

Components

Implants	Length x Width	Height	Angle	Product Number
tezo-P	24 x 10mm	7 – 14mm*	5°	CS 3401-07 to -14
tezo-P	29 x 10mm	7 – 14mm*	5°	CS 3402-07 to -14
tezo-P	29 x 10mm	8 – 14mm*	12°	CS 3403-08 to -14
tezo-T	29 x 11mm	7 – 14mm*	5°	CS 3415-07 to -14
tezo-T	29 x 14mm	7 – 14mm*	5°	CS 3416-07 to -14
tezo-T	34 x 16mm	7 – 14mm*	5°	CS 3417-07 to -14
tezo-A	28 x 22mm	8 – 16mm**	8°	CS 3431-08 to -16
tezo-A	31 x 25mm	8 – 16mm**	0°	CS 3432-08 to -16
tezo-A	31 x 25mm	8 – 16mm**	8°	CS 3433-08 to -16
tezo-A	31 x 25mm	8 – 16mm**	12°	CS 3434-08 to -16
tezo-A	34 x 28mm	8 – 16mm**	0°	CS 3435-08 to -16
tezo-A	34 x 28mm	8 – 16mm**	8°	CS 3436-08 to -16
tezo-A	34 x 28mm	10 – 16mm**	12°	CS 3437-10 to -16

* Standard equipment for tezo-P and tezo-T up to 13mm height (14mm upon request)

