3.5 mm VA LCP® Medial Column Fusion Instrument and Implant Set
Stainless Steel (01.211.043)

3.5 mm VA LCP Medial Column Fusion Plate Module Set
Stainless Steel (01.211.044)

This system comprises a range of 3.5 mm Variable Angle LCP® Anatomic Plates designed for complex fusion applications, specifically Charcot foot, severe arthritis or advanced deformities.

The system features our market-leading Variable Angle Locking Technology, which provides the ability to adapt screw trajectory to varied patient anatomy and to target specific areas of cortical bone.

Instrumentation is also available to assist in joint compression through the plate.

Set Configurations:

Refer to the system specific package insert and the 3.5 mm VA LCP Medial Column Fusion Plating System Technique Guide for detailed instructions for use.

CAUTION: Federal Law restricts this device to sale by or on the order of a physician.

Some devices listed in this brochure may not have been licensed in accordance with Canadian law and may not be for sale in Canada. Please contact your sales consultant for items approved in Canada.

References:


© DePuy Synthes 2014, 2017, 2019. All rights reserved.

Manufactured or distributed by:
Synthes USA, LLC
1193 Synthes Avenue
Malvern, PA 19355

To order (USA): 888-523-932

Note: For recognized manufacturer, refer to the product label.

www.depuy synthes.com

Stability from the inside out.
Variable Angle Locking Screws provide the ability to create a fixed-angle construct while allowing the surgeon the freedom to angulate screws toward specific areas of cortical bone.

**Features include:**
- Four columns of threads offer four points of locking between the VA LCP Plate and the variable angle screw, forming a fixed-angle construct at the desired screw angle
- Locking is achieved without the use of bushings, end caps, additional implants or multiple steps, streamlining your procedure
- Screws can be angled anywhere within a 30° cone around the central axis of the plate hole (15° off ax in either direction)
- 3.5 mm VA Locking screw holes can accommodate multiple screw types (shown below)

**Medial Column Fusion Plates**
- Designed for arthrodesis of the talonavicular, first naviculocuneiform and tarsometatarsal joints
- Length (95 mm) to span the talus, navicular, medial cuneiform, and first metatarsal

**Medial Column Fusion Plate, Talus Extension**
- Designed for arthrodesis of the talonavicular, first naviculocuneiform and tarsometatarsal joints
- Length (95 mm) to span the talus, navicular, medial cuneiform, and first metatarsal

**Medial Column Fusion Plantar Plate**
- Designed for arthrodesis of the first naviculocuneiform and tarsometatarsal joints
- Plantar application for increased biomechanical strength, allowing the plate to be applied on the tension side of the medial column
- 78 mm length

**Compression System**
- Provides the ability to maintain tactile compression through the plate while inserting screws
- Plate design allows for 4 mm – 6 mm of compression in each joint

**Joint Preparation Set**
- A variety of chisel shapes and a cartilage remover facilitate proper joint preparation
- Silicon handles ensure optimal grip

**General Foot Instruments**
- A compact set of commonly used surgical instruments for your forefoot, midfoot, and hindfoot cases
- Bone spreader designed to fit into tight joints and help with joint prep, along with smaller Hohmann retractors designed specifically for foot surgery

**Variable Angle (VA) Locking Technology From DePuy Synthes**

*Additionally available*