

# Aseptico®



THIS YEAR'S LINEUP OF  
Dental Motors & Handpieces



2021

GLOBAL DENTAL CATALOG **PROVEN PRODUCTS**



**NEW!**  
Our Most Advanced  
Portable Delivery  
System Ever  
See Pages 42-43



**IMPLANT  
INNOVATIONS**  
Must Have  
Products for the  
Implant Dentist

Shop [aseptico.com](http://aseptico.com)





We hope our 2021 Global Dental Catalog finds you and yours in good health.

Although Aseptico's business was also hard-hit by the COVID-19 Pandemic, we are proud to supply portable field sinks to the US military and elsewhere, as part of the recovery effort. Our heartfelt appreciation goes to all caregivers in the dental community for treating those affected and helping keep everyone safe. As dentistry rebounds, thank you for your preference for Aseptico products, most of which are Made in USA.

Looking ahead, our HandiDam® pre-framed rubber dam helps reduce aerosols in the operatory space. Also, our implant/surgical motors offer a safe alternative to traditional dental units for restorative applications.

We look forward to serving you in the coming year and beyond.

Glenn Kazen, President

The Aseptico Global Dental Catalog is published annually by Aseptico Inc., 8333 216th Street SE, Woodinville, WA 98072. Aseptico is a global leader in dental equipment design and engineering. The company has endeavored to represent all current product information, specifications and pricing accurately. Product information may change. If you would like to communicate with Aseptico, the company welcomes your interest and invites you to contact us at 866-244-2954 or via [aseptico.com](http://aseptico.com).

© Aseptico Inc., 2021 all rights reserved. "Aseptico®" is a registered Trademark of Aseptico Inc.

# Aseptico 2021

## Featured Articles

### Why Aseptico Created the 6000 & 7000 Series Dental Motors [page 12](#)

Advantages of the all-in-one platform.

### Dental Innovations [page 26](#)

This year's Top 5 Products for helping clinicians perform dentistry more effectively.

### Ready? Set. Go! [page 55](#)

Get ready for unprecedented growth in mobile and portable dentistry.

## Spotlight

### Update: New Handpieces for 2021 [pages 14 - 20](#)

This year's line up of outstanding handpieces

### Expert Recommendations

Popular dental motor configurations for oral surgery, endo, implants [page 21](#)

### Calaject™ [page 31](#)

Computer-Assisted Local Anesthesia

## GLOBAL DENTAL CATALOG **PROVEN PRODUCTS**

### Dental Motors & Handpieces [pages 2-23](#)



Oral Surgery and Implant Motors	4-6
Electrical Operative Motor	7
Endodontic Motors	8-9
Lab Motors	10-11
Handpieces	14-20
Accessories and Replacement Parts	22-23

### Dental Utility [pages 32-37](#)



Dental Delivery Systems	34-36
Powered Trolley Carts	37

### Mobile & Portable Dentistry [pages 38-55](#)



Portable Delivery Systems	40-47
Self-Contained Mobile Operator	48-49
Military Field Equipment	54
Seating	50-51
Portable LED Exam Light	52
Dental Supply Case	52
Portable Tray Stand	52
Portable Sterilizer/Autoclave	53
Portable Saliva Ejector	53

### Dental Innovations [pages 24-31](#)



Spotter Smart Implant Detector	28
Penguin RFA Implant Stability Monitor	29
Ortho Technique Chain & Grid	30
HandiDam® Pre-Framed Dental Dam	30
Dental Dam Clamps	30
Dental Dam Punches and Forceps	30
Calaject™ Computer-Assisted Local Anesthesia	31



### Customer Service & Ordering [page 56](#)

Ordering Information, Policies and Contact Information	56
Repair and Product Support	56

Call 866.244.2954 or Shop Online at [www.aseptico.com](http://www.aseptico.com)



**DENTAL MOTORS WE POWER DENTISTRY**

*Made In America  
To Rigorous Quality  
Standards For Dentists  
All Over The World*



7000 Series Motor  
All-in-One Surgical Motor for  
Oral Surgery, Implant Placement  
and Endodontics



Mont Blanc AHP-85MBFO-CX  
The ultimate handpiece for implants.  
See details on page 14.

The Aseptico 7000 Series Dental Motor is one of the most powerful and easiest-to-use implant/surgical motors available. This all-in-one platform provides specialist-level performance for restorative, oral surgery, implant, and rotary endo applications. It is one of the most powerful motor systems available today with the ability to place implants up to 80 Ncm with a Mont Blanc® 20:1 handpiece. It is compatible with most popular implant techniques and available brands. The unit's advanced handpiece calibration system helps ensure that the displayed values are accurate with what is occurring at the bur. Upgradeable software means a fantastic return on investment while ensuring that your

future needs are also met. For rotary endo, 7000 Series dental motors include a preloaded rotary endodontic file library and features Aseptico's highly regarded auto-stop-reverse functionality to help prevent file separation. For oral surgery, predictable and adjustable torque adds to practice efficiency. Reusable, autoclavable irrigation tubing means no more buying or keeping track of costly disposables.