** Standard equipment for tezo-A up to 16mm height (18mm upon request)

100 Years

Over A Century Of Innovation

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tezo[®]
titanium cages



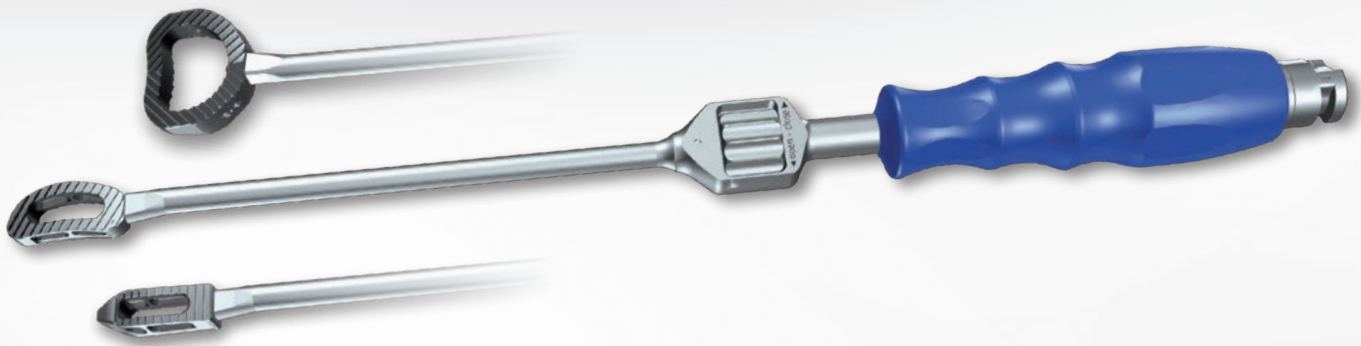
100 Years

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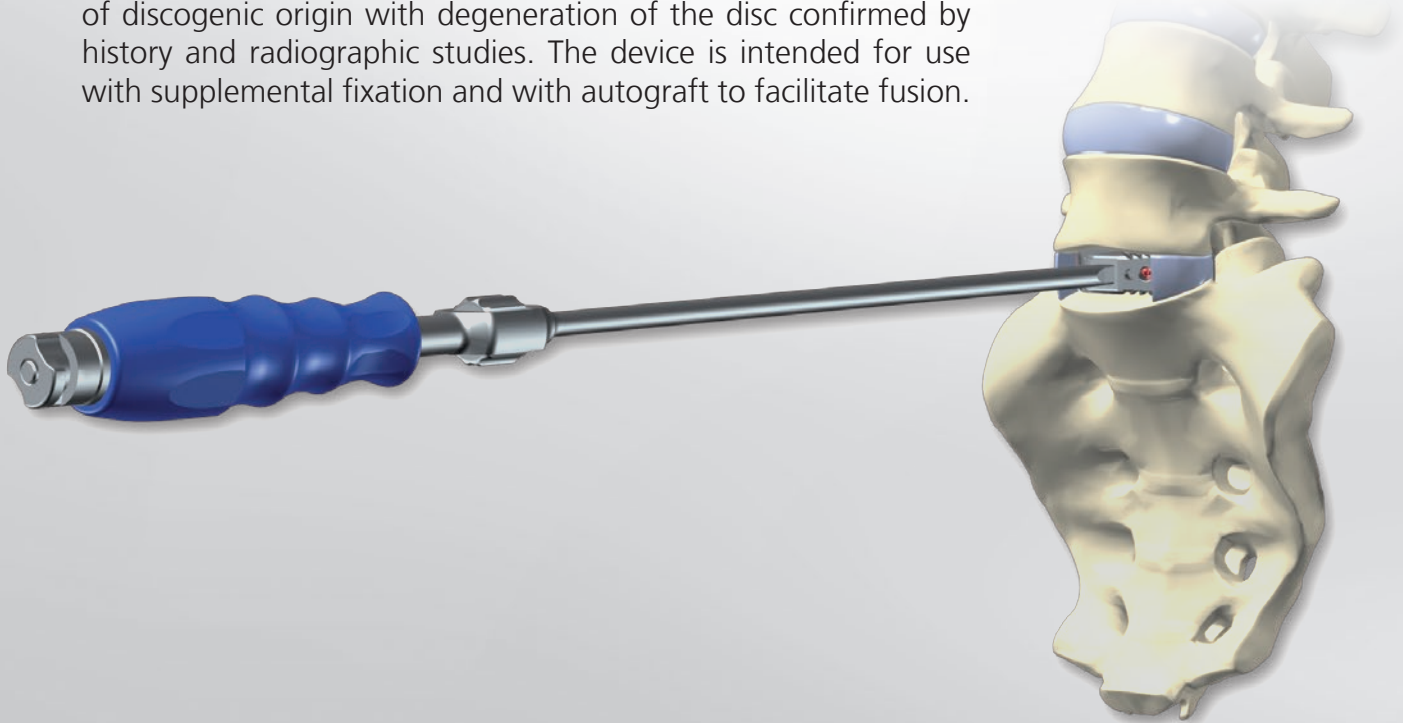
System

- Titanium implants for lumbosacral interbody fusion
- 3 cage types: tezo-P, tezo-T, tezo-A
- Inner roughened surface with porous structure
- Sterile packaging: 10 year shelf life



Indications

tezo is indicated for intervertebral body fusion of the lumbar spine, from L2 to S1, in skeletally mature patients who have had six months of non-operative treatment. The device is intended for use at either one level or two contiguous levels for the treatment of degenerative disc disease (DDD) with up to Grade I spondylolisthesis or retrolisthesis. DDD is defined as back pain of discogenic origin with degeneration of the disc confirmed by history and radiographic studies. The device is intended for use with supplemental fixation and with autograft to facilitate fusion.



Advantages

Unique implant design

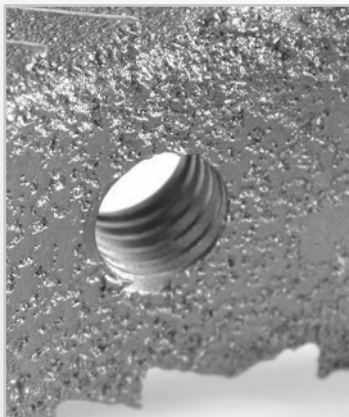
- Inner wall designed with porous roughened surface structure to allow for improved boney adherence and osseointegration
- Titanium alloy design for stability and boney adherence
- Implants will accommodate all surgical approaches (PLIF, TLIF, ALIF, lateral)
- Optimal tooth design for stability and to minimize implant migration
- Large graft windows for improved fusion response

Unique footprint options

- Large TLIF cage at 34 x 16mm, 5° angulation
- Unique PLIF cage at 29mm, 12° angulation (L4, L5, S1)
- Multiple connection points on ALIF cage (0°, 30°, 45°, 90°)

Streamlined instrument set

- One set of instruments accommodates PLIF or TLIF approaches
- Full set of disc preparation instruments available with PLIF and TLIF sets



Inner wall surface

