



CERVICAL FUSION

# NewBridge<sup>®</sup>

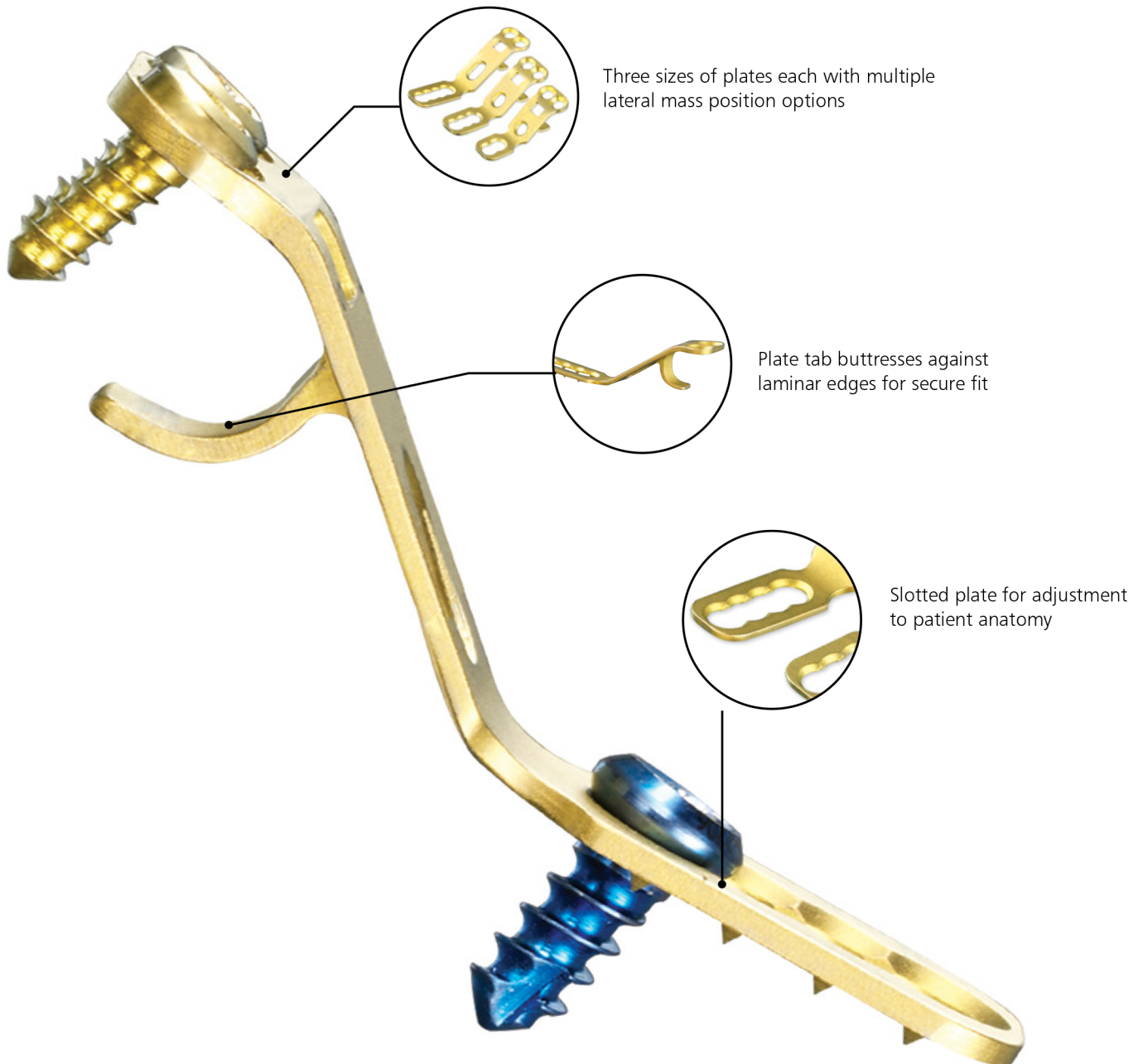
LAMINOPLASTY FIXATION SYSTEM



**ORTHOFIX<sup>®</sup>**  
Spinal Implants

## BRIDGING STABILITY AND VERSATILITY

With a range of implant sizes and positioning options, the NewBridge Laminoplasty Fixation System delivers flexibility and versatility for spinal canal expansion. Three plate sizes provide multiple options for lateral mass positioning through slots in the plate. All sizes are compatible with the allograft strut, which is pre-shaped to fit patient anatomy. The plate tab situates in the allograft and allows for additional stability and secure positioning on the lamina.



