

Forza PEEK

Spacer System

The FORZA™ Spacer System has been designed to help optimize Transforaminal Lumbar Interbody Fusion (TLIF) and Posterior Lumbar Interbody Fusion (PLIF) procedures with surgeon-designed implants and instruments.

Bulleted Spacers:

- Bulleted nose for assisting with distraction.
- Threaded connection to the Implant Inserter with grooves for a secure hold that is firm enough for an insert and rotate technique.
- Chamfered edges for easier rotation with the straight cage.
- Narrow double bullet nose on the straight cage regardless of the size to assist with distraction.
- Aggressive anti-migration ribs for resisting implant migration.
- Full height vertical tantalum markers 1mm from the ends for clear in-situ implant positioning.
- Provided sterile for inventory efficiency.



9mm Straight Spacer 0°



11mm Straight Spacer 8°

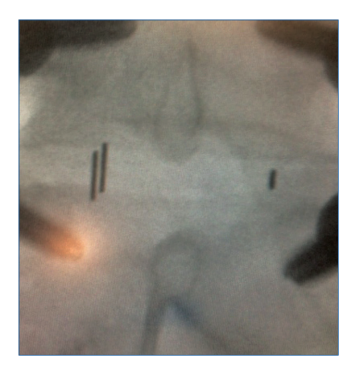


9mm Curved Spacer 0°



11mm Curved Spacer 8°





Designed to optimize Transforaminal Lumbar Interbody Fusion and Posterior Lumbar Interbody Fusion





Forza PEEK Standard Straight Implant Kit (89-7000)

Forza PEEK Standard PLIF/TLIF Straight Implants Part # Description Qty 9W X 23L 8° PLIF 89-7009SP 9W X 23L X 9H, 8° 4 89-7010SP 9W X 23L X 10H, 8° 4 89-7011SP 9W X 23L X 11H, 8° 4 89-7012SP 9W X 23L X 12H, 8° 4 89-7013SP 9W X 23L X 13H, 8° 4 89-7014SP 9W x 23L x 14H, , 8° 4 89-7015SP 9W X 23L X 15H, 8° 9W X 27L 8° TLIF 89-9009SP 9W X 27L X 9H, 8° 89-9010SP 9W X 27L X 10H, 8° 3 89-9011SP 9W X 27L X 11H, 8° 3 89-9012SP 9W X 27L X 12H, 8° 3 89-9013SP 9W X 27L X 13H, 8° 3 89-9014SP 9W X 27L X 14H, 8° 3 89-9015SP 9W X 27L X 15H, 8° 3 89-9016SP 9W X 27L X 16H, 8° 3

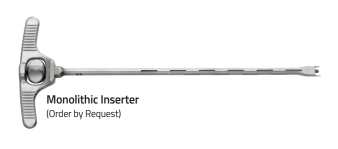
Forza PEEK Standard Curved Implant Kit (89-7001)

| Forza PEEK Stan | dard Curved Implants | |
|------------------|----------------------|-----|
| Part # | Description | Qty |
| 9W X 27L 0° TLIF | | |
| 89-1706SP | 9W X 27L X 6H, 0° | 2 |
| 89-1707SP | 9W X 27L X 7H, 0° | 2 |
| 89-1708SP | 9W X 27L X 8H, 0° | 2 |
| 89-1709SP | 9W X 27L X 9H, 0° | 3 |
| 89-1710SP | 9W X 27L X 10H, 0° | 3 |
| 89-1711SP | 9W X 27L X 11H, 0° | 4 |
| 89-1712SP | 9W X 27L X 12H, 0° | 3 |
| 89-1713SP | 9W X 27L X 13H, 0° | 3 |
| 89-1714SP | 9W X 27L X 14H, 0° | 2 |
| 9W X 27L 8° TLIF | | |
| 89-4508SP | 9W X 27L X 8H, 8° | 2 |
| 89-4509SP | 9W X 27L X 9H, 8° | 2 |
| 89-4510SP | 9W X 27L X 10H, 8° | 2 |
| 89-4511SP | 9W X 27L X 11H, 8° | 2 |
| 89-4512SP | 9W X 27L X 12H, 8° | 2 |
| | | |
| 9W X 31L 8° TLIF | | |
| 89-4708SP | 9W X 31L X 8H, 8° | 2 |
| 89-4709SP | 9W X 31L X 9H, 8° | 2 |
| 89-4710SP | 9W X 31L X 10H, 8° | 2 |
| 89-4711SP | 9W X 31L X 11H, 8° | 2 |
| 89-4712SP | 9W X 31L X 12H, 8° | 2 |

Note: All implant footprints outside of the standard offering, are available upon request

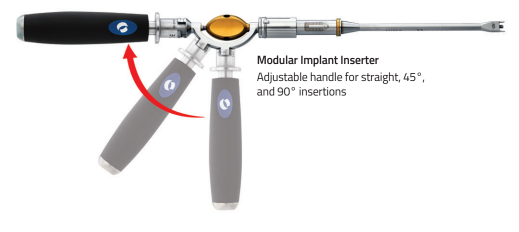
Streamlined Instrumentation:

- Firm connection to the implant, even for an insert and rotate technique with the straight cage.
- All Inserters provide great visualization capability.
- Modular Implant Inserter with different handle angle locations to match surgeon preference.
- MIS Inserter for improved visualization in tight spaces.
- Monolithic implant trials for speed and efficiency.