Available handpiece ratios  
1:1, 1:2, 1:3, 1:5, 8:1, 20:1

7000 Series Dental Motor

- Recommended for oral surgery, dental implants, rotary endodontics
- All-in-one platform streamlines workflow
- Compatible with E-type 1:8 endo, 20:1 implant, 1:1, 1:2 surgical, 1:5, 1:3 high speed handpieces with external irrigation connections
- Additional handpiece ratios available via dynamometer calibration 4:1, 16:1, 32:1
- Advanced-features and efficient adjustable torque desired by specialists
- Dynamometer provides exceptional handpiece testing and calibration
- Autoclavable 40k rpm brushless micromotor
- Works for all implant types
- Endodontic presets and complete Dentsply Sirona rotary endodontic file library onboard
- Upgradeable software
- Adjustable irrigation flow rate of up to 140 ml/min.
- Reusable, autoclavable irrigation tubing
- Easy cleaning and maintenance
- Optional: fiber-optic illumination, variable foot control, multifunction foot control, carrying case
- Console dimensions 9.98" W x 9.42" L x 5.1" H (25 x 24 x 13 cm)
- Universal voltage 100-240V

7000 Motor with On/Off Foot Control AEU-7000E	\$4,730
7000 Motor with Variable Foot Control AEU-7000E-70V	\$4,950
7000 Motor with LED Illumination and Variable Foot Control AEU-7000L-70V	\$5,300

<b>Options</b>	
Carrying Case 410205-HNDL	\$820
Micromotor with 10ft cable AE-230M-40EXT	\$1,110
On/Off Foot Control AE-7PM	\$150
On/Off Foot Control with 10ft cable AE-7PM-10	\$170
Variable Speed Foot Control with 10ft cable AE-70V2-10	\$575
Handpieces- Implant, Surgical, Endo	see pages 14-20

<b>Replacement Parts</b>	
Fiber Optic Micromotor AE-230L-40	\$1,150
Micromotor with 6ft cable AE-230M-40	\$990
Variable Speed Foot Control AE-70V2	\$525
Calibration Bur 461558	\$14
Irrigation Bag Hanger Rod 461541	\$29
Power Cord 840079	\$20
Handpiece Cradle 461561-01	\$7
Tubing and Accessories	see page 23

PACKAGE DISCOUNTS AVAILABLE.  
CALL TODAY! 866.244.2954



MicroNiTi endodontic handpieces provide unrivaled accuracy and access. See details on page 17.



The dynamometer calibration system on 7000 Series motors gives dentists the ability to quickly and easily diagnose the health of a handpiece and verify that it is producing the correct torque for the application.



AHP-77W 20° Handpiece is the oral surgeon's number one choice for third molar extractions. See other oral surgery handpieces on page 16.



6000 Series Implant Motor

AEU-6000-70V

- 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!
- Small footprint  
8.6" W x 9.2" L x 4.8" H  
(22 x 23 x 12 cm)
- Universal voltage: 100-240V



The AEU-6000 is our best-selling implant motor because of its reliability and affordability. This versatile machine performs implants and rotary endo with auto-stop-reverse. It also can be used as a back up for 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, the AEU-6000 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.

Available handpiece ratios  
1:5, 1:3, 1:2, 1:1, 8:1, 20:1

6000 Series

MAKE IT A PACKAGE  
AND SAVE.

CALL TODAY!  
866.244.2954

Recommended handpiece  
Mont Blanc 20:1 with Depth Stop  
AHP-85MB-CX  
See page 14 for details.



Implant Motor w/ Variable Foot Control AEU-6000-70V	\$3,500
Implant Motor w/ On-Off Foot Switch AEU-6000	\$3,280

Options

Carrying Case 410205-HNDL	\$820
Micromotor with 10ft cable AE-230M-40EXT	\$1,110
On/Off Foot Control AE-7PM	\$150
On/Off Foot Control with 10ft cable AE-7PM-10	\$170
Variable Speed Foot Control with 10ft cable AE-70V2-10	\$575
Mont Blanc Handpiece AHP-85MB-CX	see page 14

Replacement Parts

Micromotor with 6ft cable AE-230M-40	\$990
Variable Speed Foot Control AE-70V2	\$525
Irrigation Bag Hanger Rod 461541	\$29
Power Cord 840079	\$20
Handpiece Cradle 461561-01	\$7
Tubing and Accessories	see page 23

Electrical Operative Motor

AEU-5000

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



The versatile and cost-effective operative motor is designed to convert a standard air dental delivery system into a powerful electric handpiece system for numerous dental applications.

The AEU-5000 features endo functionality, fiber optic intensity adjustment, a compact and easy-to-clean console, a large backlit display, intuitive user interface, and a 40,000 rpm brushless autoclavable micromotor. Innovative LED technology produces the brightest illumination you'll find in a dental handpiece.

Available handpiece ratios  
1:5, 1:2, 1:1, 5:1, 8:1

Electrical Operative Motor AEU-5000	\$1,695
Adjustable Mounting Bracket 330569	\$60
Replacement Micromotor AE-240-40	\$1,050
Recommended Handpieces	see page 18

Operative Motor

MAKE IT A PACKAGE AND SAVE.  
CALL TODAY!

866.244.2954



What Distinguishes an Aseptico® System?

You will often hear us speak about an 'implant system,' 'oral surgery system' or 'endo system.' What makes it a system is that multiple components are working together – motor, micromotor, handpiece, surgical or other irrigation.

Any combination of components can make a system, but what makes it an Aseptico system, are three important differentiators:

1. Aseptico dental motor — lauded for quality, innovative features, high-performance and durability.
2. Each handpiece that we recommend for you has been thoroughly researched and tested for ultimate performance with the Aseptico motor you select.
3. Excellence and Value: At Aseptico, good isn't enough. We offer dental professionals excellence and value in every system that we create. Compare features, performance, and price to any other leading brand. Aseptico gives you expertise, exceptional savings, long-lasting value, and reliability for your practice.



Electronic Endodontic System

AEU-27A

- Lightweight motor and cable
- Upgradeable software
- Weighted omnidirectional foot pedal
- Includes all features of America's most popular endo motor, The Endo DTC®



The Electronic Endodontic System features digital torque control with auto-stop-reverse to prevent file separation and automatic calibration to test both the motor and handpiece for accurate performance and consistent operation. Easy to operate, with an auto-clavable brushless motor, this motor also features onboard file library, five programmable memory locations, and preset options that allow single file, file series, or custom file series. Upgradeable software assures return on investment. Includes weighted omnidirectional foot pedal.

