IMPLANTOLOGY motor system

ORAL SURGERY motor system



NEW OMS

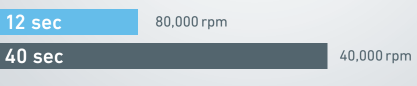
- INTEGRAL COOLING FAN
- HIGH TORQUE
- SPEED STABILITY



TRY OMS WITH 1:2 STRAIGHT HANDPIECE, DESIGNED SPECIFICALLY FOR IMPACTED THIRD MOLAR.



The high rotational speed reduces cutting time by **70%** (12 seconds to completely section a tooth), while significantly reducing the force required.





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PLUS

Gienk

MICROMOTOR MX-i DD PLUS



HIGH TORQUE

The system allows up to 80 Ncm torque with 20:1 CA.

SPEED STABILITY

High Torque quantity does not equal stable mechanical power. **OMS** is the most stable motor in low RPM (implant placement) ever measured, providing the user with confidence unmatched by competition.

INTEGRAL COOLING FAN

MX-i LED PLUS micromotor supports use of HP 1:2 for high-speed impacted 3rd Molar (Wisdom Tooth) extraction.



ADVANTAGES OF OMS SYSTEM

Recommended procedures:

 Oral Surgery (including impacted third molar extraction) Implant placement 	
Torque control	~
Thermo-washer disinfectable (MX-i LED PLUS and cable)	~
Integral cooling fan (MX-i LED PLUS)	~
LED Light (MX-i LED PLUS)	~
Supported handpieces and contrangles :	
• Contra-angle : CA 20:1, CA 1:2.5	~
• Handpieces: PM 1:1, PM 1:2	~

FOR MORE INFORMATION:

