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JULIET®  
AN

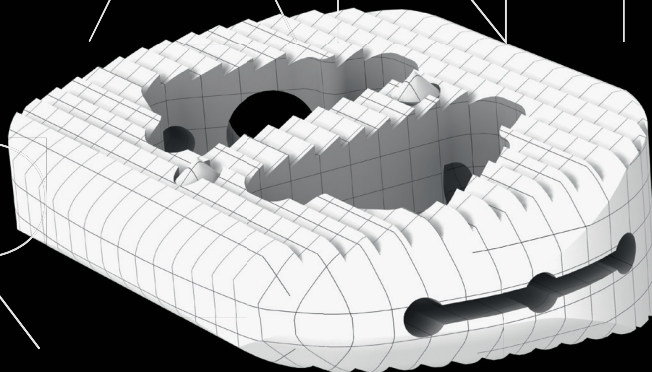
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BY SPINEART

LUM

BAR ANTE

RIOR



CAGE



INTERBODY DEVICE

# JULIET<sup>®</sup> AN



STERILE  
IMPLANT



## ANATOMICAL SHAPE

The sloping anatomical shape of the device is designed to facilitate insertion and allows 2 approaches: anterior and antero-lateral.

## LOAD SHARING CONCEPT

The cage's slits are designed to enhance physiological compression load. This concept is intended to distribute axial load through the cage in order to stress the graft, creating a better environment for fusion.

## STABILIZING SPIKES

Two stabilizing titanium spikes are designed to improve the implant's primary stability in the disc space.

## COMPACT SET

The compact instrument set includes all the intuitive instruments needed for implantation.

S W I S S   M A D E

