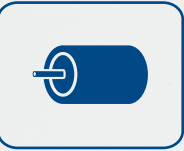
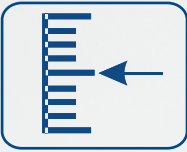


THE NEW GENERATION....OF POWER AND CONTROL

«Omega» Implant Surgical Micromotor System



Brushless Micromotor



Electronic High Precision Calibration
Ensures safe treatment
through accurate torque correction

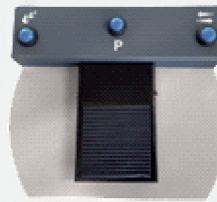


40000 RPM



Torque: 80 Ncm

Easy to Use - Flexible - Safe - Powerful



Standard "Multifunction Foot Control"
Programs switching - Activation and Deactivation of the coolant pump - Clockwise/ Anticlockwise rotation - ON/OFF function



Advanced Irrigation Pump

Easy set up of irrigation tubes - Very ergonomic opening and closing system - Better control of irrigation flow with very constant flow rate - Stable and quiet operations - **3 Flow Rates available: MIN-MED-MAX**



CA 20:1 INCLUDED



THE NEW GENERATION....OF POWER AND CONTROL

«contra-angle» Handpiece 20:1

Code «201-ATS»



Specially designed for preparation of the IMPLANT SITE
and IMPLANT INSERTION. SILENT OPERATION.



BUILT TO LAST Durable and Reliable Handpiece



FULLY AUTOCLAVABLE 135°C



PUSH BUTTON ergonomic and comfortable



USER FRIENDLY perfectly balanced, Silent Operation

Contra-angle Handpiece CODE: 201-ATS	
Indications	Implantation Osteotomy
Transmission Ratio	20:1
Coupling System	ISO 3954/DIN 13940
External Irrigation	✓
Internal Irrigation	✓
Chucking System	push-button
Lighting LED System	no
Rotary Instruments	for surgical burs shank 2.35 mm
Max Drive Speed	40,000 min ¹

The best Ratio
QUALITY/PRICE

