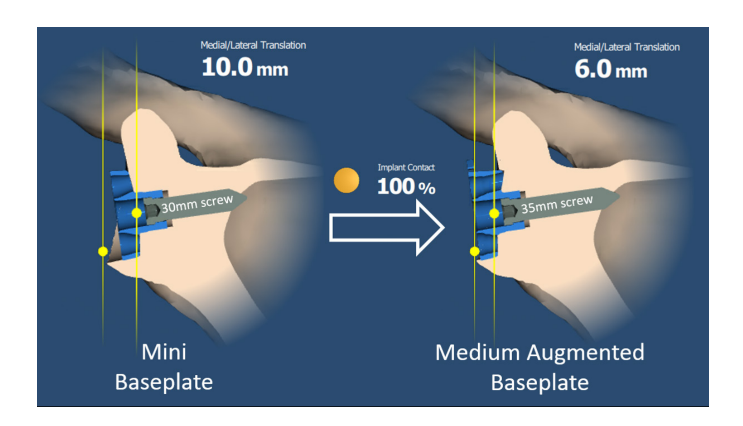
Signature[™] ONE Planner

Bone-sparing approach with Comprehensive® Augmented Baseplates



Envision Bone Preservation...

Quantify bone preservation and implant position with **Implant Contact** and **Medial/Lateral Translation** tools

Visualize optimal bone preservation by planning with Comprehensive Augmented Baseplates

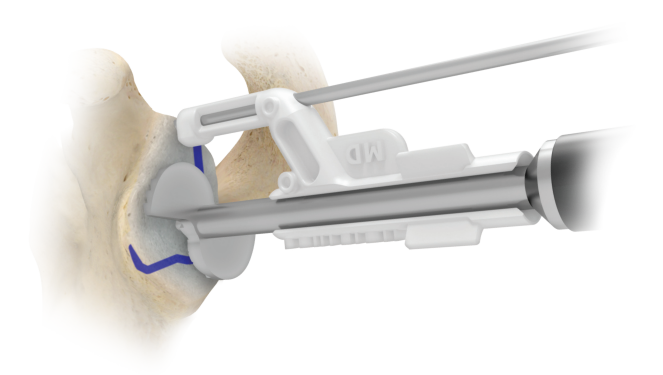
Simple patient-specific instruments help guide implant placement with minimal disruption to the Augmented Baseplates surgical workflow





Signature ONE Guides

Bone-sparing approach with Comprehensive Augmented Baseplates



... Execute Bone Preservation

Ream depth control guide enables bone preservation with a patient-specific depth stop

Pin guide assists in highly accurate reproduction of planned implant position, version, and inclination

Simple patient-specific instruments help guide implant placement with minimal disruption to the Augmented Baseplates surgical workflow



This material is intended for health care professionals. Distribution to any other recipient is prohibited. For indications, contraindications, warnings, precautions, potential adverse effects and patient counselling information, see the package insert or contact your local representative; visit www.zimmerbiomet.com for additional product information. Check for country product clearances and reference product specific instructions for use. Not for distribution in France.