Available handpiece ratios  
1:5, 1:1, 8:1, 16:1

Electronic Endodontic System AEU-27A \$1,850

Replacement Parts	
Micromotor AE-250-30	\$580
On/Off Foot Control AE-7PM	\$150
MicroNiTi series endodontic handpieces recommended	see page 17



**Don't forget the HandiDam®**  
Created by Aseptico, it's the original pre-framed rubber dam. Easier and more efficient — it's the only rubber dam that allows access to suction or take x-rays while isolation and clamps remain in place. See page 30.

*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

Endo DTC® Rotary Motor

AEU-25

- Most sold, most trusted endo motor in America
- Dentsply Sirona File Library included
- Auto-Stop-Reverse functionality

Foot control included



The Endo DTC Rotary Endo Motor is America's most popular endo motor because it is a proven reliable performer. Many dentists did their endodontic training on this system and they still prefer it today. And why not? There is so much packed into this small footprint at such an affordable price: advanced digital torque control technology with auto-stop-reverse helps prevent file separation, five programmable memory buttons, onboard file library, integrated calibration system, autoclavable 30k rpm brushless micro motor, and upgradeable software. Pair with a MicroNiTi series handpiece to make the perfect rotary endo system.

Available handpiece ratios  
1:5, 1:1, 4:1, 8:1, 16:1, 64:1

Endo DTC® AEU-25 \$1,800

Replacement Parts	
Micromotor AE-4B-30	\$670
On/Off Foot Control AE-7P	\$150
Recommended handpieces	see page 17

Rotary Endo

MAKE IT A PACKAGE & SAVE.  
CALL TODAY!  
866.244.2954



MicroNiTi Handpieces  
\$570 - \$770

We recommend the MicroNiTi series of endodontic handpieces. Select from Minihead or Microhead models; available in 16:1 or 8:1 gear ratios. See page 17.



CALL TODAY!  
866.244.2954

## Heavy Duty Brushless Lab Motor

AEU-16SS-120

- For heavy acrylic use
- Brushless 50k rpm micromotor
- Consistent torque even at low speeds
- Customizable preset memory storage
- Self-diagnostic error display
- Available in 110V
- Includes Variable Speed Foot Control



Motor  
Handpiece  
Included

**The Heavy Duty Brushless Lab Motor is newly upgraded** to provide more power, performance, durability, and portability. The brushless 50k rpm micromotor can produce up to 8.3 Ncm of torque. This solid and sturdy system can be operated in either vertical or horizontal placement. Easy to read digital display, preset memory storage, hand/foot change button and self-diagnostic error display provide comprehensive control and operation.

**Heavy Duty Lab Motor AEU-16SS-120** **\$995**

### Replacement Parts

Motor/Cable Assy AE-H180	\$540
Variable Speed Footswitch AE-SP	\$60

## Light Duty Lab Motor

AEU-10SS

- For light to medium acrylic use and low speed proph
- Versatile E-type connection with straight handpiece
- 20k rpm micromotor
- Console with adjustable speed and direction
- Available in 110V or 220V
- Includes AE-7P On/Off Foot Switch



Handpiece included

**The Light Duty Lab Motor is one of the finest** motor and handpiece combinations available to the professional. Engineered to provide many years of reliable service, this powerful lightweight motor is the perfect choice for making chairside adjustments. Made in USA.

**Light Duty Dental Lab Motor AEU-10SS** **\$810**

**Light Duty Dental Lab Motor AEU-10SS-220** **\$820**

### Options

Optional Variable Speed Foot Control AE-14A \$330

### Replacement Parts:

1:1 Handpiece AHP-101	\$340
Micromotor AM-103B	\$195
On/Off Foot Switch AE-7P	\$150

## Battery Powered Portable Lab Motor

AEU-03M1B

- Versatile E-type connection with straight handpiece
- 22k rpm micromotor
- On/Off foot switch
- Dual voltage
- Includes a high torque motor, handpiece, and long-lasting Li-ion battery.

**The Battery Powered Portable Lab Motor** is the smart solution for simple portable dentistry. Made to be mobile, this surprisingly powerful lab motor allows you to work on the go.

**Portable Lab Motor AEU-03M1B** **\$700**

### Replacement Parts

1:1 Handpiece AHP-101	\$340
Micromotor AE-5M1-25	\$145
Foot Switch AE-7M1	\$18



Handpiece included

The Battery Powered Portable Lab Motor is surprisingly powerful! Ideal for lightweight lab benchwork or for performing prophys in the field. See page 11.



Senior Engineer, Scott Lewallen

# Why Aseptico Created the 6000 & 7000 Series Dental Motors

A big leap in dental motor design to meet the changing needs of dentistry



7000 Series

Before there were dental implants, endodontists performed root canals, prosthodontists made bridges and dentures, periodontists treated gum disease, oral surgeons operated, and general dentists referred patients out to the specialists.

Today, specialists and general dentists alike place dental implants. Many also perform endo and oral surgery — and often a combination of these — for example, a sinus lift and implant placement, a root canal and an implant placement, or a tooth extraction and implant placement.

To meet the advancing capabilities and needs of dentists, Aseptico created the all-in-one 7000 Series and 6000 Series dental motors.



## Specialist-level Performance

The 7000 Series dental motor provides specialist-level performance for restorative, oral surgery, implant, and rotary endo applications, making it a true all-in-one, multi-specialty solution. What sets the 7000 Series apart, is its high torque capability (80 Ncm), reliable performance, and advanced handpiece calibration system.

The 6000 Series is also an all-in-one platform capable of performing implant placement (up to 50 Ncm), rotary endo, and restorative dentistry. Although more limited by design, the 6000-Series is also more affordable without sacrificing product quality.

