For over forty years, Aseptico has been a premier manufacturer and distributor of high quality implant, endodontic, and portable dental equipment.

Aseptico dental equipment is developed, manufactured, and sold in-house. Our engineering team designs our products to be regulatory compliant to U.S., Health Canada and international manufacturing and safety standards, allowing us to export to over 125 countries. We build and service our products at our headquarters in Woodinville, Washington, to ensure the reliability you expect from American-made equipment. Buying direct from Aseptico means you are getting the highest quality product at the lowest possible price. We believe these advantages set us apart.

At Aseptico our motto is “Advancing Dental Technology.” Since 1975, it has been our steadfast commitment to bring you high quality, innovative products you can depend on.
6000 Series Implant Motor

- Recommended for implantology and rotary endodontics
- Places up to 50 Ncm (w/ Mont Blanc handpiece)
- 15-2,000 rpm with 20:1 implant handpiece
- Control water flow, motor direction, torque and presets from the foot pedal
- Reusable, autoclavable irrigation tubing. No more buying costly disposable tubing!
- Console Dimensions: 8.6"W x 9.2"L x 4.8"H (22 x 23 x 12 cm)
- Dual voltage: 100-240V

The AEU-6000 is our best-selling implant motor because of its reliability and affordability. This versatile machine performs standard or mini implants and endo with auto-stop-reverse. It also can be used to back up your restorative and oral surgery systems. No other motor on the market can give you 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 a new set for each procedure. Five preset buttons can be programmed separately for both implants and endodontics, reducing your procedure time dramatically.

Implant Motor w/ Variable Foot Control .......................... AEU-6000-70V

Options:
- Carrying Case ................................................................. 410205
- On/Off Foot Control .................................................. AE-7PM
- Mont Blanc Handpiece .................................................. AHP-8MB-CX (page 8)

Replacement Parts
- Micromotor with 6ft cable .............................................. AE-230M-40
- Micromotor with 10ft cable ............................................ AE-230M-40EXT
- Variable Speed Foot Control ........................................... AE-70V2
- Irrigation Bag Hanger Rod .............................................. 461541
- Power Cord ................................................................. 840079
- Handpiece Cradle .......................................................... 461561-01
- Tubing & Accessories ................................................... page 9

“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
7000 Series Implant Motor

- Recommended for implantology, oral surgery, and rotary endodontics
- Places up to 80 Ncm (w/ Mont Blanc handpiece)
- Compatible with all implant systems
- Outperforms all competitors
- Dentsply Sirona File Library included
- Console Dimensions: 9.98”W x 9.42”L x 5.1”H (25.4 x 24 x 13 cm)
- Dual voltage: 100-240V

The 7000 series motor is the pinnacle of implant motor technology. Thirty years of motor making experience has culminated in the ultimate surgical device. A multi-function foot pedal allows for complete control of the system while not breaking the sterile field. Autoclavable irrigation tubing saves you hundreds of dollars a year in disposable costs. This motor features upgradeable software, allowing the unit to adapt to new developments in dentistry.

Complete with an advanced calibration system and optional fiber-optic upgrade, the 7000 Implant, Oral Surgery, and Endo System is the perfect motor for the user looking for an advanced all-in-one system.

LED Implant Motor w/ Variable Foot Control ................................................. AEU-7000L-70V
Implant Motor w/ Variable Foot Control .................................................... AEU-7000E-70V
Options:
  - Carrying Case .................................................. 410205
  - On/Off Foot Control ........................................... AE-7PM
  - Mont Blanc Handpiece .................................... AHP-85MB-CX (page 8)
Replacement Parts:
  - Fiber Optic Micromotor ................................................. AE-200L-40
  - Micromotor with 6ft cable ........................................ AE-220M-40
  - Micromotor with 10ft cable ...................................... AE-220M-40EXT
  - Variable Speed Foot Control .................................. AE-70V2
  - Calibration Burr .................................................. 461558
  - Irrigation Bag Hanger Rod ..................................... 461541
  - Irrigation Bag Hanger Rod ..................................... 461561-01
  - Power Cord ..................................................... 840079
  - Irrigation Bag Hanger Rod ..................................... 461541

Made in U.S.A.
Mont Blanc Implant Handpiece
- 80 Ncm Maximum Torque
- 20:1 Reducer
- 15 - 2,000 rpm (w/ 40k rpm micromotor)

The Mont Blanc Implant Handpiece is crafted from stainless steel and titanium, making it lightweight and durable. It features smooth surfaces that improve infection control and ensure easy cleaning. Precision ball bearing construction reduces friction to prevent overheating during surgical procedures.

