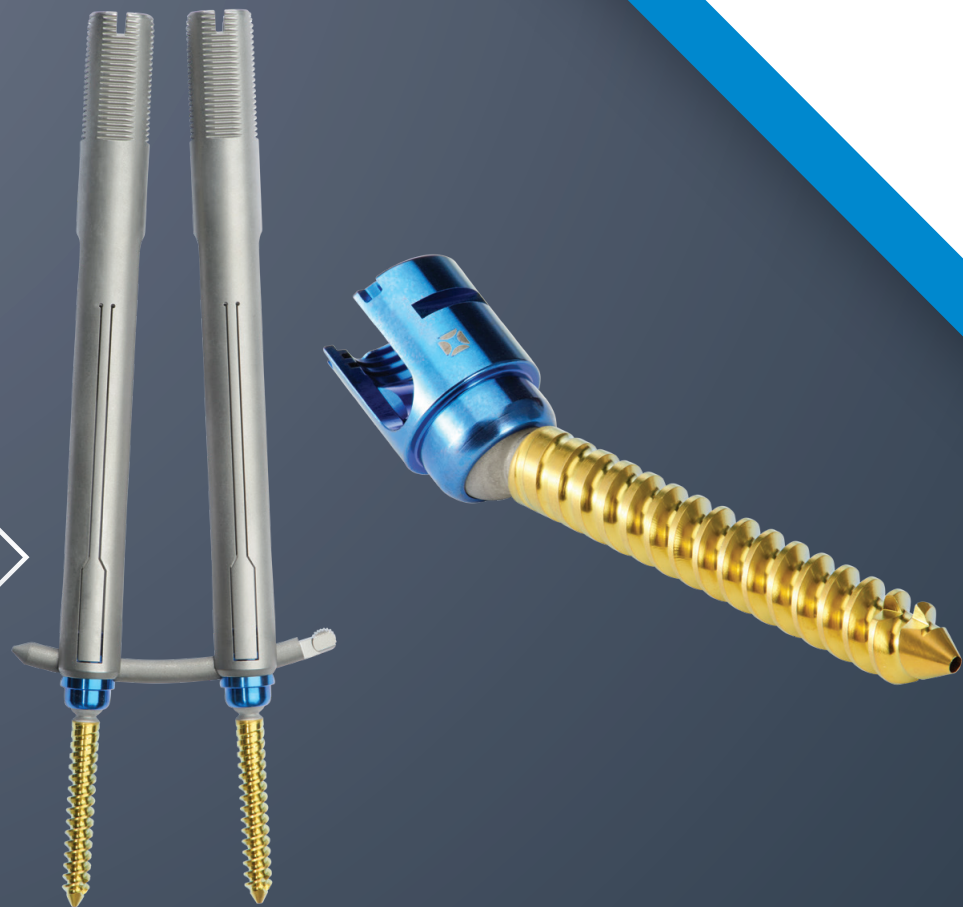


Xpress[®]