Aseptico first introduced the 7000 Series in 2007, and 6000 Series followed soon after. At the time, the 7000 Series design was a departure from the metallic, industrial, mechanical look of the times – and a major advance in asepsis, featuring rounded corners, easy to clean medical-grade plastic, and electronic console controls impervious to liquid and dust.



6000 Series

## Engineered for Superior Workflow Efficiency

Both the 7000 Series and 6000 Series are loaded with performance features that every dentist and specialist will appreciate. Here are three important distinctions that make these motors stand-outs:

- Osteotomy and implant placement can be performed with a single handpiece saving procedure time and the need for an additional handpiece.



- Multi-function foot control pedal with color-coded buttons allows easy cycling through preset selection, micromotor direction, torque adjustment, and water flow settings.



- Upgradeable software ensures you are always operating at the state-of-the-art without having to reinvest in equipment.

Dental specialties are designated because they are complex, demanding and take a high-level of education, training, and skill. Aseptico® 7000 Series and 6000 Series dental motors are designed for these specialists and for general dentists performing oral surgery, implant placement and endodontics. To learn more about how 7000 Series and 6000 Series dental motors can help you perform dentistry more effectively, please speak to one of our friendly and professional team members.



Our Best Implant Handpieces

# Mont Blanc Implant Handpieces

The Mont Blanc Implant Handpiece is crafted from stainless steel and titanium, making it lightweight and durable. Precision ball bearing construction reduces friction to prevent overheating during surgical procedures. It features smooth surfaces that improve infection control and ensure easy cleaning, with the ability to remove the head for cleaning without tools.

- Electric (E-type)
- 80 Ncm maximum torque
- 20:1 reducer
- 15 - 2,000 rpm (w/ 40k rpm micromotor)



See all Mont Blanc handpiece accessories, including AseptiSpray™ handpiece cleaner and lubricant, irrigation clips, cannulas, and more on page 22.

# Impulsion Implant Handpiece

AHP-85P-I

- Electric (E-type)
- 55 Ncm maximum torque
- 20:1 reducer
- 15 - 2,000 rpm (w/ 40k rpm micromotor)



## HANDPIECES FOR 2021 Aseptico Global Dental Catalog

What makes a great handpiece? What essential characteristics should you look for beyond how it feels in your hand? At Aseptico, we have the answers for you! Each year, we evaluate all the leading brands and test handpieces according to a variety of performance characteristics so that we can present the best options for you.

Because of Aseptico's rigorous quality review process, you can have complete confidence that any handpiece you purchase is backed by a solid warranty and expert customer service.

Featured in the catalog this year are **W&H** and **Anthogyr** handpiece selections for Oral Surgery, **Mont Blanc®** and **Impulsion®** handpieces for dental implants, and our recently introduced **Aseptico by MK Dent** line of restorative handpieces – the result of a special manufacturing collaboration with MK Dent GmbH (Germany).

Our professional and friendly team members have extensive knowledge and can guide you in the best selections for your practice.

CALL TODAY! 866.244.2954  
or shop online at [aseptico.com](https://aseptico.com)



AHP-85MB-X

No Depth Stop \$1,700



AHP-85MB-CX

Depth Stop \$1,745



AHP-85MBFO-CX

Fiber Optics & Depth Stop \$1,995



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

Impulsion Handpiece- Push Button AHP-85P-I

\$1,080

AseptiSpray™ Cleaner and Lubricant AHP-09

\$34



**ASEPTICO SELECT HANDPIECES** ARE EXCEPTIONAL PRODUCTS,  
RIGOROUSLY QUALIFIED AND PERFORMANCE TESTED.

1:1  
Straight  
Surgical

AHP-64

- Electric (E-type)
- 1:1 low speed
- 300 to 40,000 rpm (w/ 40k rpm micromotor)



**Anthogyr 1:1 Straight Electric High Speed Surgical Handpiece** is ideal for osteoplasty, working dentin, adjusting dentures, sectioning enamel and performing sinus lifts.

<b>Straight Electric Handpiece AHP-64</b>	<b>\$580</b>
AseptiSpray™ Cleaner and Lubricant AHP-09	\$34
Irrigation Clip AE-8D	\$44



Autoclavable AE-8D  
Irrigation Clip for AHP-64

20°  
Surgical

AHP-77W

- Electric (E-type)
- 20° bend for optimum comfort
- 1:2 increaser
  - 600 to 80,000 rpm (w/ 40k rpm micromotor)
  - Requires 70 mm bur



**AHP-77W 20° Electric High Speed Handpiece** is the oral surgeon's number one choice for third molar extractions. The angled design prevents fatigue by allowing it to rest on the back of the hand. A scratch-resistant surface and reinforced nose bearings guarantee durability, and the sliding lip seal protects the interior from penetration of dirt particles.

<b>20° Electric Handpiece AHP-77W</b>	<b>\$1,770</b>
W&H Cleaner and Lubricant AHP-10 & AHP-10N	\$72
Irrigation Clip AHP-77W-CLP	\$61

45°  
Surgical

AHP-79W

- Electric (E-type)
- 1:2.7 increaser
- 810 to 108,000 rpm (w/ 40k rpm micromotor)



**W&H 45° High Speed Surgical Handpiece** is ideal for precise tooth separations and apical resections. The 45° head allows for optimum access to the posterior of the mouth. Available in non-fiber optic and self-generating fiber-optic options, this handpiece comes complete with a triple-spray head that guarantees sufficient cooling of the surgical bur and site.

