most ideal length for hip fractures¹.

7.0mm CANNULATED SCREW FASTENERS

Part Numbers	Lengths	Thread
370-5060-024 to 370-5180-024	60-180mm, 5mm increments	24mm
370-5070-034 to 370-5180-034	70-180mm, 5mm increments	Variable
370-5070-034 to 370-5180-034	70-180mm, 5mm increments	Full

8.0mm CANNULATED SCREW FASTENERS

Part Numbers	Lengths	Thread
370-5060-024 to 380-5130-024	60-130, 5mm increments	24mm partial
380-5070-034 to 380-5180-120	70-180, 5mm increments	Variable
380-5040-001 to 380-5180-001	70-180, 5mm increments	Full

WASHERS

300-1302	13mm Washer
300-1601	16mm Washer

INSTRUMENTS

Part Numbers	Description
2004-0001-01	Fastener Sleeve With Handle
2004-0001-03	Drill Sleeve 5.0mm
2004-0001-04	Guide Wire Sleeve 2.7mm
2004-0001-05	Trocar
2004-0002	Parallel Wire Guide
2004-0004	7.0mm Countersink Cann Hudson-Mod
2004-0005	4.0mm Hex Driver Cann Hudson-Mod 270mm
2004-0006	4.0mm Hex Driver Solid Hudson-Mod 270mm
2004-0007	7.0mm Screw Fastener Tap Cann Hudson-Mod 300mm
2004-0008	5.0mm Drill Bit Cann Hudson-Mod 330mm
2004-0009	T-Handle Hudson-Mod
2004-0010	4.0mm Hex Driver Fixed Handle
2004-0011	Stylet 285mm
2004-0022	2.7mm Guide Wire Drill Tip CoCr 300mm
2004-0023	2.7mm Guide Wire Threaded Trocar Tip CoCr 300mm
2004-0016	Depth Gauge For 7.0/8.0mm
2004-0024	2.7mm Guide Wire Drill Tip CoCr 450mm
2004-0025	2.7mm Guide Wire Threaded Trocar Tip CoCr 450mm
2004-0019	Trocar Tip Reduction Tool
2004-0020	7.0mm Drill Bit Cann Hudson-Mod 270mm
2004-0021	8.0mm Screw Fastener Tap Cann Hudson-Mod 300mm



Radiologic image shows (2) 7.0mm parallel superior screw fasteners and (1) 8.0mm inferior screw fastener. Cadaver lab. October 2020.

Reference:

1. Liu C, Von Keudell A, McTague M, Rodriguez EK, Weaver MJ. Ideal length of thread forms for screws used in screw fixation of nondisplaced femoral neck fractures. *Injury*. 2019 Mar; 50(3):727-732

This document is intended exclusively for physicians and is not intended for laypersons. Information on the products and procedures contained in this document is of a general nature and does not represent and does not constitute medical advice or recommendations. Because this information does not purport to constitute any diagnostic or therapeutic statement with regard to any individual medical case, each patient must be examined and advised individually, and this document does not replace the need for such examination and/or advice.

All content herein is protected by copyright, trademarks and other intellectual property rights owned by or licensed to OsteoCentric Technologies, Inc. or one of its affiliates and must not be redistributed, duplicated, or disclosed, in whole or in part, without the express written consent of OsteoCentric Technologies, Inc.



75 West 300 N, Suite 150
Logan UT, 84321
Phone: 1-800-969-0639
info@osteocentric.com
osteocentric.com