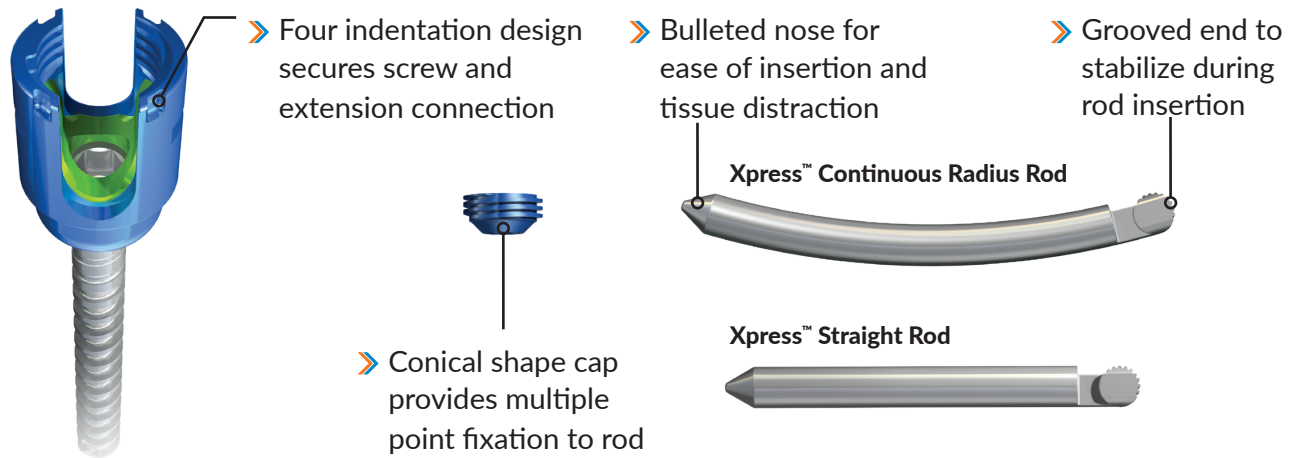
Minimally Invasive Pedicle Screw System



- › Three rod insertion techniques to accommodate varying surgical approaches
- › Screw design allows for optimal screw and extension connection
- › Strategically designed rod reduction instrumentation
- › Dual Lead Screws allow for faster implantation

Xpress®

Minimally Invasive Pedicle Screw System



Instrumentation available for three rod insertion techniques

Xpress™ Pedicle Screw and Cap

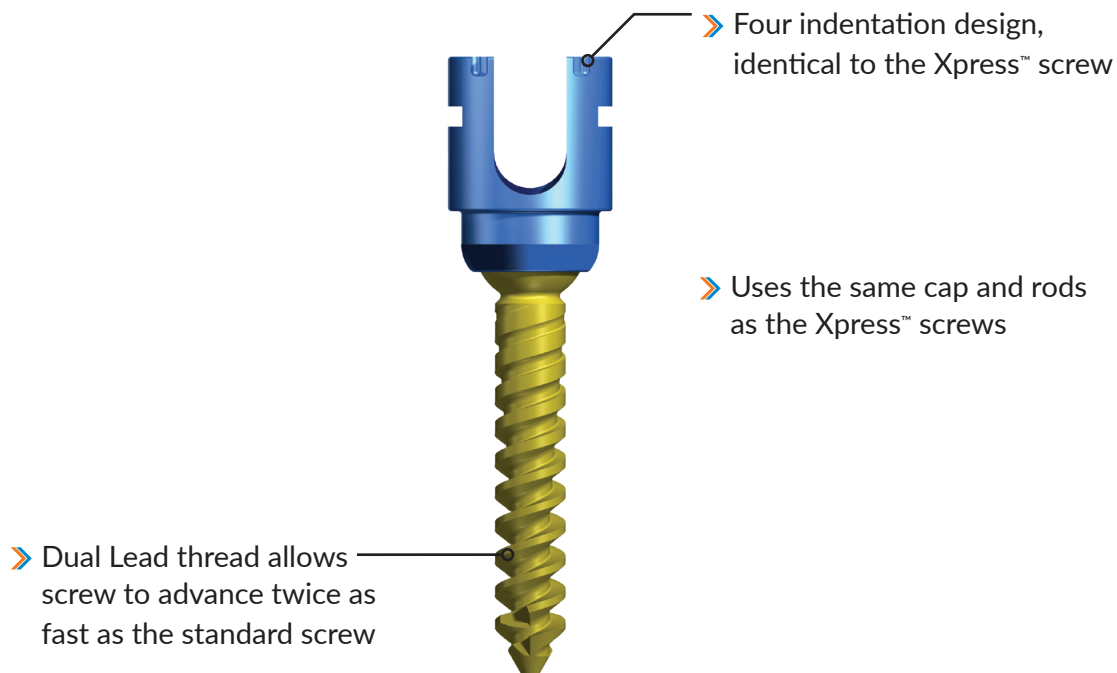
Item #	Description
X073-5530	5.5mm x 30mm Xpress Pedicle Screw
X073-5535	5.5mm x 35mm Xpress Pedicle Screw
X073-5540	5.5mm x 40mm Xpress Pedicle Screw
X073-5545	5.5mm x 45mm Xpress Pedicle Screw
X073-5550	5.5mm x 50mm Xpress Pedicle Screw
X073-5555	5.5mm x 55mm Xpress Pedicle Screw
X073-6530	6.5mm x 30mm Xpress Pedicle Screw
X073-6535	6.5mm x 35mm Xpress Pedicle Screw
X073-6540	6.5mm x 40mm Xpress Pedicle Screw
X073-6545	6.5mm x 45mm Xpress Pedicle Screw
X073-6550	6.5mm x 50mm Xpress Pedicle Screw
X073-6555	6.5mm x 55mm Xpress Pedicle Screw
X073-7530	7.5mm x 30mm Xpress Pedicle Screw
X073-7535	7.5mm x 35mm Xpress Pedicle Screw
X073-7540	7.5mm x 40mm Xpress Pedicle Screw
X073-7545	7.5mm x 45mm Xpress Pedicle Screw
X073-7550	7.5mm x 50mm Xpress Pedicle Screw
X073-7555	7.5mm x 55mm Xpress Pedicle Screw
X073-0025	Xpress Cap