Fiber Optics & Depth Stop  ...... AHP-85MBFO-CX
Depth Stop  ...... AHP-85MB-CX
No Depth Stop  ...... AHP-85MB-X
Aseptispray Cleaner & Lubricant  ...... AHP-04

Impulsion Implant Handpiece
- 55 Ncm Maximum Torque
- 20:1 Reducer
- 15 - 2,000 rpm (w/ 40k rpm micromotor)

Rated to a max torque of 50-55 Ncm, the Impulsion Dental Implant Handpiece offers great value. This reliable handpiece uses a sleeve bearing, making it a good handpiece for drilling an osteotomy at an affordable price.

Impulsion Handpiece  ...... AHP-85P-I
Aseptispray Cleaner & Lubricant  ...... AHP-04

AseptiSpray™
Handpiece Cleaner & Lubricant
A must for proper handpiece cleaning and maintenance!

AseptiSpray™ w/ Nozzle (8.8 oz can)  ...... AHP-09
Nozzle only  ...... AHP-09N

Tubing & Accessories
- Irrigation Tubing Set for IV Bags  ...... AE-23 (For AEU-6000 & 7000 series)
- Irrigation Clips (qty: 10)  ...... AHP-03
- Irrigation Pump Tubing Section (qty: 10)  ...... AE-23-PUMP
- Mont Blanc
  - Complete Depth Gauge  ...... AHP-85MB-CS
  - Stop Only  ...... AHP-85MB-STP
  - Irrigation Clip  ...... AHP-85MB-CLP
  - Y Connector  ...... AE-2MB
  - Cannula  ...... AHP-85MB-CAN
  - Cannula Clip Set  ...... AHP-07
    - Set includes small clip (AHP-05), large clip (AHP-06), cannula & tubing (AHP-04)
  - Cannula & Tubing  ...... AHP-04
  - Small Clip  ...... AHP-05
  - Large Clip  ...... AHP-06
  - Y Connector  ...... AE-2
**7000 Series Oral Surgery Motor**

- Recommended for oral surgery and implantology
- Designed and manufactured in the U.S.A.
- 4.95 Ncm of torque at 80,000 rpm
- Easy cleaning and maintenance
- Console Dimensions: 9.98"W x 9.42"L x 5.1"H (25.4 x 24 x 13 cm)
- Dual voltage: 100-240V

The 7000 Series Oral Surgery Motor is powerful and efficient, with adjustable torque up to 4.95 Ncm for surgical applications. Smooth surfaces and rounded corners make wipe-down easy and prevent the buildup of dirt and debris.

Paired with a 1:2 Oral Surgery Handpiece, this impaction drill is perfect for third molar extractions, impacted teeth, bone contouring and other surgical procedures. The motor and handpiece quickly disconnect to be easily cycled out between procedures.

Oral Surgery Motor with On/Off Foot Control .............................................. AEU-7000E
Oral Surgery Motor with Variable Foot Control ............................................ AEU-7000E-70V

Options:
- Variable Speed Foot Control ................................................................. AE-70V2
- Carrying Case ......................................................................................... 410005

Replacement Parts:
- Micromotor with 6ft cable ................................................................. AE-230M-40
- Micromotor with 10ft cable ................................................................. AE-230M-40EXT
- On/Off Foot Control ............................................................................. AE-7PM
- Irrigation Bag Hanger Rod ................................................................. 461541
- Power Cord ......................................................................................... 840079
- Calibration Bur .................................................................................. 461558
- Handpiece Cradle .............................................................................. 461561-01

Tubing & Accessories ............................................................................... page 9

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“The AEU-7000 with the appropriate handpiece attachment from Aseptico is the workhorse in my practice for doing implant surgery, bone reduction and contouring as well as removing 3rd molars.

It is a must for any practice looking to add these procedures to their practice. In fact, I recommend it to all my doctors that attend the Reconstructive Dentistry Institute.”

— Ara Nazarian DDS, DICOI
The AHP-64 Straight Electric Highspeed Surgical Handpiece is ideal for bone contouring, working dentin, adjusting dentures, sectioning enamel and sinus lifts.

AHP-77DS Straight Surgical

- 1:2 increaser
- 600 - 80,000 rpm (w/ 40k rpm micromotor)

The AHP-77DS Straight Electric Highspeed Handpiece is lightweight and compact. The traditional straight design allows for exceptional posterior access. With rotation speeds up to 80,000 rpm, this handpiece is a great option for bone contouring and sectioning teeth.

AHP-64 Straight Surgical

- 1:1 Slowspeed
- 300 - 40,000 rpm (w/ 40k rpm micromotor)
Technique Chain & Grid

- 10 sets per box
- 14k gold chain
- 3 grid shapes available

Technique Chain & Grid easily attaches to a pre-emerged tooth, so that an orthodontic device may be used to draw the tooth into proper position. Aseptico is the originator of this remarkable traction system that professionals use worldwide.

