Premium Dental System

Implant • Surgery • Endo

“I believe the 7000 offers the best combination of reliability, versatility, portability and affordability as anything else on the market. So whether you are moving from operatory to operatory or office to office the 7000 will answer the call”

- David Roberts DDS

ADVANCING DENTAL TECHNOLOGY
The 7000 series motors are the most reliable, accurate, and comprehensive implant/surgical motors on the market today. This unit is the product of 30 years of motor manufacturing experience, partnered with Aseptico’s worldwide reputation for building strong, dependable motors.

The 7000’s dynamometer calibration system ensures the greatest operational accuracy. Six programmable preset buttons allow for complete personalization, making it ideal to work with any implant system. The powerful motor provides maximum torque for any surgical application, including third molar extractions, making this a great Stryker™ replacement!

**Options**

**On/Off Footswitch** ............... AE-7PM

**Multifunction Foot Control**
- Pump On/Off, Flow Rate, Micromotor Direction, Preset Selection, and Torque ... AE-70V

**Foot Control with 10’ Cable** ........ AE-70V-10

**Replacement Micromotors**
- 6’ Fiber Optic Cable ............. AE-230L-40
- 6’ Cable ........................ AE-230M-40
- 10’ Cable ....................... AE-230M-40EXT

**Replacement Tubing Set**
- 6’ Tubing Set .................. AE-23
- 10’ Tubing Set ................. AE-23-10

**Carrying Case** ..................... 410189

**Handpieces**
- 20:1 Implant .................. AHP-85MB-X
- 20:1 Implant w/ Depth Stop  AHP-85MB-CX
- 1:1 Implant Low Speed ......... AHP-63
- 1:1 Standard Surgical ........ AHP-64
- 1:2 Surgical 20° Angle ........ AHP-77D
- 1:2 Surgical Straight ......... AHP-77DS
- 1:5 High Speed Friction Grip Burs AHP-71TI
- 8:1 Mini-head Swing Latch .... AHP-88MN
- 8:1 Micro-head Push Button ... AHP-88MNP

**Motor with LED** ...... AEU-7000L-70V

**Motor w/out LED** ....... AEU-7000E-70V
- Compatible with E-type 1:8 endo, 20:1 implant, 1:1, 1:2 surgical, 1:5 high speed handpieces
- Automatically adjusts to most handpiece ratios
- Upgradeable software
- Easy-load irrigation pump
- Adjustable torque:
  - Up to 80 Ncm in Implant Mode
  - Up to 4.95 Ncm for surgical applications
  - Up to 1000 g-cm in Endo Mode
- 40k rpm autoclavable micromotor
- Selectable Auto-Stop function in Implant Mode and Auto-Stop-Reverse in Endo Mode when desired torque setting is reached
- Easy-to-use interface that features adjustable handpiece ratio, speed, torque, and irrigation flow settings
- Includes autoclavable tubing
- Auto-sensing dual voltage
- FDA, NRTL, and CE compliant
- Manufactured in the USA