Xpress™ Rods

Item #	Description
X073-0040-CR	40mm Xpress Continuous Radius Rod
X073-0045-CR	45mm Xpress Continuous Radius Rod
X073-0050-CR	50mm Xpress Continuous Radius Rod
X073-0055-CR	55mm Xpress Continuous Radius Rod
X073-0060-CR	60mm Xpress Continuous Radius Rod
X073-0065-CR	65mm Xpress Continuous Radius Rod
X073-0070-CR	70mm Xpress Continuous Radius Rod
X073-0080-CR	80mm Xpress Continuous Radius Rod
X073-0090-CR	90mm Xpress Continuous Radius Rod
X073-0100-S	100mm Xpress Straight Rod
X073-0120-S	120mm Xpress Straight Rod
X073-0140-S	140mm Xpress Straight Rod
X073-0160-S	160mm Xpress Straight Rod
X073-0300-S	300mm Xpress Straight Rod
N60001091	35mm Continuous Radius Rod
N60001092	40mm Continuous Radius Rod
N60001093	45mm Continuous Radius Rod
N60001068	50mm Continuous Radius Rod
N60001069	60mm Continuous Radius Rod
N60001070	70mm Continuous Radius Rod

Xpress 2™




Dual Lead Pedicle Screws



Xpress 2™ Dual Lead Pedicle Screws

Item #	Description
X073-5530-DL	5.5 x 30mm Xpress Pedicle Screw, Dual Lead
X073-5535-DL	5.5 x 35mm Xpress Pedicle Screw, Dual Lead
X073-5540-DL	5.5 x 40mm Xpress Pedicle Screw, Dual Lead
X073-5545-DL	5.5 x 45mm Xpress Pedicle Screw, Dual Lead
X073-5550-DL	5.5 x 50mm Xpress Pedicle Screw, Dual Lead
X073-5555-DL	5.5 x 55mm Xpress Pedicle Screw, Dual Lead
X073-6530-DL	6.5 x 30mm Xpress Pedicle Screw, Dual Lead
X073-6535-DL	6.5 x 35mm Xpress Pedicle Screw, Dual Lead
X073-6540-DL	6.5 x 40mm Xpress Pedicle Screw, Dual Lead
X073-6545-DL	6.5 x 45mm Xpress Pedicle Screw, Dual Lead
X073-6550-DL	6.5 x 50mm Xpress Pedicle Screw, Dual Lead
X073-6555-DL	6.5 x 55mm Xpress Pedicle Screw, Dual Lead
X073-7530-DL	7.5 x 30mm Xpress Pedicle Screw, Dual Lead
X073-7535-DL	7.5 x 35mm Xpress Pedicle Screw, Dual Lead
X073-7540-DL	7.5 x 40mm Xpress Pedicle Screw, Dual Lead
X073-7545-DL	7.5 x 45mm Xpress Pedicle Screw, Dual Lead
X073-7550-DL	7.5 x 50mm Xpress Pedicle Screw, Dual Lead
X073-7555-DL	7.5 x 55mm Xpress Pedicle Screw, Dual Lead



 888.886.9354
 cs@xtantmedical.com
 xtantmedical.com

INDICATIONS: See Package Insert for a more complete listing of indications, contraindications, warnings, precautions, and other important information.

LIMITED WARRANTY and DISCLAIMER: Xtant Medical products have a limited warranty against defects and workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are disclaimed. WARNING: In the USA, this product has labeling limitations. See package insert for complete information. CAUTION: USA Law restricts these devices to sale by or on the order of a physician.

Xpress and Xpress 2 are trademarks of Xtant Medical.

© Xtant Medical. All Rights Reserved. FM-C-MRK-89 Rev C 11/21