

HALLU®-LOCK

M.T.P. ARTHRODESIS SYSTEM



HALLU®-LOCK C PLATE



HALLU®-LOCK S PLATE

Anatomic Locking Metatarsophalangeal Plates

HALLU®-Lock M.T.P. Arthrodesis System

HALLU-Lock M.T.P. Arthrodesis Plating System incorporates the Surfix® Locking Technology which provides the ability to lag the plate to the bone, and then independently lock the plate. This technology creates a monoblock construct, which evenly distributes the force through all screws/plate interfaces.

Functionality-

Anatomically Contoured Plates: Hallu-Lock C and S Plates*

Flexibility-

Variable and Fixed Angle Surfix Screws

Stability-

Surfix Locking Technology



HALLU[®]-LOCK

M.T.P. ARTHRODESIS SYSTEM

INDICATIONS:

The HALLU-Lock M.T.P. Arthrodesis Plating System is intended for the use in fixation of fractures, osteotomies or arthrodesis of the first metatarsophalangeal joint, including cases of:

- Hallux rigidus
- Severe hallux valgus (IM angle > 20° and HV angle > 40°)
- Deformity from rheumatoid arthritis
- Failed previous surgical procedure
- Traumatic arthritis
- Neuromuscular instability

Addition of a QWIX[®] fixation screw crossing the joint is strongly recommended for optimal arthrodesis consolidation. The Hallu-Lock plates must be fixed with the Surfex fixed angle locking system and with the Surfex-Alpha variable angle locking system of 2.7mm or 3.0mm diameter (screws and lock washers). *See package insert for full prescribing information.

HALLU-Lock S Plate 10°

Reference	Description
290 145SND	Right-Size 0: L40mm
290 150SND	Right-Size 1: L45mm
290 155SND	Right-Size 2 : L50mm
290 160SND	Right-Size 3 : L55mm
290 245SND	Left-Size 0: L40mm
290 250SND	Left-Size 1: L45mm
290 255SND	Left-Size 2 : L50mm
290 260SND	Left-Size 3 : L55mm

Also available in 5° S plates

Surfex 2.7mm+Locking Screw

Reference	Description	Reference	Description
Standard		Alpha	
285 210SND	10mm	295 210SND	10mm
285 212SND	12mm	295 212SND	12mm
285 214SND	14mm	295 214SND	14mm
285 216SND	16mm	295 216SND	16mm
285 218SND	18mm	295 218SND	18mm
285 220SND	20mm	295 220SND	20mm
285 222SND	22mm	295 222SND	22mm
285 224SND	24mm	295 224SND	24mm
185 200SND	Lock-screw	195 200SND	Lock-screw

HALLU-Lock C Plate 10°

Reference	Description
290 335SND	Right-Size 0: L35mm – 4 holes
290 340SND	Right-Size 1: L40mm – 4 holes
290 345SND	Right-Size 2 : L45mm – 5 holes
290 350SND	Right-Size 3 : L50mm – 6 holes
290 435SND	Left-Size 0: L35mm – 4 holes
290 440SND	Left-Size 1: L40mm – 4 holes
290 445SND	Left-Size 2 : L45mm – 5 holes
290 450SND	Left-Size 3 : L50mm – 6 holes

Surfex 3.0mm+Locking Screw

Reference	Description	Reference	Description
Standard		Alpha	
285 110SND	10mm	295 110SND	10mm
285 112SND	12mm	295 112SND	12mm
285 114SND	14mm	295 114SND	14mm
285 116SND	16mm	295 116SND	16mm
285 118SND	18mm	295 118SND	18mm
285 120SND	20mm	295 120SND	20mm
285 122SND	22mm	295 122SND	22mm
285 124SND	24mm	295 124SND	24mm
185 100SND	Lock-screw	195 100SND	Lock-screw

* HALLU-Lock S plate designed in conjunction with Prof. Michael Stephens – Ireland.

* HALLU-Lock C plate designed in conjunction with Michael Coughlin, MD – United States Of America.



Integra LifeSciences Corporation
311 Enterprise Drive Plainsboro, NJ 08536 USA
www.Integra-LS.com

USA and Canada: 800-654-2873 • 609-275-0500 (Outside USA) • 609-275-5363 (Fax)

