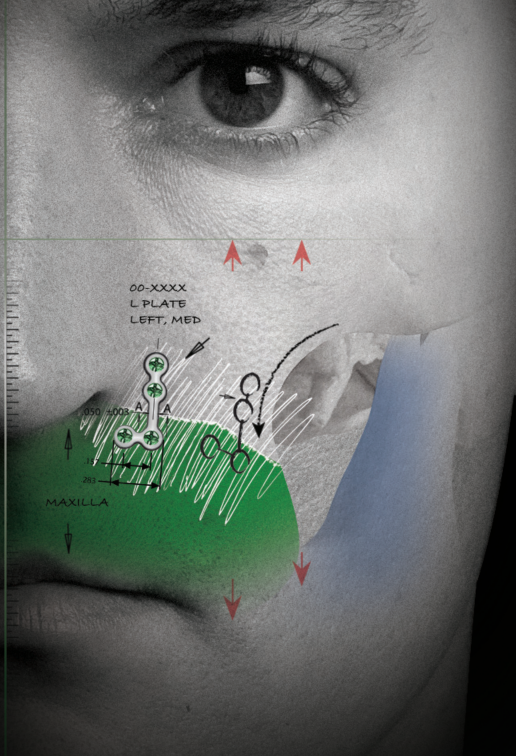
Encompass™

ORTHOGNATHIC WITH VSP® TECHNOLOGY



BOMET MICROFIXATION

One Surgeon. One Patient:

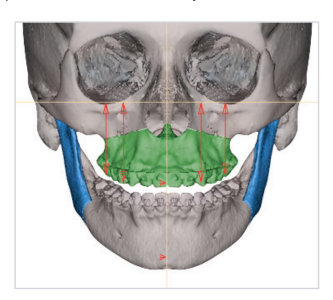
Bringing together experts in design, manufacturing, logistics, and support, Encompass allows the surgeon to provide a personalized surgical blueprint for each patient. This roadmap begins with Virtual Surgical Planning from Medical Modeling, the industry leader in virtual surgical planning and design. With more than ten years of research and development behind it, VSP® Technology has reshaped traditional orthognathic procedures, supporting Biomet's mission to help one surgeon provide personalized care to one patient more than one million times a year.

VSP Technology Offers:

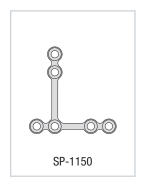
- Anatomically-based, three dimensional surgical simulation for osteotomies and repositioning.
- Accurate integration of occlusion data from physical and digital stone models.
- Customizable splints for a variety of clinical needs including occlusal overlap and palatal strutting.

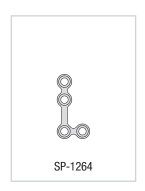
VSP Technology Surgical Kit Includes:

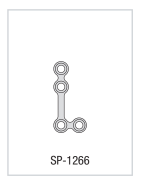
- Patient-specific splints
- · Case report
- Skull model (optional)

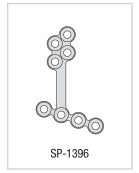


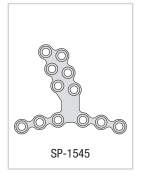
Specialty Plate Options: The plates below represent a small sampling of the vast number of standard and specialty plates that are available for complex orthognathic surgeries. Please contact your Biomet representative for more information regarding plating options.

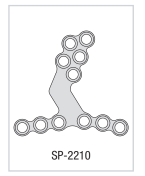












Specialty Plates	
SP-1150	1.5 3x3 Hole X-Long L Plate, Right, 0.75 Thk
SP-1264	1.5 2x2 Hole Med L Plate, Right, 0.3 Thk
SP-1266	1.5 2x2 Hole Long L Plate, Right, 0.3 Thk
SP-1396	1.5 Soares L Plate, Right, 1.0 Thk
SP-1545	1.5 Angled Lefort Plate, Right, 0.6 Thk
SP-2210	2.0 Mod. Lefort Plate, Right, 0.6 Thk

Plates not to scale

VSP® is a registered trademark of Medical Modeling Inc.



Plates pictured are all designed for right-side procedure. Matching left-sided plates are available.