<b>45° Electric Handpiece w/LED AHP-79W-FO</b>	<b>\$1,835</b>
<b>45° Electric Handpiece AHP-79W</b>	<b>\$1,525</b>
W&H Cleaner and Lubricant AHP-10 & AHP-10N	\$72

Minihead  
Endodontic

AHP-88MN and AHP-62MN

- Electric (E-type)
- Swing latch
- Speed range (w/ 30k rpm micromotor)
- 8:1 — 40 to 3,600 rpm
- 16:1 — 20 to 1,800 rpm



**Anthogyr MicroNiTi Minihead Endodontic Handpiece** has a swing latch head and provides unrivaled accuracy, whether it is being used with a rotary or reciprocating motor. The mini-head size allows for excellent access and line of sight during procedures. Made for nickel-titanium endodontic files, the MicroNiTi Minihead is compatible with all ISO rotary endo files.

<b>8:1 AHP-88MN</b>	<b>\$570</b>
<b>16:1 AHP-62MN</b>	<b>\$720</b>
AseptiSpray™ Cleaner and Lubricant AHP-09	\$34

Microhead  
Endodontic

AHP-88MNP and AHP-62MNP

- Electric (E-type)
- Push button
- Speed range (w/ 30k rpm micromotor)
- 8:1 — 40 to 3,600 rpm
- 16:1 — 20 to 1,800 rpm



**Anthogyr MicroNiTi Microhead Endodontic Handpiece** has a push button head and provides the same unrivaled accuracy as other MicroNiTi series handpieces, whether it is being used with a rotary or reciprocating motor. The micro-head size allows for exceptional access and line of sight during procedures. Made for nickel-titanium endodontic files, the MicroNiTi Microhead is compatible with all ISO rotary endo files.

<b>8:1 AHP-88MNP</b>	<b>\$660</b>
<b>16:1 AHP-62MNP</b>	<b>\$770</b>
AseptiSpray™ Cleaner and Lubricant AHP-09	\$34



**ASEPTICO SELECT HANDPIECES** ARE EXCEPTIONAL PRODUCTS, RIGOROUSLY QUALIFIED AND PERFORMANCE TESTED

CALL TODAY!  
866.244.2954  
Or shop online at  
[aseptico.com](http://aseptico.com)



*I rely on Aseptico dental motors and handpieces for consistent reliability and superb performance.*

— Ara Nazarian DDS DICOI

1:3 Restorative

AHP-65TI-FO and AHP-65TI

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



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

<b>1:3 High Speed w/ Fiber Optics</b>	
<b>AHP-65TI-FO</b>	<b>\$1,500</b>
<b>1:3 High Speed AHP-65TI</b>	<b>\$1,019</b>
AseptiSpray™ Cleaner and Lubricant AHP-09 \$34	

1:5 Restorative

AHP-72MK-FO

- \* Electric (E-type)
- Internal irrigation
- 1:5 Increaser
- Fiber optics
- Max 200,000 rpm (w/ 40k rpm micromotor)
- Perfect for high speed dentistry with your electric operative motor



Provides powerful, quiet, vibration-free operation with class-leading precision, the 1:5 Restorative Handpiece features Long Lasting Gears that are engineered to excel at every angle, and ceramic bearings that stand up to heavy use. Fiber optics optimize visibility with 100% glare-free illumination at a color temperature of 5500 K.

<b>1:5 High Speed AHP-72MK-FO</b>	<b>\$795</b>
AseptiSpray™ Cleaner and Lubricant AHP-09 \$34	

4-Hole Restorative

AHP-96MK

- Air-driven
- Internal irrigation
- Non-optic
- Max 320k rpm, 24 watts
- Max volume 62 dB
- Recommended for high speed dentistry



Simple to use technology, developed for what you do every day. The 4-hole High Speed Handpiece features a clean, elegant shape and a virtually scratch proof smooth chrome surface. Manufactured using proprietary laser balancing technology, this handpiece delivers 24 watts of torque and features a premium cartridge for enduring precision and prolonged life.

<b>MK Dent 4-hole High Speed Restorative Handpiece AHP-96MK</b>	<b>\$390</b>
AseptiSpray™ Cleaner and Lubricant AHP-09 \$34	

5-Hole Restorative

AHP-97MK

- Air-driven
- Internal irrigation
- Fiber optic glare-free, color accurate illumination
- Max 320k rpm, 24 watts
- Max volume 62 dB
- Perfect for high speed dentistry



It feels great in your hand and sports a clean modern shape with a chrome surface. Fiber optics deliver 100% glare-free, color accurate illumination. The 5-hole High Speed Restorative Handpiece is equipped with the AeroPerformance Blade premium cartridge. Ceramic bearings stand up to heavy use and autoclaving.

<b>MK Dent 5-hole High Speed Restorative Handpiece AHP-97MK</b>	<b>\$405</b>
AseptiSpray™ Cleaner and Lubricant AHP-09 \$34	

6-Pin Restorative

AHP-82MK

- Air-driven
- Internal Irrigation
- Fiber optic with LED color accurate illumination
- Max 350k rpm, 25 watts
- Max volume 55 dB



Excellent for high speed dentistry in-office or with a mobile pneumatic delivery system. More power, better sound, spectacular control. The MK Dent 6-pin High Speed Restorative Handpiece is built for the pro user who demands best in class. Reverse flow protection minimizes the entry of contaminants into the head. Fiber optics provide color-accurate illumination. Supremely finished with a scratch-resistant titanium surface. Dentists will enjoy working with this exceptional handpiece.

<b>MK Dent 6-pin High Speed Restorative Handpiece AHP-82MK</b>	<b>\$795</b>
MK Dent 6-pin Coupler AHP-82MK-QD	\$205
AseptiSpray™ Cleaner and Lubricant AHP-09 \$34	

6-Pin Fiber Optic Coupler

AHP-82MK-QD

- Air-driven
- Works with LED bulbs and glass rod fiber optics
- Color accurate



AHP-82MK Handpiece shown with AMP-82MK-QD Coupler attached.

