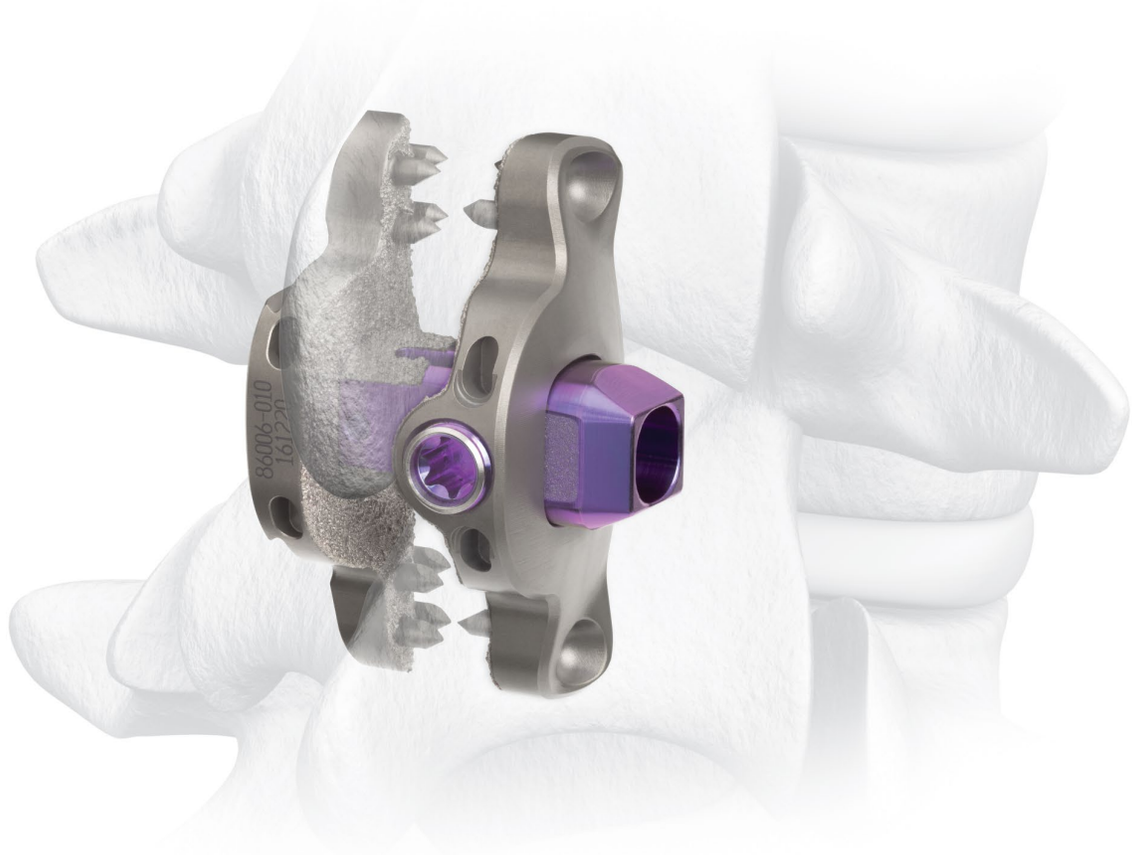


Clutch[®]

Interspinous Process Device

With Ti-Bond[®] Titanium Porous Coating



Active Compression.
Anatomic Fit.

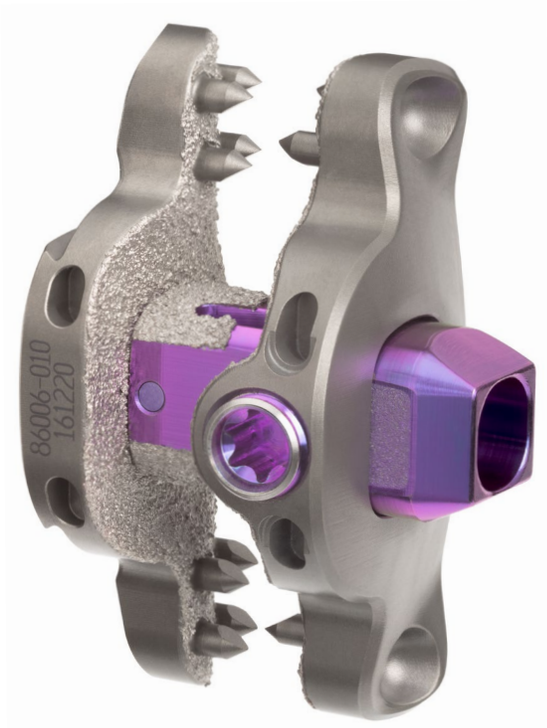
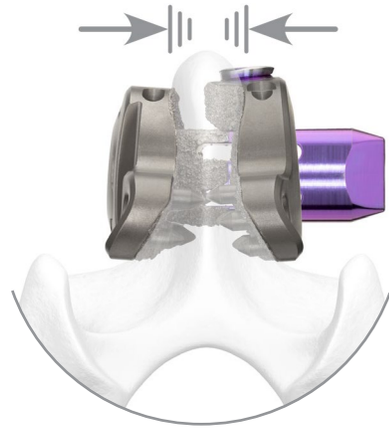


Clutch® | Interspinous Process Device

ACT™

Active Compression Technology™

The locked construct's proprietary spring-activated mechanism is designed to maintain active compression against the spinous processes to resist loosening and migration.



Ti-Bond®

Designed for Enhanced Fixation

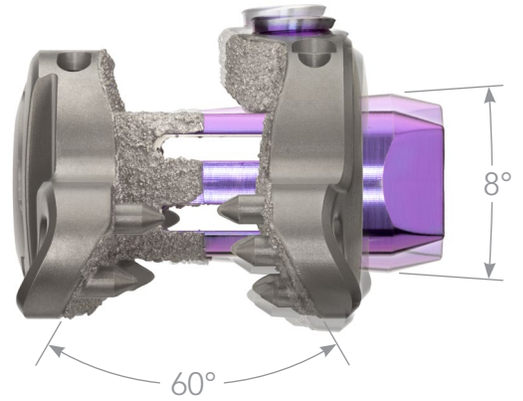
Clinically proven Ti-Bond technology is designed to provide immediate stability and long term fixation.



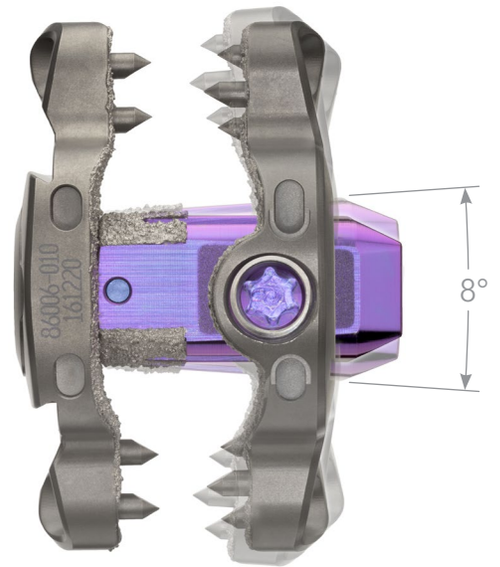
Anatomic

Optimal Fit

The 60° anterior flare allows for better placement against the base of the spinous processes.



Plates have up to 8° of sagittal and coronal angulation to better accommodate anatomic variations.



ISP-T and ISP-Z plate configurations provide flexible placement options.



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Height	Length
6	34
8	34
10	36
12	38
14	40
16	42
18	44

Dimensions expressed in millimeters

