

Surgic Pro

Optic / Non-Optic

- † Upo 80 Ncm powerful torque
- † Illuminated display for greater visibility
- † Flexible speed control between 200 ~ 40,000 min⁻¹
- † Optic / Non Optic Brushless micromotor with the lowest noise and vibration level
- † User-friendly simple operation
- † Up to 8 User-programmable preset memories
- † Hands-free operation via foot control unit
- † Powered with advanced handpiece calibration
- † Autoclavable handpiece
- † 8 x 8 Implant programs
- † Light power : Over 32,000 LUX (LED Micromotor)
- † Max. output / Max. torque : 210 W / 80 Ncm
- † Power supply : AC120V / 230V, 50 / 60 Hz
- † Max. pump output : 75 mL/ min
- † Dimensions : W265 x D220 x H100 (mm)
- † With SG20 handpiece (Non-Optic)
- † X-SG20L handpiece (Optic)



Surgic Pro+

Optic

- † Surgic Pro+ with 230W high power
- † 5-80 Ncm powerful torque
- † Wide speed range of 200 ~ 40,000 min⁻¹
- † Large backlit LCD Display to see & check the displayed data
- † User can save up to 8 preferred settings (speed, torque, coolant flow and rotational direction)
- † Control Unit with advanced hand piece calibration for torque & speed accuracy
- † **Data Accessibility** - Treatment data can be accessed & downloaded using a USB memory stick. (USB memory stick is **optional**)
- † Micro motor with 2 meter Cord
- † **Data storage facility** - Can record the date, speed, rotational direction, torque, gear ratio, coolant solution flow volume up to 100min, with no special software needed.
- † With X-DSG20L dismountable Hand piece (Optic)
- † Control panel with hand piece light Intensity variation control (Off / Medium / High)
- † Light power : Over 32,000 LUX (LED Micromotor)
- † Dimensions : W268 x D220 x H100 (mm)
- † Built in memory : 100 min

Foot Control :

- † Speed control † Coolant control † Forward/Reverse direction
- † Program control † Speed control : Progressive



Control Unit with Advanced Handpiece Calibration (AHC) - High Torque Accuracy



Simple and Intuitive Operation Control Panel