

# Easy as A-S-C

# Quick guide for NobelProcera® Angulated Screw Channel Abutment (ASC) and Omnigrip™ Tooling

Open up a whole new world of restorative possibilities with the NobelProcera™ ASC Abutment for conical connection implants, a one-of-a-kind concept and screwdriver interface exclusive to Nobel Biocare. Manage challenging cases more easily with the flexibility to place the screw access hole anywhere between 0° and 25° in a 360° radius.

## **Drivers (Manual)**

		CODE
8	Omnigrip Screwdriver Manual	
	Omnigrip Screwdriver Manual 20mm	37376
	Omnigrip Screwdriver Manual 28mm	37377
	Omnigrip Screwdriver Manual 36mm	37378

# **Drivers (Machined)**

		CODE
ħ	Omnigrip Screwdriver Machined	
	Omnigrip Screwdriver Machined 20mm	37379
ľ	Omnigrip Screwdriver Machined 25mm	37380
Į	Omnigrip Screwdriver Machined 30mm	37381
	Omnigrip Screwdriver Machined 35mm	37382

### **Clinical Screws**

	CODE	
Omnigrip Clinical Screw CC NP	37367	
Omnigrip Clinical Screw CC RP	37368	

#### **Lab Screws**

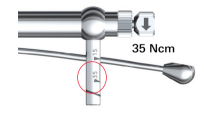
	CODE
Omnigrip Lab Screw CC NP	37374
Omnigrip Lab Screw CC RP	37375



Choice of screw-channel angulation from 0° to 25° in a 360° radius.



For clear identification the Omnigrip<sup>TM</sup> screws and screwdrivers are marked with a blue ring. Not compatible with Unigrip<sup>TM</sup>.



Torque guide: Omnigrip  $^{\text{TM}}$  screws are made to torque to 35 Ncm.



#### **Implants with Conical Connection**

For the full Conical Connection Product Catalogue call customer service, +46 31 335 49 10, and quote #76459

Products, price and availability of any Products or services are subject to change without notice. Product images are not necessarily to scale. In order to improve readability, Nobel Biocare does not use TM/® in running text. In so doing, however, Nobel Biocare does not waive any right to the trademark or registered mark and nothing herein shall be construed to the contrary.