Cuspid (qty: 10) .................................. AMA-09A
Bicuspid (qty: 10) .............................. AMA-09A2
Incisor (qty: 10) ............................... AMA-09A3

Lingual Buttons

- Six per package
- Pre-attached to grid for easy bonding

.................................................. AMA-09D

Powered Trolleys

- Easily roll dental motors, scalers, lasers, surgical systems or other electrical equipment from operatory to operatory
- Adjustable height to easily store under a counter: 26.4” to 37.4” (67-95 cm)
- Keeps equipment organized and solves operatory space concerns with four shelves
- Storage bin for foot pedals or power strip
- Removable stainless steel trays
- Duplex outlet with coiled AC power cord

Large Size:
Trays: 15.4” x 11” (39.1 x 27.9 cm)
Footprint: 19.5” x 19.75” (49.5 x 50.2 cm)

Standard Size:
Trays: 11.3” x 9” (28.8 x 22.8 cm)
Footprint: 15.75” x 16.5” (40 x 42 cm)

Large Powered Trolley Cart .................................................. ATC-15
Standard Powered Trolley Cart .............................................. ATC-12v2
The Endo DTC® (AEU-25) has sold more units in the United States than any other endodontic device. With time-tested reliability and durability, the DTC is your next endodontic solution.

**Endo DTC®**  ..................................................  AEU-25

**Replacement Parts:**

- Micromotor  ..................................................  AE-4B-30
- On/Off Foot Control  ........................................  AE-7P

**Advanced Endo Rotary Motor**

- Lighter handheld motor
- Upgradeable software
- Weighted omnidirectional foot pedal
- Includes all features of America’s most popular endo motor, The Endo DTC®

The AEU-27A Endo Motor brings all of the features of our legacy endo motors into a lighter, sleeker design. Includes a weighted, omnidirectional foot pedal, and lightweight micromotor.

**Endo Motor**  ..................................................  AEU-27A

**Replacement Parts:**

- Micromotor  ..................................................  AE-250-30
- On/Off Foot Control  ........................................  AE-7PM

“The AEU-27A is the most versatile, safe and economical motor available anywhere in the world, at any price. That’s why I customized the AEU-27A with rpm and torque presets for the MounceFiles in both Controlled Memory and Standard Nickel Titanium. Upgradeable, simple to use, and ergonomic, it sets the standard for electric endodontic motors for many years to come.”

— Richard Mounce DDS  
Mounce Endo

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**Endo DTC® Rotary Motor**

- Most sold, most trusted endo motor in America
- Dentsply Sirona File Library included
- Auto-Stop-Reverse functionality
**Anthogyr MicroNiTi Endodontic Handpieces**

- Available in push button or swing latch
- Speed range (w/ 30k rpm micromotor):
  - 16:1 — 20 to 1,800 rpm
  - 8:1 — 40 to 3,600 rpm

Anthogyr’s MicroNiTi series of endodontic handpieces are synonymous with quality. They provide unrivaled accuracy, whether with a rotary or reciprocating motor. The small head size allows for great access and line of sight during procedures. Made for nickel-titanium endodontic files, the MicroNiTi is compatible with all ISO rotary endo files.

<table>
<thead>
<tr>
<th>Handpiece</th>
<th>Speed Ratio</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push Button</td>
<td>16:1</td>
<td>AHP-62MNP</td>
</tr>
<tr>
<td>Push Button</td>
<td>8:1</td>
<td>AHP-88MNP</td>
</tr>
<tr>
<td>Swing Latch</td>
<td>16:1</td>
<td>AHP-62MN</td>
</tr>
<tr>
<td>Swing Latch</td>
<td>8:1</td>
<td>AHP-88MN</td>
</tr>
</tbody>
</table>

| Aseptispray Cleaner & Lubricant | AHP-09 |

**AHP-72S-FO Restorative Electric Highspeed**

- Internal irrigation
- 1:5 Increaser
- Fiber optics
- Max 200,000 rpm (w/ 40k rpm micromotor)
- Perfect for highspeed dentistry with your electric operative motor

The AHP-72S-FO Restorative Electric Highspeed Handpiece is strong yet quiet. Built-in fiber optics work with any fiber optic motor. Targeted irrigation helps cool the site and lower temperatures at the bur tip. Upgrading your operatory to electric handpieces is easy with this handpiece’s intuitive, ergonomic design.

<table>
<thead>
<tr>
<th>Highspeed</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:5 Highspeed</td>
<td>AHP-72S-FO</td>
</tr>
</tbody>
</table>

| Aseptispray Cleaner & Lubricant | AHP-09 |

**AHP-65Ti Restorative Electric Highspeed**

- External irrigation
- 1:3 Increaser
- Optional fiber optics
- Max 120,000 rpm (w/ 40k rpm micromotor)
- Perfect for highspeed dentistry with your implant/surgical motor

With an external irrigation port and 1:3 increaser gearing, the AHP-65Ti Restorative Electric Highspeed Handpiece makes any surgical motor with irrigation into a restorative powerhouse. Ergonomic and lightweight design allows for optimum comfort during your procedure.

