

zip PRODUCT LINE™



zipLP™

- **Sleek Design:** Our slimmest profile with a plate width of 3.5mm.
- **ZIP® ONE-STEP locking mechanism:** Secured without the use of a set screw. No torque required.
- **Large graft space:** Large barrel designed for ZIP Graft™ or other bone material.



zip51™

- **Angled lower spikes:** Angled rigid lower spikes designed to increase the possibility of greater bone purchase.
- **ZIP® ONE-STEP locking mechanism:** Secured without the use of a set screw. No torque required.
- **Large graft space:** Large barrel designed for ZIP Graft™ or other bone material.

Aurora specializes in minimally invasive, regenerative technologies. Our mission is to be the leader in advanced spinal technologies which will have a positive impact on lives worldwide.

Please reference the website for all up-to-date product information.

aurora-spine.com

Address:

1930 Palomar Point Way STE 103
Carlsbad, CA 92008
USA

Customer Service:

760.424.2004

© 2022 Aurora Spine, Inc. All rights reserved.
The ZIP™ product family is patented under US 9,364,267 and other international patents.

Aurora is ISO 13485 certified.
Printed in Sunny California.

FDA cleared

F210123_C



A publicly traded company.

AURORA™
SIMPLIFYING THE COMPLEX

zip™

MIS INTERSPINOUS FUSION SYSTEMS



Now FDA cleared for
Lumbar Spinal Stenosis

Learn more about
our product line

Visit our website and follow us!
aurora-spine.com





SIMPLIFYING THE COMPLEX

The ZIP™ is Aurora's minimally invasive interlaminar fixation implant for spinal fusion to treat back pain.

The ZIP™ implant is designed for stabilization and load sharing during T1-S1 thoracolumbar fusion procedures specifically for the treatment of degenerative disc disease, lumbar spinal stenosis, spondylolisthesis, trauma, and/or tumor.

The proprietary ZIP™ ONE-STEP locking mechanism eliminates the use of a set screw.

Each ZIP™ implant features a large barrel designed for ZIP Graft™ or other bone material. The ZIP™ is designed in various sizes to accommodate variations in patient anatomy.



zip...done.®

ZIP® ONE-STEP Locking mechanism secures without the use of a set screw. No torque required.



LARGE GRAFT SPACE Designed for ZIP Graft™ or other bone material.

ZIP® BARREL SIZING:

Ø10 mm	Ø12 mm	Ø14 mm
Ø16 mm		

*Sizes and availability may vary. Please contact an Aurora's representative for additional information.