

Set-up Guide MIPS procedure

Implant components and disposable instruments

		
<p>192232 MIPS Surgery Kit, 4 mm A: Cannula B: Cannula guide drill C: Cannula widening drill, 4 mm D: Soft healing cap E: Insertion indicator</p>	<p>Ø 4 mm or Ø 5 mm Biopsy punch Not supplied by Oticon Medical</p>	<p>M52169 Ponto BHX Implant, 4 mm, with abutment, 9 mm</p>

Non-disposable instruments

				
<p>M50428 Sound processor indicator</p>	<p>M52143 Ruler</p>	<p>M52196 Double-ended dissector</p>	<p>M51695 Abutment inserter, machine</p>	<p>M51690 Counter torque wrench</p>

Back-up components and instruments

				<p>Set-up should always include planning for back-up implant components and instruments necessary for placing a 3 mm implant, as well as different abutment lengths to correspond to the soft tissue thickness.*</p>
<p>192233 MIPS Back-Up Kit, 3 mm A: Cannula F: Cannula widening drill, 3 mm</p>	<p>M52167 Ponto BHX Implant, 3 mm, with abutment, 9 mm</p>	<p>M52170 Ponto BHX implant, 4 mm, with abutment, 12 mm</p>	<p>M52171 Ponto BHX implant, 4 mm, with abutment, 14 mm</p>	



Caution

The cannula guide drill and cannula widening drills must always be used together with the cannula. The cannula provides the stop that prevents drilling deeper than intended.

The Set-up Guide does not replace the Surgical Manual for the Ponto System or the Addendum including the MIPS procedure. It is important to read the Surgical Manual and Addendum for a description of patient indications, contraindications and recommended procedures including warnings and precautions. *For complete product range, refer to Ponto™ System Product Catalogue. Product availability may vary between markets.