<table>
<thead>
<tr>
<th>Highspeed</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:3 Highspeed</td>
<td>AHP-65Ti-FO</td>
</tr>
</tbody>
</table>

| Aseptispray Cleaner & Lubricant | AHP-09 |

**Aseptispray Cleaner & Lubricant**

- AHP-09
As a pediatric dentist, I believe that all children must be treated with a rubber dam to eliminate the possibility of aspiration of any foreign object, to maintain a dry field of operation, and to protect the child from any incidental soft tissue trauma.

I highly recommend Aseptico HandiDam as its fabrication from high-quality materials enhances patient safety, provides easy and quick operator placement, and offers patients a higher degree of comfort.

— Marc Feder DMD

HandiDam® Pre-Framed Rubber Dam

- Pre-framed, flexible design facilitates access to the oral cavity for suction, X-ray films, or digital X-ray sensors
- Superior elasticity & tear-resistance
- Saves time—eliminate the need to remove and replace traditional dam during the procedure
- Ergonomic and comfortable for greater patient acceptance
- Meets FDA Powder-Free standard
- Extremely low protein content reduces patient irritation (<50 micrograms)
- Available in Latex (blue medium) or Latex-Free (mauve heavy)

Latex
- (qty: 20) .................................................. I-70BM
- (qty: 100) .................................................. I-70BM-100

Latex-Free
- (qty: 20) .................................................. I-70LF
- (qty: 100) .................................................. I-70LF-100
"The reliability, ease of use and portability of the AMC-20 Aseptico dental carts make this the perfect unit for community clinic outreach.

Our portable program using the Aseptico units has seen over 424 adult patients with 382 extractions, 255 fillings (1-4 surfaces), 182 cleanings. The dental carts are also used in the area schools doing holistic dentistry, and over 2,200 children were seen in the 2016-17 school year.

We now have 8 units and love them all."

— Mark Sobiski
CareFIRST Carolina Foundation
Transport III Portable Dental System

- High torque electric motor with restorative and endodontic programs
- Fiber optic electric handpiece connection
- High volume evacuator
- Saliva ejector
- Quiet, intuitive, powerful
- Built-in maintenance free compressor
- Water port for cavitron/scaler
- Dual voltage
- Optional fiber optic scaler
- 57-63 lb (25.8-28.6 kg)
- 17.9” x 10.4” x 22.1” (45.5 x 26.4 x 56.1 cm)

The Transport III is Aseptico’s premium portable dental system. Features include noise reduction technology, an intuitive user interface, and 40k rpm brushless autoclavable micromotor. It is easy to set up, operate, and tear down. All components fit neatly into the impact resistant carrying case with wheels.

Delivery module and user interface panel mount externally on a secure handle, placing controls and instruments at a comfortable level.

Dual level fluid sensors alert the user when the waste tank is 85% full for better procedure planning. The transport 3 will then shut off the compressor before the tank exceeds capacity. The externally mounted waste container means faster and cleaner waste disposal.

Transport III w/ Scaler .................................................. AEU-525S
Transport III w/o Scaler .................................................. AEU-525

Replacement Parts:
- Micromotor .......................................................... AE-240SC-40
- Waste Tank Assembly .......................................... 330603
- On/Off Foot Control ............................................ AE-7PM
- Power Cord ......................................................... 840049
- Water Reservoir (white) ......................................... 730657

Replacement Scaler Tips For AEU-525S Only:
- Slim Universal .................................................... ASC-10-PF38
- Thin Subgingival .................................................. ASC-10-PF37
- Power Universal .................................................. ASC-10-PF39
Express Portable Dental System

- Available with one or two air handpiece connections
- High volume evacuator
- Saliva ejector
- Built-in maintenance free compressor
- Water port for cavitron/scaler
- 1 gallon waste container
- 110V or 220V switchable voltage
- 44-48 lb (20-21.8 kg)
- 10.5” x 14.5” x 24” (27 x 36 x 61 cm)

Aseptico’s most popular portable unit, the Express is a fully self-contained, lightweight, portable dental system. This powerful unit features up to two air-driven handpiece connections, high volume and saliva ejector suction, internal water reservoir, three-way syringe, and integrated air compressor. Foot control options include on/off electric or variable rheostat. The Express is transported using a pullout handle and built-in wheel assembly. Its compact size allows for convenient storage, while the impact-resistant case makes the Express ideal for any field environment. Designed for global use, the Express is compatible with 110V or 220V power sources.

