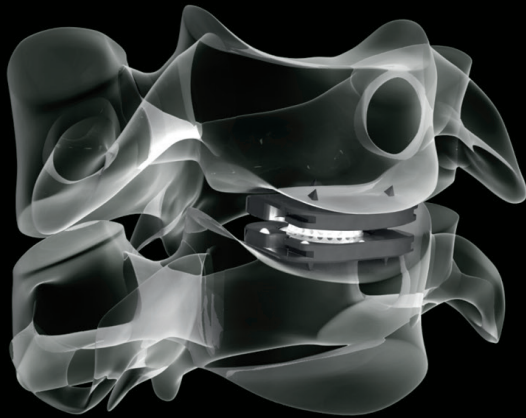


MOTION

BAGUERA[®]

C



STERILE
IMPLANT



GUIDED MOBILE NUCLEUS

The guided mobile PE nucleus is designed to prevent excessive constraints on the facet joints. It allows 6 degrees of freedom.

ANATOMICAL DESIGN

The sloping anatomical design of the plates optimizes the fit between the device and the disc space, and maximizes the endplate coverage.

LIMITED MRI ARTEFACT

The DIAMOLITH[®] coated titanium plates reduce artifacts under MRI for a better postoperative control.

RADIOLUCENT HOLDER

The radiolucent holder allows for both verification of the anterior position of the device and confirmation of the fitting accuracy. Thanks to this holder, the device is delivered pre-assembled for better handling.

S W I S S M A D E