This 6-Pin Fiber Optic Coupler comes with a non-retraction valve and water volume regulation. Works with both LED and glass rod fiber optics to provide 100% glare free and color accurate light.

6-Pin Fiber Optic Coupler AHP-82MK-QD \$205

CALL TODAY!  
866.244.2954  
Or shop online at  
[aseptico.com](http://aseptico.com)

Low Speed  
Straight

- AHP-101
- Electric (E-type)
  - Attaches to E-type air motor
  - Also pairs with AHP-50MK
  - 1:1 Straight Handpiece
  - Post for Doriot-style prophylaxis angle attachment
  - Recommended for use with Aseptico portable systems and lab motors



**Designed to work with** Aseptico air-driven portable dental systems, the Low Speed Straight Handpiece is made of lightweight aluminum. The AHP-50 Low Speed Air Motor, which allows air turbines to accept E-type handpieces, is required to connect this handpiece to Aseptico portable dental systems.

Low Speed Straight Handpiece AHP-101     \$340

Low Speed  
Contra Angle

- AHP-63MK
- Electric (E-type)
  - Attaches to E-type air motor
  - Also pairs with AHP-50MK
  - Swing Latch
  - 1:1 Contra Angle
  - Recommend for low speed work on portable equipment or in an office operatory



**MK Dent Low Speed Contra Angle Handpiece** is a D-latch style low speed handpiece that can be attached to any E-type air motor.

**MK Dent 1:1 Swing Latch Contra Angle AHP-63MK**     \$220

AseptiSpray™ Cleaner and Lubricant AHP-09     \$34

4-Hole to E-Type  
Air Motor

- AHP-50MK
- Air Driven
  - Low Speed Air Motor (4-hole)
  - Adapts an air system to accept an E-type handpiece



**The Low Speed Air Motor** accepts E-type handpieces. Recommended for use with Aseptico air-driven portable dental systems or other in-office applications where you need to adapt an air system to an E-type handpiece.

Low Speed Air Motor AHP-50MK     \$295

 **Aseptico Recommended Systems**

All Aseptico® dental motors and micromotors are made in the USA. Each surgical system features autoclavable tubing which saves money and is better for the planet. Our experts can guide you on the best system for your application and budget. Here are some popular configurations that deliver exceptional performance and outstanding value.

Implantology

7000 Series Motor with LED Illumination (AEU-7000L-70V)  
Mont Blanc® Implant Handpiece with Fiber Optics and Depth-Stop (AHP-85MBFO-CX) and Multi-Function Foot Control (AEU-70V2) *See pages 4-5*



Implantology, Restorative,  
& Endodontics for the General Dentist

6000 Series Motor (AEU-6000-70V) and Mont Blanc® Implant Handpiece with Depth Stop (AHP-85MB-CX) and Multi-Function Foot Control (AEU-70V2) *See page 6*



Oral & Maxillofacial Surgery

7000 Series Motor (AEU-7000E) with W&H Electric 20° 1:2 Oral Surgery Handpiece (AHP-77W) and On/Off Foot control (AE-7P) *See pages 4-5*



Oral Surgery & Endodontics  
for the General Dentist

7000 Series Motor (AEU-7000E) with W&H Electric 45° High Speed Surgical Handpiece (AHP-79W) and Anthogyr MicroNiTi Minihead Endodontic Handpiece (AHP-88MN) *See pages 4-5*





## AseptiSpray™ Handpiece Cleaner and Lubricant

AseptiSpray™ is a must for proper cleaning and maintenance of handpieces. It keeps handpieces working efficiently and ensures long life and durability. Buy 3 or more and get \$2 off each can!

<b>AseptiSpray™ w/ Nozzle (8.8 oz can) AHP-09</b>	<b>\$34</b>
3 or more (each)	\$32
Nozzle only AHP-09N	\$9

## W&H f1 Service Oil Handpiece Cleaner and Lubricant

Synthetic oil of maximum purity, which has been specially developed for maintenance of W&H handpieces.

**Required by W&H warranty policy**

<b>Handpiece Spray w/Nozzle AHP-10 and AHP-10N</b>	<b>\$72</b>
--	-------------



## Mont Blanc/Impulsion Handpiece Accessories

Depth Stop Attachment AHP-85MB-STP	\$130
Black Irrigation Clip AHP-85MB-CLP	\$45
Cannula AHP-85MB-CAN	\$30
Cannula Clip Set AHP-07	\$19
Set includes small clip (AHP-05), large clip (AHP-06), cannula and tubing (AHP-04)	
Cannula and Tubing AHP-04	\$15
Small Clip AHP-05	\$6
Large Clip AHP-06	\$6
Y Connector AE-2	\$7

Autoclavable Irrigation Clip for Mont Blanc® Handpiece  
AHP-85MB-CLP



## Tubing & Accessories

Autoclavable surgical tubing saves money and prevents waste. Disposable tubing sets cost about \$12 per set compared to less than \$1 per use for autoclavable tubing that lasts for approximately 100 uses. Autoclavable irrigation clips are money-savers too.

Irrigation Tubing Set for IV Bags AE-23 (For AEU-6000 and 7000 series)	\$75
Irrigation Clips (qty: 10) AHP-03	\$17
Irrigation Pump Tubing Section (qty: 10) AE-23-PUMP	\$20

## Foot Controls

### Multi-Function Foot Control AE-70V2-6

On/off foot pedal with buttons easily cycling through flow rate, micromotor direction, preset selection, and torque settings. Made in USA.

Multi-Function Foot Control with 6' cable AE-70V2	\$525
Multi-Function Foot Control with 10' cable AE-70V2-10	\$575

### On/Off Foot Switch AE-7PM

On/off footswitch for AEU-525 and dental motors. Made in USA.

