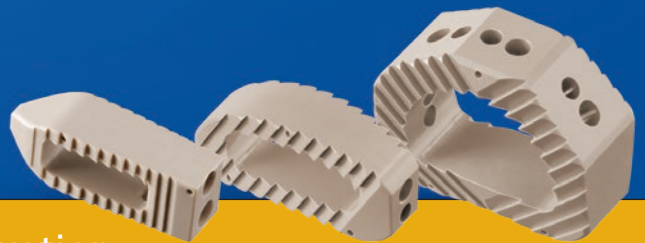


pezo<sup>®</sup>  
PEEK cages



100 Years



Over A Century Of Innovation

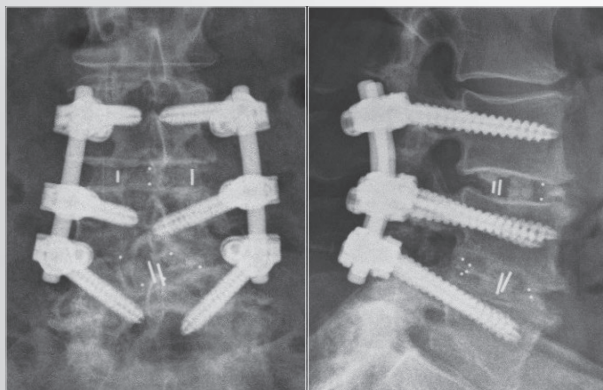
## System

- Implant family for lumbosacral interbody fusion
- 3 cage types: pezo-P, pezo-T, pezo-A
- Posterior and anterior approaches (PLIF, TLIF, ALIF)
- Radiolucent PEEK Optima® LT1 material
- Radiographic markers to assist with positioning
- Large graft window
- Sterile packed - double pouch design

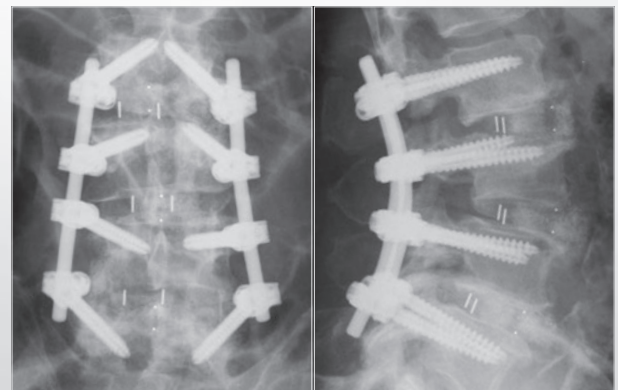


## Indications

pezo 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.



f., 59 yrs., degenerative instability and stenosis L3-L5, posterior stabilization and interbody fusion with pezo-T L3/L4 and pezo-P L4/L5



m., 70 yrs., degenerative lumbar scoliosis L2-L5 with multisegmental spinal stenosis, anterior-posterior spondylodesis L2-L5 with pezo-A

## Advantages

### Universal implant family

- Suitable for all posterior and anterior surgical approaches

### Intelligent design

- Anatomical shape
  - » Reliable implant anchorage
  - » Reconstruction of the spinal profile through the height and angulation of the cages
- Innovative teeth pattern
  - » Easy to insert
  - » High primary stability
- Coherent radiographic marker concept
  - » Safe implantation
  - » Accurate determination of implant position

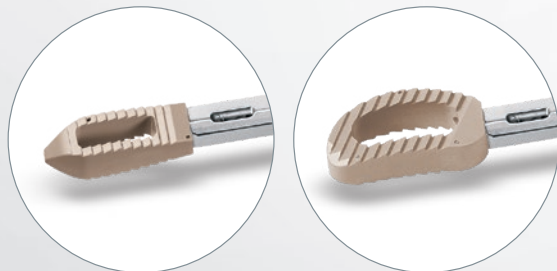


### Optimized inserter

- Slimline design to improve visibility in situ
- Inserters use the same attachment mechanism for all cages
- Stable implant-inserter connection

### Streamlined and concise set of instruments

- One set of instruments for both posterior cages
  - » All sets available with preparation instruments
  - » Ease of use and convenience for surgeon



## Components

Implants	Length x Width	Height	Angle	Product Number
pezo-P	24 x 10mm	7-14mm	5°	CS 3301-07 to -14
pezo-P	29 x 10mm	7-14mm	5°	CS 3302-07 to -14
pezo-P	29 x 10mm	8-14mm	12°	CS 3303-08 to -14
pezo-T	29 x 11mm	7-14mm	5°	CS 3315-07 to -14
pezo-T	29 x 14mm	7-14mm	5°	CS 3316-07 to -14
pezo-T	34 x 16mm	7-14mm	5°	CS 3317-07 to -14
pezo-A	28 x 22mm	8-16mm	8°	CS 3331-08 to -16
pezo-A	31 x 25mm	8-18mm	0°	CS 3332-08 to -18
pezo-A	31 x 25mm	8-18mm	8°	CS 3333-08 to -18
pezo-A	31 x 25mm	8-18mm	12°	CS 3334-08 to -18
pezo-A	34 x 28mm	8-18mm	0°	CS 3335-08 to -18
pezo-A	34 x 28mm	8-18mm	8°	CS 3336-08 to -18
pezo-A	34 x 28mm	10-18mm	12°	CS 3337-10 to -18

**100** years

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