The settings displayed in this guide require use of the contra angled hand piece 20:1 that comes with the Implantmed from W&H.

Skin reduction using the Nouvag Dermatome

Speed for skin graft: Max 8000 rpm
Use the Dermatome to create a skin graft of 0.6–1.0 mm thickness.

Drilling with Guide drill and Countersink drill

Drilling speed: 1500–2000 rpm

Implant installation

Drilling speed: 15 rpm
Torque in compact bone:
Ponto Implant System (⌀3.75): 30–40 Ncm
Wide Ponto Implant System (⌀4.5): 40–50 Ncm
Torque in compromised/soft bone: 10–20 Ncm
The torque setting should always be adjusted to suit the quality of the bone.

This instruction does not replace the Surgical Manual for the Ponto System