Foot Control with 6' cable AE-7PM	\$150
Foot Control with 10' cable AE-7PM-10	\$170

## Replacement Micromotors

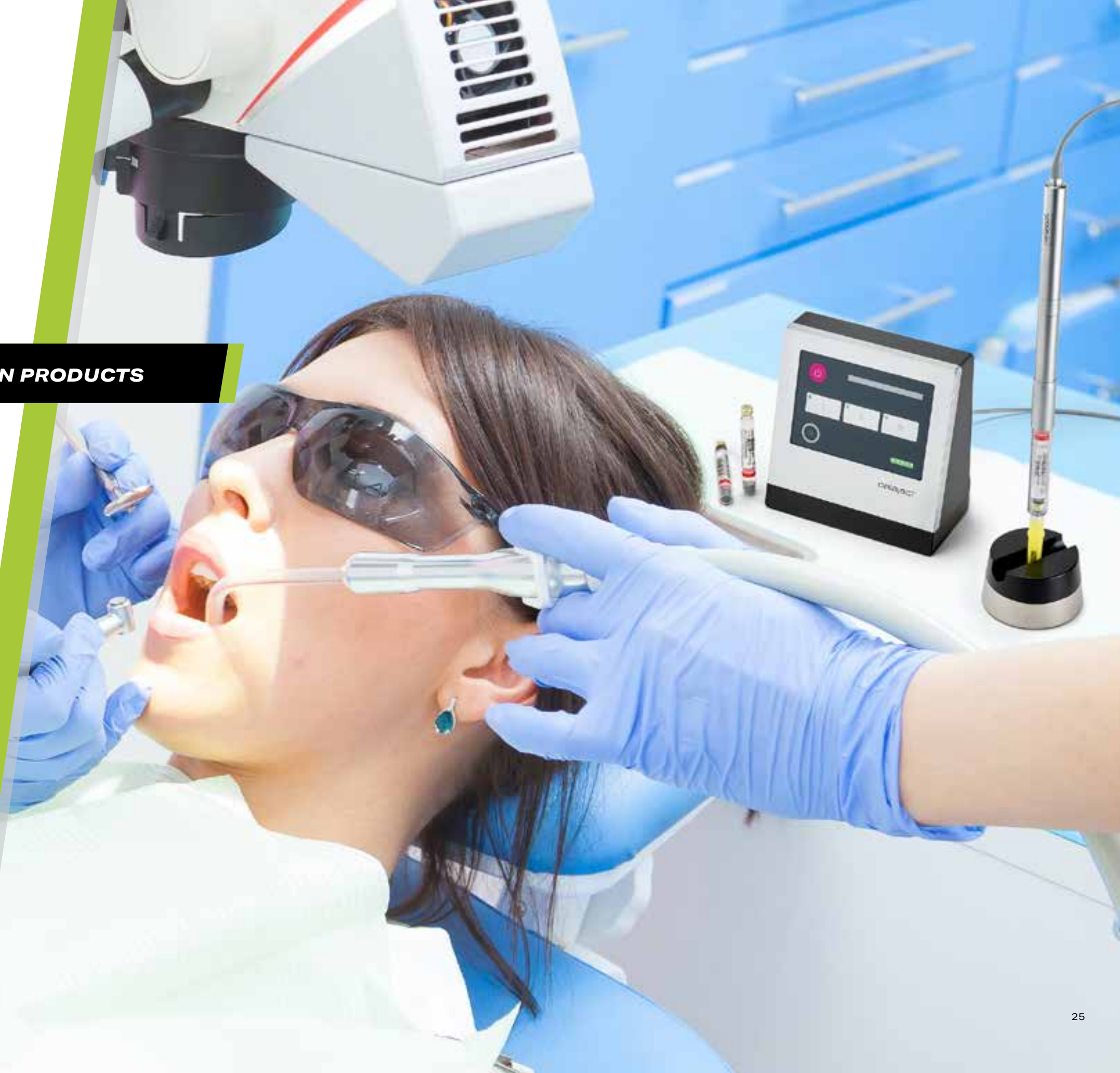
AEU-7000L micromotor and 6' fiber optic cable AE-230L-40	\$1,150
6000 Series and 7000 Series Implant Motors micromotor and 6' cable AE-230M-40	\$990
AEU-27A Advanced Endodontic Motor micromotor AE-250-30	\$580
AEU-5000 Electric Operative Motor micromotor AE-240-40	\$1,050
AEU-25 Endo DTC®, AEU-707Av2 Implant/Surgical Motor, and AEU-178V2 SurgiMotor II micromotor and cable AE-4B-30	\$670
AEU-10SS Versatile Lab Motor replacement micromotor AM-103B	\$195





**DENTAL INNOVATIONS PROVEN PRODUCTS**

*We Are Committed To  
Excellence In Everything  
We Do And Every  
Product We Sell*



## 2021 Top 5 Products

For helping clinicians perform dentistry more effectively.

**Each year Aseptico selects five top products** to help clinicians perform dentistry more effectively and affordably for the year ahead. This year, safety comes first as the HandiDam® Pre-framed Dental Dam is our unanimous #1 pick due to its importance for infection control. Here are our Top 5 Product for 2021 and the reasons why they were chosen:

### #1

**HandiDam®** New guidelines mean that dental practices must use dental dams more often to reduce aerosols in the dental operator. Traditional rubber dams can be difficult to work with and uncomfortable for the patient. The pre-framed, flexible design of HandiDam® is a more comfortable choice for the patient. The unique design is intended to add efficiency to your workflow. HandiDam® enables easy access to the oral cavity. There is no need to remove and replace the dental dam, frame, and clamp for suction and X-ray sensors—just use the convenient, autoclavable handle to move the HandiDam aside and replace when finished.