Two Handpiece Connections .................................  ADU-17A2 or ADU-17X2
One Handpiece Connection .................................  ADU-17A or ADU-17X
Fiber Optic Upgrade Kits:
  5-hole: ..........................................................  AA-19LED-04
  6-pin: ..............................................................  AA-19A-06

“The ADU-17 is proving to be everything we hoped for in a mobile dental unit. Easy to start, easy to run and simple to maintain. It is also being used in our main clinic and shared between two chairs which before had no fixed delivery system.

The size and weight are very manageable and this model provides everything a dentist or hygienist could need in any setting.”
— Marion Bailey DMD

Visit aseptico.com for videos showing side-by-side comparisons with competitors.
Taskforce Portable Dental System

- Lightweight and easy to carry
- Two air handpiece connections
- Powerful saliva ejector vacuum
- Built-in maintenance free compressor
- Water port for cavition/scaler
- 110V or 220V switchable voltage
- 32.6 lb (14.8 kg)
- 12.5” x 17.5” x 7.5” (31.8 x 44.5 x 19.1 cm)

The most compact pneumatic portable dental system, the Taskforce represents the best value on the market. At 32.6 pounds the Taskforce is easily carried from location to location. This unit includes two air-driven handpiece connections (highspeed/slowspeed), low volume suction, and air water syringe, making it the ideal system for mobile hygiene. Simple and easy to use, the Taskforce can be set up or put away in just minutes.

Taskforce Portable Dental System

Optional Accessories

- Handpiece Extension Arm
- Stainless Steel Cuspidor with Solids Trap
- 5” (12.7mm) diameter for convenient expression during treatment
- High Volume Tip Adapter
- Enables use of standard 11mm high volume tips for greater air flow
- Fiber Optic Upgrade Kits:
  - 5-hole
  - 6-pin
- Replacement Parts:
  - Lid Standoff Bracket

NEW! Rugged Case
Portable Compressor

- 1 HP maintenance free motor
- Built-in wheels & pull handle
- 46 lb (20.9 kg)
- 18” x 22” x 10.5” (45.7 x 55.9 x 26.7 cm)

110V Compressor ................................................. AA-100-110
220V Compressor ............................................... AA-100-220

Lightweight Portable Delivery System

- NEW Compact Design & Case
- Two air handpiece connections
- 3-way air/water syringe
- 25 ft. air line to connect to any air source
- Instrument tray
- Padded carrying case
- 17 lb (7.7 kg)
- Carrying case: 25” x 11.5” x 11.5” (63.5 x 29 x 29cm)

2 Handpiece Lines + HVE & Saliva Ejector ........................ ADU-04ST, AA-21ST & AA-25ST
2 Handpiece Lines + HVE ........................................ ADU-04ST & AA-21ST
2 Handpiece Lines + Saliva Ejector ............................... ADU-04ST & AA-25ST
2 Handpiece Lines (No Suction) ................................. ADU-04ST
HVE or Saliva Ejector (Suction Only) ............................. ADU-03ST
Fiber Optics Upgrade Kit
- 5-hole: ......................................................... AA-19LED-04
- 6-pin: ......................................................... AA-19A-06

We now own close to 50 Aseptico units, and we remain your biggest fans. They are exceptional in their durability – we have owned many for more than 10 years at this point.”
— Laurie Mathews
Global Dental Relief
Air-Drive Highspeed Handpiece
- Highspeed Air Handpiece (4-hole)
- Recommended for Taskforce & Express series

Air-Drive Lowspeed Handpiece
- Lowspeed Air Motor (4-hole) & 1:1 Straight Handpiece
- Adapts air turbine to accept E-style handpieces with post for Doriot-style attachment

Portable LED Light
- Adjustable LED with seven beam diameters
- Durable construction
- Includes padded carrying case
- Optional Amber filter for working with composites
- 12 lb (5.4 kg)
- Padded carrying case: 45" x 9" x 5.5" (114.5 x 23 x 14 cm)

Portable LED Light
- ALU-40LED
- Optional Amber UV Filter
- Replacement Parts:
  - Gray Padded Carrying Case
Portable Sterilizer

- Compact and portable
- 18 minute sterilization cycle (24 minute total cycle time)
- Only 6 minutes to reach sterilization temp
- Temperature: 250°F (121°C)
- 11.5 lb (5.2 kg)
- 9 liter capacity

110V Sterilizer .......................................................... ASU-12-110
230V Sterilizer .......................................................... ASU-12-230

Portable Saliva Ejector

- Great for mobile dentistry or as a backup for sedation dentistry
- Powered by rechargeable battery pack, wall outlet or 12 VDC vehicle source
- Battery operating time: Up to 60 minutes on a single charge
- 800cc waste canister with float shut-off
- 6.3 lb (2.9 kg)
- 9” x 7” x 8” (22.8 x 17.8 x 20 cm)