Part# Description Qty Top Tray 1 89-0300 Anatomic Rasp 89-0301 Flat Rasp 1 89-0303 Curved Rasp 1 89-0600 Nerve Root Retractor, 70° 1 Nerve Root Retractor, 90° 1 89-0601 89-0602 Malleable Nerve Root Retractor 1 89-0650 2mm Pituitary Rongeur - Straight Biting 1 89-0651 2mm Pituitary Rongeur - Up Biting 89-0652 4mm Pituitary Rongeur - Straight Biting 1 89-0653 4mm Pituitary Rongeur - Up Biting Middle Tray #0 Curette Straight- Serrated 89-0372 1 #1 Curette Straight-Serrated 89-0373 1 89-0376 #0 Curette Up- Serrated 1 #1 Curette Up- Serrated 1 89-0377 89-0380 #0 Curette Down-Serrated 1 #1 Curette Down-Serrated 1 89-0381 89-0385 #1 Curette Right- Serrated 1 89-0389 #1 Curette Left- Serrated 1 Small Ring Curette - 6W x 10L 89-0390 1 89-0391 Large Ring Curette - 10W x 10L 1 **Bottom Tray** 89-0250 6mm Paddle Distractor 1 89-0251 7mm Paddle Distractor 1 1 8mm Paddle Distractor 89-0252 9mm Paddle Distractor 1 89-0253 1 89-0254 10mm Paddle Distractor 89-0255 11mm Paddle Distractor 1 1 89-0256 12mm Paddle Distractor 13mm Paddle Distractor 89-0257 1 89-0258 14mm Paddle Distractor 1 15mm Paddle Distractor 89-0259 1

Discectomy Set 89-0031

| Part# | Description | |
|---------------|-------------------------------|---------------|
| 89-0406 | 6mm Rotating Cutter | 1 |
| 89-0407 | 7mm Rotating Cutter | <u>.</u> 1 |
| 89-0408 | 8mm Rotating Cutter | 1 |
| 89-0409 | 9mm Rotating Cutter | 1 |
| 89-0410 | 10mm Rotating Cutter | 1 |
| 89-0411 | 11mm Rotating Cutter | 1 |
| 89-0412 | 12mm Rotating Cutter | 1 |
| 89-0413 | 13mm Rotating Cutter | 1 |
| 89-0414 | 14mm Rotating Cutter | 1 |
| 89-0415 | 15mm Rotating Cutter | 1 |
| 89-0416 | 16mm Rotating Cutter | 1 |
| Discectomy C | ase | |
| 89-0092 | Discectomy Case | |
| Order by Requ | est - Discectomy Instruments | |
| 89-0351 | #00 Curette Straight - Smooth | |
| 89-0353 | #1 Curette Straight - Smooth | |
| 89-0355 | #00 Curette Up - Smooth | |
| 89-0356 | #0 Curette Up - Smooth | |
| 89-0357 | #1 Curette Up - Smooth | |
| 89-0359 | #00 Curette Down - Smooth | |

