

AEU-6000

Preferred Implant/Surgery Motor





"I have really enjoyed my Aseptico AEU-6000. It meets all my surgery needs, from placing implants to removing full bony impacted wisdom teeth.

I have found that this unit has more features and better torque than my old W&H... Ever since using the Aseptico product my W&H hasn't seen the light of day."

- Heath Snell, DDS, AEU-6000 Implant/Endo/Surgery Motor

ADVANCING DENTAL TECHNOLOGY

866.244.2954 • www.Aseptico.com

Best-Selling Implant Motor

The AEU-6000 is quickly becoming the **best-selling implant motor** on the market because of its reliability and affordability. The AEU-6000, coupled with the 20:1 Mont Blanc handpiece, gives its operator the freedom to **use any implant system available** on the market today.

This versatile machine performs standard or mini implants, third molar extractions, and even endo (with auto-stop-reverse). No other machine can give you all these benefits at such an **affordable price**.

With **upgradeable software** this unit will be a workhorse for many years to come. Autoclavable irrigation tubing means you don't have to buy tubing for every procedure. **Five preset buttons** can be programmed separately for both implants and endodontics, reducing your procedure time dramatically.

	Speed Ranges
20:1	15 - 2,000 rpm
8:1	38 - 5,000 rpm 38 - 1,300 rpm if Endo ASR active
1:1	1,000 - 40,000 rpm 300 - 10,000 rpm if Endo ASR active
1:2	2,000 - 80,000 rpm
1:5	5,000 - 200,000 rpm

Ideal for ALL traditional and mini implants.

Options

Recommended 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

AEU-6000 Implant Motor

- Compatible with E-type handpieces
- Easy-to-use interface adjustable during all procedures
- Basic calibration technology
- Easy-load irrigation pump
- Up to 50 Ncm torque for implants (when using Mont Blanc handpiece)
- Up to 1,000 G-cm in Endo Mode
- 40k rpm autoclavable micromotor
- Auto-sensing dual voltage
- FDA, NRTL, and CE compliant
- Manufactured in the USA