Portable Saliva Ejector .................................................. AA-20
Replacement 800 ml Canister ......................................... AA-20CAN
Bacteria Filters (qty: 12) ............................................. AA-20BF-2
AseptiStool
- Easy set-up and storage
- Includes padded case
- Adjustable seat height: 19" - 22" (48.3 - 55.9 cm)
- 19 lb (8.6 kg)
- Padded carrying case: 26" x 26" x 11" (56 x 56 x 28 cm)

Hydraulic AseptiStool
- Easy set-up and storage
- Includes padded case
- Hydraulic adjustable height: 18" - 25.5" (45.7 - 64.8 cm)
- 19 lb (8.6 kg)
- Padded carrying case: 26" x 26" x 11" (56 x 56 x 28 cm)

Aseptichair
- Sturdy, high-strength steel construction
- Lightweight, only 30 lb (13.5 kg)
- 300 lb weight capacity
- Back rest adjusts from fully upright to supine
- Price includes padded case, arm slings, and headrest cushion – no hidden charges and no loose parts to misplace!
- Adjustable seat height: 11" - 22" (27.9 x 55.9 cm)
- Padded carrying case: 23" x 34" x 8" (58 x 86 x 20.3 cm)

Hydraulic AseptiChair
- Foot actuated controls
- Adjustable with patient in chair
- 300 lb weight capacity
- No external power required
- Wheels for easy mobility
- 69 lb (31.3 kg)
- Hydraulic adjustable seat height: 11" - 33" (27.9 x 83.8 cm)
- Folded dimensions: 33" x 22" x 18" (83.8 x 55.9 x 45.7 cm)

Aseptico makes the smallest, lightest weight, most efficient equipment I have ever utilized. We traveled to the Mississippi Gulf Coast following Hurricane Katrina. We treated children from New Orleans & the Mississippi Gulf Coast using Aseptico equipment. It functioned without problems in an extreme environment.

— Richard L. Smith DMD

Chairs & Stools Available in Red, Gray & Blue

 replace  in Red, Gray & Blue with a color code or icon indicating the availability of colors.

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AseptiStool
- Easy set-up and storage
- Includes padded case – no loose parts to misplace!
- Adjustable seat height: 19" - 22" (48.3 - 55.9 cm)
- 15 lb (6.75 kg)
- Padded carrying case: 18" x 22" x 8" (48 x 56 x 20 cm)

Aseptichair
- Sturdy, high-strength steel construction
- Lightweight, only 30 lb (13.5 kg)
- 300 lb weight capacity
- Back rest adjusts from fully upright to supine
- Price includes padded case, arm slings, and headrest cushion – no hidden charges and no loose parts to misplace!
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— Richard L. Smith DMD

Chairs & Stools Available in Red, Gray & Blue

(replace  in Red, Gray & Blue with a color code or icon indicating the availability of colors.)
NEW AMC-25 Features
- Quiet dual compressor design
- Reduced energy use
- No plumbing required
- Fully self-contained dental cart with built-in air compressor
- Unique pivoting control arms & easy-grip side handles
- Two automatic highspeed air handpiece connections
- One automatic lowspeed handpiece connection
- High & low volume suction with automatic overflow protection and solids trap
- Runs on standard 110V or 220V outlet
- Operating pressure: 80 psi
- Weight: 167 lb (75.8 kg)
- Dimensions: 26.8" x 22.5" x 35.1" (68 x 57.2 x 89.3 cm)
- High Volume Vacuum: 8.5 SCFM @ 0” Hg, 6.8CFM @ 4” Hg
- Waste Tank Capacity: 1.08 gal (4.08 L)

This fully self-contained mobile operatory is ideal for new or expanding practices. The AMC-25 is regulatory certified to US, Canadian, and European safety standards. Easy mobility allows use at work sites, nursing homes, hospitals, etc. Many optional accessories make customizing for your needs easy.

Mobile Operatory ...................................................... AMC-25

Options:
- Integrated Electric Motor ........................................ 330674
- Curing Light ......................................................... AA-25CLM-CK
- 2 Fiber Optic HP Connections .................................... AA-19LED-25CKS
- 5-hole (ISO-B) ....................................................... AA-19A-25CK
- Piezo Scaler ......................................................... ASC-10-25CKL
- Amalgam Separator ................................................ AA-20AMAL-CK
- Height Adjustable Pivoting Tray ................................ AA-20A
- Hospital Kit (external air, water & vac connections) ....... AA-25HK

Recommended Handpieces:
- Electric ................................................................. page 19
- Air-Driven ............................................................ page 32

Replacement Parts:
- Micromotor ......................................................... AE-240SC-40
- Disc Foot Control w/ Water Toggle .............................. AA-43W
- Air/Water Syringe ................................................ TA-90D
- 1L Water Reservoir – Clear ...................................... 730461-01
- 1L Water Bottle – Opaque (each) .............................. 730471
- Solids Trap Filter .................................................. AA-290VS

Handpieces sold separately

“I first discovered the AMC-20 when I was looking for mobile equipment for my new Urgent Dental Care Practice. I did not want the extra expense of [installing] lines and plumbing for a full compressor and vacuum.