**NOTE:** Allograft Struts are not available in international markets outside the United States.

## High Performance Plates in Three Sizes

NewBridge laminoplasty plates come in three sizes, each delivering enhanced stability due to features like the plate tab that buttresses against the lamina for a secure fit and plate teeth that maintain position during implantation. In addition, plates are slotted to adjust to any patient anatomy.

- Small Plate for 2 lateral mass positions
- Medium Plate for 3 lateral mass positions
- Large Plate for 4 lateral mass positions

## Easy-To-Use, Reliable Tools

By developing instrumentation unique to the particular complexities and trauma risks of laminoplasty, Orthofix Spinal Implants gives surgeons the leading edge in the OR. Instruments are designed for maximum stability, support, and simplicity.

- Left- and right-handed instrumentation for surgeon preference
- Plate Holder enables drilling and screw insertion in one instrument
- Lamina Screw Driver retains screws securely for safe delivery

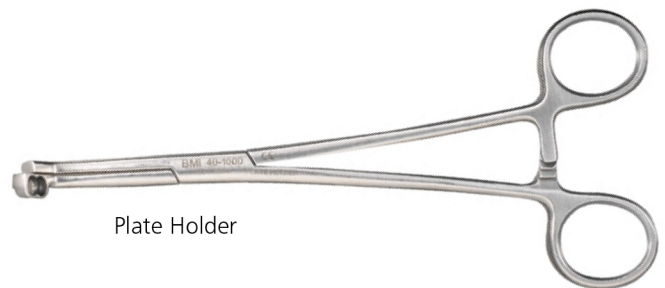


Plate Holder



Lateral Mass Drill



Lamina and Allograft Bone Screw Driver

## LAMINOPLASTY PLATES

40-0001	Small Plate
40-0003	Medium Plate
40-0005	Large Plate

## RESCUE BONE SCREW — LAMINA

40-2505	2.5mm x 5mm, Rescue Screw
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## RESCUE BONE SCREWS – LATERAL MASS

40-3205	3.2mm x 5mm, Rescue Screw
40-3206	3.2mm x 6mm, Rescue Screw
40-3207	3.2mm x 7mm, Rescue Screw
40-3208	3.2mm x 8mm, Rescue Screw

## INSTRUMENTATION

40-1000	Left Handed Plate Holder
40-1001	Right Handed Plate Holder
40-1002	2.0mm Lamina Screw Driver
40-1003	2.7mm Lateral Mass Screw Driver
40-1012	Bending Iron
40-1013	Lamina Elevator
40-5004	4mm Allograft Trial Spacer

## PRIMARY BONE SCREW — LAMINA AND GRAFT

40-2005	2.0mm x 5mm, Primary Screw
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## PRIMARY BONE SCREWS — LATERAL MASS

40-2705	2.7mm x 5mm, Primary Screw
40-2706	2.7mm x 6mm, Primary Screw
40-2707	2.7mm x 7mm, Primary Screw
40-2708	2.7mm x 8mm, Primary Screw

## DISPOSABLE INSTRUMENTATION

40-1005	2.0mm Drill Bit, 3mm Length
40-1006	2.0mm Drill Bit, 5mm Length
40-1007	2.7mm Drill Bit, 5mm Length
40-1008	2.7mm Drill Bit, 8mm Length

40-5005	6mm Allograft Trial Spacer
40-5008	8mm Allograft Trial Spacer
40-5010	10mm Allograft Trial Spacer
40-5012	12mm Allograft Trial Spacer
60-0025	Modular Handle
74-0045	Bending Pliers
40-1015	System Case

Please visit [Orthofix.com/IFU](http://Orthofix.com/IFU) for full information on indications for use, contraindications, warnings, precautions, adverse reactions and sterilization.

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. Proper surgical procedure is the responsibility of the medical professional. Operative techniques are furnished as an informative guideline. Each surgeon must evaluate the appropriateness of a technique based on his or her personal medical credentials and experience.



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