#0 Curette Down - Smooth

#1 Curette Down - Smooth

#0 Curette Right - Smooth

#1 Curette Right - Smooth

#0 Curette Left - Smooth

#1 Curette Left - Smooth

#00 Curette 90° Down - Smooth

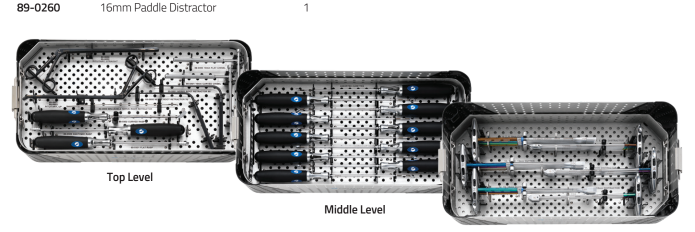
#0 Curette 90° Down - Smooth

#1 Curette 90° Down – Smooth

#00 Curette 90° Down - Serrated

#0 Curette 90° Down - Serrated

#1 Curette 90° Down - Serrated



89-0360

89-0361

89-0364

89-0365

89-0368

89-0369

89-0342

89-0343

89-0344

89-0346

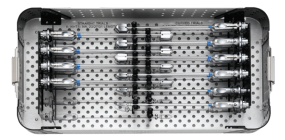
89-0347

89-0348

Instrument Set 89-0021

| Part# | Description | | Qty |
|------------|--|-----------------|------|
| Top Tray | | | |
| 89-0100 | Universal Handle | | 2 |
| NA | 9mm Straight Modular Implant Inserter (assembled) | | |
| NA | 11mm Straight Modular Implant Inserter (assembled) | | |
| 89-0113 | Implant Inserter Body (C-Shaft) - | | 2 |
| | (included within assembled Modular I | mplant Inserter | s) |
| 89-0108 | 9mm Straight Implant Remover | | 1 |
| 89-0110 | 11mm Straight Implant Remover | | 1 |
| 89-0112 | MIS Inserter | | 1 |
| 89-0114 | 9mm Straight Implant Shaft | | 2 |
| | (1 is included within the assembled | | |
| 89-0116 | 11mm Straight Implant Shaft | | 2 |
| 89-0117 | 9mm Curved Implant Shaft | | 2 |
| | (1 is included within the assembled | | |
| | Modular Implant Inserter provided in | the set) | |
| 89-0119 | 11mm Curved Implant Shaft | | 2 |
| 89-0120 | Threaded Insert | | 6 |
| 89-0121 | Impact Cap | | 1 |
| 89-0200 | Slap Hammer | | 1 |
| D. II T | | | |
| Bottom Tra | · | | |
| 89-0153 | 9mm Tamp | | 1 |
| 89-0155 | 11mm Tamp | | 1 |
| 89-0156 | Corner (Y) Tamp | | 1 |
| 35-5001 | Funnel | | 1 |
| 35-5002 | Plunger | | 1 |
| 89-0500 | Bone Packing Tool | Order By Requ | |
| 89-0509 | 9mm Monolithic Straight Implant Inserter | Order By Requ | iest |
| 89-0511 | 11mm Monolithic Straight Implant Inserter | Order By Requ | iest |
| 89-0609 | 9mm Articulating Tamp | Order By Requ | iest |
| 89-0611 | 11mm Articulating Tamp | Order By Requ | iest |

| Part# | Description | Qty |
|--------------|--|-----|
| Trial Set 89 | -0022 - Order By Request | |
| 89-0093 | Trial Case | 1 |
| 89-0206 | 9W x 27L x 6H, 0° Straight Trial | 1 |
| 89-0207 | 9W x 27L x 7H, 0° Straight Trial | 1 |
| 89-0208 | 9W x 27L x 8H, 0° Straight Trial | 1 |
| 89-0209 | 9W x 27L x 9H, 0° Straight Trial | 1 |
| 89-0210 | 9W x 27L x 10H, 0° Straight Trial | 1 |
| 89-0211 | 9W x 27L x 11H, 0° Straight Trial | 1 |
| 89-0212 | 9W x 27L x 12H, 0° Straight Trial | 1 |
| 89-0213 | 9W x 27L x 13H, 0° Straight Trial | 1 |
| 89-0214 | 9W x 27L x 14H, 0° Straight Trial | 1 |
| 89-0215 | 9W x 27L x 15H, 0° Straight Trial | 1 |
| 89-0216 | 9W x 27L x 16H, 0° Straight Trial | 1 |
| 89-0306 | 9W x 27L x 6H, 0° Curved Trial | 1 |
| 89-0307 | 9W x 27L x 7H, 0° Curved Trial | 1 |
| 89-0308 | 9W x 27L x 8H, 0° Curved Trial | 1 |
| 89-0309 | 9W x 27L x 9H, 0° Curved Trial | 1 |
| 89-0310 | 9W x 27L x 10H, 0° Curved Trial | 1 |
| 89-0311 | 9W x 27L x 11H, 0° Curved Trial | 1 |
| 89-0312 | 9W x 27L x 12H, 0° Curved Trial | 1 |
| 89-0313 | 9W x 27L x 13H, 0° Curved Trial | 1 |
| 89-0314 | 9W x 27L x 14H, 0° Curved Trial | 1 |
| 89-0315 | 9W x 27L x 15H, 0° Curved Trial | 1 |
| 89-0316 | 9W x 27L x 16H, 0° Curved Trial | 1 |



One-Level





Bottom Level

| Notes | |
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Please visit <u>Orthofix.com/IFU</u> for full information on indications for use, contraindications, warnings, precautions, adverse reactions information 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.

Orthofix
3451 Plano Parkway
Lewisville, Texas 75056-9453 USA
1.214.937.3199
1.888.298.5700
www.orthofix.com

Medical Device Safety Services (MDSS): Schiffgraben 41 30175, Hannover Germany www.mdss.com **Rx Only (€** 2797

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