These units are user-friendly and self-contained. I was so confident about the quality of this dental unit, I had my military unit order one for our Dental Readiness and Mobility mission.”

— Robert Byrd DDS
Compricart II Delivery System

- Two air handpiece connections
- High volume evacuator
- Saliva ejector
- Stainless steel instrument tray
- Two liter self-contained water bottle

Roll the Compricart II Mobile Dental Cart from room to room with ease! Great for hospitals and expanding dental offices, the simple controls of the Compricart II make operation stress-free. A compact design, ample work surface, stainless steel instrument tray, integrated water supply, and venturi suction (high volume and saliva ejector) round out the features of this versatile platform. Just connect to an air source – no central vacuum required! Including the optional AWS-1C allows an external scaler to use the cart’s water supply.

Compricart II  .................................................. ADU-20B
Water Connection for External Scalers ........................................ AWS-1C
Recommended Handpieces. ......................................................... page 32
Fiber Optic Upgrade Kits:
  5-hole ................................................................. AA-19LED-04
  6-pin ................................................................. AA-19A-06
Replacement Parts
  Complete HVE .................................................. 330461
  Disc Foot Control w/ Water Toggle ...................................... AA-43W
  Air/Water Syringe ..................................................... TA-90D
  2L Water Bottle ...................................................... 730665

(Handpieces sold separately)
Manual Air Control System

- Ideal for arm or wall mounting
- 3-way air/water syringe
- Variable rheostat
- Requires connection to air and water sources

Automated Air System

- Flat-top design for mounting into cabinets
- 3-way air/water syringe
- Water on/off and flow adjustment for highspeed handpiece
- Variable rheostat with coolant on/off control
- Requires connection to air and water sources

AEU-5000 Electric Operative Motor

- Attach to your air-driven high speed connection and use your own rheostat
- Electrical option for faster and quieter restorative procedures
- Up to 200,000 rpm with high speed handpiece
- Powerful, high torque electric motor
- Intuitive design and operation
- Endo mode with auto-stop-reverse torque setting

Two-Handpiece Control System ........................ ADU-04
Clean Water System with 1 Liter Bottle ........ NWS-7i (installed)

Replacement Parts:
- Disc Foot Control .................................. AA-42
- Air/Water Syringe .................................. TA-90D
- 1L Water Bottle (for NWS-7i) ..................... 730471
- Autoclavable Tips For Air/Water Syringe ........ TA-1

Triple Handpiece With Automatic Selection .......... ADU-07A

Replacement Parts:
- Disc Foot Control w/ Water Toggle ................ AA-43W
- Air/Water Syringe .................................. TA-90D
- Autoclavable Tips For Air/Water Syringe ........ TA-1

AEU-5000 Electric Operative Motor

- Electric Operative Motor ............................. AEU-5000
- Adjustable Mounting Bracket ....................... 330569
- Replacement Micromotor ............................ AE-240-40
Heavy Duty Lab Motor

- For heavy acrylic use
- Powerful one piece handpiece
- 35k rpm micromotor
- Console with adjustable speed and direction
- Available in 110V or 220V
- Includes AE-7P On/Off Footswitch

Battery Powered Portable Lab Motor

- Versatile E-type connection with straight handpiece
- 22k rpm micromotor
- Console with adjustable speed and direction
- Dual voltage
- Available in black, pink, or white
- Includes a high torque motor, handpiece, and long-lasting Li-ion battery.

Versatile Lab Motor

- For light to medium acrylic use & slow speed prophy
- Versatile E-type connection with straight handpiece
- 32k rpm micromotor
- Console with adjustable speed and direction
- Available in 110V or 220V
- Includes AE-7P On/Off Footswitch

Available in Black, White & Pink

Heavy Duty Lab Motor

- \[ \text{AEU-16C-115} \]
- \[ \text{AEU-03M1B, AEU-03M1W, or AEU-03M1P} \]

Optional Variable Speed Foot Control

\[ \text{AE-14A} \]

Replacement Parts:

- 1:1 Handpiece
  \[ \text{AHP-64} \]
- Micromotor
  \[ \text{AE-5C-30} \]
- On/Off Foot Switch
  \[ \text{AE-7P} \]

Medium Duty Lab Motor

- \[ \text{AEU-12C-130} \]

Optional Variable Speed Foot Control

\[ \text{AE-14A} \]

Replacement Parts:

- 1:1 Handpiece
  \[ \text{AHP-64} \]
- Micromotor
  \[ \text{AE-5C-30} \]
- On/Off Foot Switch
  \[ \text{AE-7P} \]

Light Duty Lab Motor

- \[ \text{AEU-12C-130} \]

Optional Variable Speed Foot Control

\[ \text{AE-14A} \]

Replacement Parts:

- 1:1 Handpiece
  \[ \text{AHP-64} \]
- Micromotor
  \[ \text{AE-5C-30} \]
- On/Off Foot Switch
  \[ \text{AE-7P} \]
Warranty

Aseptico warrants its products against defects in material or workmanship for a period of two (2) years, from date of original invoice. This warranty is not transferable. Some handpieces are warranted for one year under the same conditions. Other handpieces and expendable components, such as air turbines and light bulbs, are covered by shorter warranty periods, or have no warranty. Aseptico’s sole obligation under product warranty is (at its sole option and discretion) to repair or replace any defective component or product in part or whole. Aseptico shall be the sole arbiter of such action.

In the event of alleged defect under warranty, the purchaser is to notify Aseptico’s Customer Service Department promptly. Customer Service will provide instructions, usually directing that the product be returned for service. Shipment to Aseptico and the cost thereof is always the responsibility of the purchaser.

Accidental misuse, inappropriate installation, or failure to perform directed maintenance voids the warranty.

Aseptico does not assume, under this warranty, any risks or liabilities arising from the clinical use of its products, whether or not such use involves coincidental utilization of products manufactured by others. Deliberately defacing, modifying, or removing the serial number voids the warranty.

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NOTE: In the interest of serving our customers more efficiently, customers receiving service on non-warranted repairs are expected to accept charges that are less than $450 without further notification.

Quality System

Aseptico’s Quality Management System is certified for full quality assurance by the Conformity Assessment Body British Standards Institution (BSI) under the Medical Device Directive 93/42/EEC Annex II.3, according to ISO 13485, and also under the Canadian Medical Device Conformity Assessment System (CMDCAS).

Ordering policy

- Aseptico accepts Visa, MasterCard, Discover, and American Express.
- Open account is available only if credit is approved in advance.
- Freight costs are added to all invoices.
- All orders are shipped FOB origin.
- Delinquent accounts are subject to 1.5% monthly interest, attorney’s fees, collection and court costs when needed to satisfy debt.
- Prices subject to change without notice.
- Service and Repair charges are billed on credit card. Customer is expected to accept charges up to $550 without advance notification. Minimum service/repair charge is $125.
- Please visit: aseptico.com/support/warranty-policies for additional warranty and repair policy information.

Sales Tax

Aseptico uses a tax service (Avalara) to calculate and apply state sales tax to invoices for all states that Aseptico is registered to collect/remit sales tax. We reserve the right to register in additional states at any time and begin collecting/remitting sales tax.

The amount of tax charged on your order will depend upon many factors including type of item purchased and destination of the shipment. Factors can change between the time you place an order and the time of invoicing, which could affect the calculation of sales taxes. The amount appearing on your order as sales tax may differ from the sales taxes ultimately charged.

Customer is responsible for any applicable state sales or use taxes not charged by Aseptico.

International Customers

Most Aseptico products are CE-marked and Health Canada licensed. However, customers should verify the status of any specific item(s) with their sales representative or local distributor prior to finalizing the purchase. Please contact your local Aseptico distributor for pricing and availability.

Prices shown in the catalog are in US dollars. If you are unsure of the Aseptico distributor in your country, for specific ordering and payment policies, or for general product inquiries, please contact our International Sales Department at intl@aseptico.com.

Sales Tax Exemptions

Unless Aseptico is in possession of a validated exemption certificate prior to shipment, the customer must pay the entire invoice, including sales tax.

Certificates can be emailed to AR@aseptico.com

Return Policy

- Products that have been in clinical use cannot be returned for credit.
- All returns require prior authorization. Contact Aseptico Customer Service for a Return Authorization number (RA#).
- The RA# must appear clearly on the exterior of the package being returned or it may be rejected and returned to the sender.
- Packages received without prior authorization are not the responsibility of Aseptico. Aseptico reserves the right to dispose of such packages and their contents 30 days after receipt with no obligation to the sender.
- The sender is responsible for proper packaging and for all costs for return shipment to Aseptico.
- New products may be returned for full credit (less shipping charges) under a Return Authorization number within 30 days of date of original invoice.
- At Aseptico’s discretion, certain products may be returned for credit after the 30 day period and a 25% restocking fee will apply.

RMA Policy

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Military Field Equipment

For over 25 years, Aseptico has partnered with the US Armed Forces and militaries around the world to develop the most comprehensive line of portable field equipment in the industry.

For government inquiries email gov@aseptico.com or call 800.426.5913