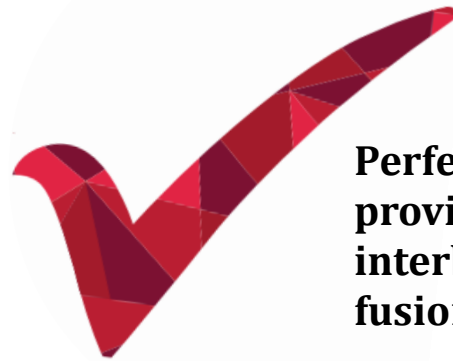
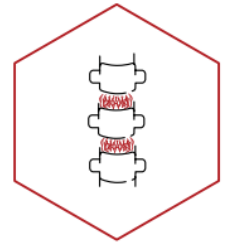
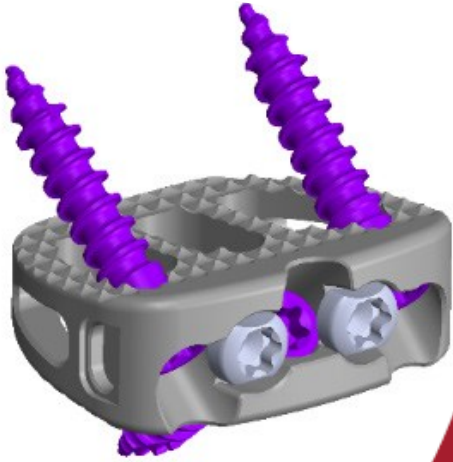


ANTENOR STAND ALONE ALIF CAGE



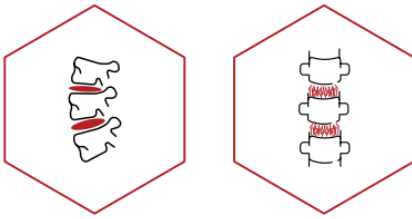
**Perfect for
provide
interbody
fusion.**

ANTENOR STAND ALONE ALIF CAGE HIGHLIGHTS

- ♀ Titanium raw material that promote long-term stability.
- ♀ Used with integrated fixing screws.
- ♀ Diverging screw design.
- ♀ Large segmental bone graft area for better fusion.
- ♀ Implant provided in various widths and heights with parallel and lordotic angles.
- ♀ Enable less patient trauma & surgical team efficiency.

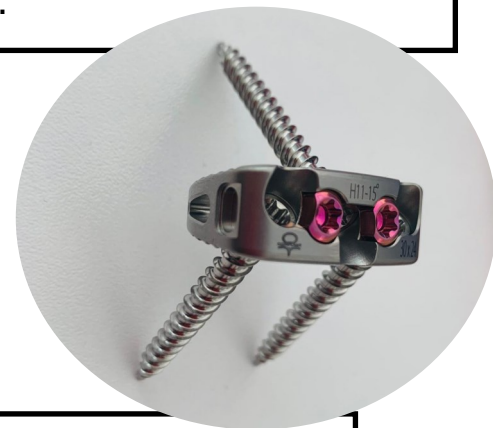


ANTENOR STAND ALONE ALIF CAGE



PURPOSE OF USAGE

ANTENOR Stand Alone ALIF Cage is a spinal implant that is implanted into the intervertebral spinal cavity with an anterior approach to increase the stability of the spine while supporting fusion. In cases where discectomy surgery with a posterior approach will not be sufficient, the lumbar spine, which is planned to undergo a total discectomy approaching from the anterior, is designed for use at one level or two adjacent levels, from L2 to S1.



INDICATIONS

- ♀ ANTENOR Stand Alone ALIF Cage is designed for use at one level or two adjacent levels in the lumbar spine, L2 to S1, for the treatment of degenerative disc disease (DDD) with Grade I spondylolisthesis. DDD is defined as back pain of discogenic origin with disc degeneration confirmed by past and radiographic studies.