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TRYPTIK<sup>®</sup> MC

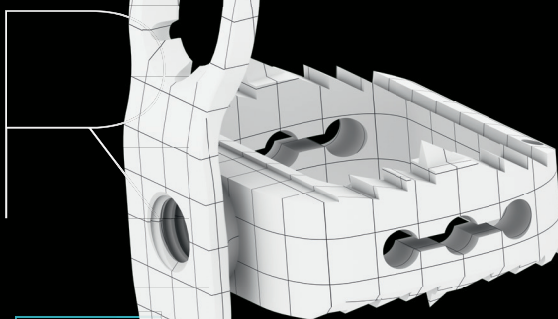
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BY SPINEART

CERVI

CALMODU

LAR



CAGE

BE



CERVICAL FUSION

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# TRYPTIK<sup>®</sup> MC

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STERILE  
IMPLANT



## ANATOMICAL SHAPE

The anatomical shape of the implant allows for an easy insertion and a perfect fit between the vertebral endplates.

## LOAD SHARING CONCEPT

The cage's slits and the plate's oblong holes 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.

## ADJUSTABLE AND REMOVABLE PLATE

The stabilizing plate's free range of motion enables to choose the appropriate anchorage area for the screws and allows for multilevel surgeries. The stabilizing plate can be removed in order to treat dysphagia or postoperative trauma.

## ANTI BACK-OUT SCREWS

The plate's anti back-out screws guarantee an optimal security.

S W I S S M A D E