### #2

**Calaject™** A new study concluded that the Calaject™ computerized anesthesia system produces significantly less pain compared with a conventional anesthesia syringe. Patients want painless injections and Calaject™ can help you deliver them. Calaject™ utilizes standard anesthetic carpules and autoclavable tubing so there is no additional disposable consumable cost per each use. It is also battery-operated, highly compact, and attractive in the operator.

### #3

**Penguin RFA** The Penguin RFA Implant Stability Monitor would have been the #1 pick this year – except for COVID slowing down elective implant surgeries. The attractively priced Penguin RFA gives dentists a reliable way to measure implant stability and, using the ISQ Scale, helps dentists determine when it is safe to load an implant. The MultiTieps utilized with the Penguin RFA are themselves huge money-savers. One autoclavable

1

#### HandiDam® Pre-Framed Dental Dam

A more comfortable choice for the patient and a big time-saver!  
*Read more on page 30.*



2

#### Calaject™ Computer-Assisted Local Anesthesia

Less pain compared with a conventional syringe.  
*Read more on page 31.*



3

#### Penguin RFA Implant Stability Monitor & MultiTieps

Load implants without the high costs associated with other RFA devices.  
*Read more on page 28.*



MultiTiep is good for up to 20 uses, versus the single-use pegs used in competing RFA devices.

### #4

#### Self-Contained Mobile Operator

When Aseptico introduced its first self-contained mobile operator in 2009, it gave dental professionals new capabilities to deliver care in settings such as expanding dental practices, nursing homes, and hospitals. The idea is to simply roll the cart in, power it up, and be fully operational with almost everything that you have in a normal dental unit. For 2021, Aseptico offers the AMC-25 and new AMC-15 Self-Contained Mobile Dental Carts. Both are state-of-the-art and exceptionally affordable when compared with traditional, installed operator equipment.

### #5

#### 6000 Series Dental Motor

Although the 7000 Series is the company's premier dental motor, the 6000 Series Motor was developed to provide additional simplicity and cost savings for clinicians needing a more basic option without sacrificing quality. This workhorse is fully featured with customizable presets, handpiece calibration, 2-year warranty, and software upgrades included. Check out the performance and features and you'll see why the 6000 Series is an exceptional value. It's Aseptico's best-selling dental motor!



4

#### Aseptico Mobile Operator

Adds an operator without the time and expense of construction.  
*Read more about Aseptico Mobile Operators on pages 46-48.*

5

#### 6000 Series Dental Motor

An exceptional value for any dentist  
*Read more on page 6.*



**Aseptico**

Due to COVID safe-distancing, we were unable to take a team photo in person this year.

From left to right:  
Stuart Kazen, Domestic Sales Director  
Stefan Geffer, Director of International and OEM Sales  
Darryl Weiss, Government Sales

Sam Hinrichsen, Southeast Area Manager  
Bob Giantonio, Western Area Manager  
Mitch Fowler, Central States Area Manager

Mark Mayer, Special Markets Manager  
Randall Providence, Northeast Area Manager  
Glenn Kazen, President





## Find buried implants faster and preserve soft tissue

### spotter<sup>SM</sup> Smart Implant Detector

#### Smart Implant Detector

SPT-5I11001-KIT

- Painlessly and accurately locate implants covered by gum tissue!
- Non-invasive, no exploratory flap needed
- Locate buried implants quickly and easily
- Minimize the recovery time for the patient
- Two-year warranty
- Works with any titanium implant

**The Spotter-Smart Implant Detector** is the best tool to find that buried implant. By moving the wand over the suspected site of the implant and watching the guidance LEDs on the handle light up, you can locate a buried implant in seconds. Once located, the pinhole at the center of the sensing head can be used to mark the exact center of the implant. You are now ready to punch and reveal only the implant, preserving the maximum amount of soft tissue and reducing healing time!

**Spotter SPT-5I11001-KIT** **\$700**  
**Sensors 5/PKG SPT-5I1101** **\$130**



The Spotter Smart Implant Detector makes locating buried implants efficient and helps preserve soft tissue. It is especially helpful for multiple implant placement or in cases with poor visualization of the implant site.

*"With Spotter, we don't have to raise a flap, we can go in a flapless procedure, just punching the soft tissue to get to the center of the implant."*

— Ziv Mazor, DMD

## How Do You Monitor Osseointegration?

### Penguin<sup>RFA</sup> Implant Stability Monitor

RFA-55002-MULTI

- Accurate ISQ measurement for greater confidence determining when to load the implant
- Cordless, light-weight and simple to use
- Half the price of competing ISQ devices
- Two-year warranty, made in Sweden
- MultiTiegs can be autoclaved up to 20 times!

**The Penguin RFA** is the affordable solution for Implant Stability Quotient (ISQ) measurements. Developed by the same team who brought Resonance Frequency Analysis (RFA) to dentistry, the Penguin RFA delivers accurate results using reusable, calibrated MultiTiegs. In some cases, MultiTiegs may be used across different brands for an even better return on investment.

**Penguin RFA RFA-55002-Multi** **\$1,990**

**Penguin MultiTiegs RFA-550\*** **\$32**

*\*Part number varies by implant platform*

Install the MultiTiegs<sup>TM</sup> into the implant and the measurement is made in seconds. Watch our online video to learn more!



**MultiTiegs<sup>TM</sup>** sensing devices for the Penguin RFA:

- For all major implant systems
- Made of durable, tissue friendly titanium
- Autoclavable at least 20 times
- Laser marked with type number
- ISQ Standard Calibrated<sup>TM</sup>
- Cost effective



**CALL TODAY!**  
**866.244.2954**  
Or shop online at  
**aseptico.com**

*The Penguin RFA is fast, easy, and predictable to use when checking the stability of a dental implant. Whether checking the ISQ of an implant at immediate placement following an extraction, or before definitive restoration impressions, the Penguin RFA is very effective.*

— Ara Nazarian DDS DICOI



# HandiDam®

pre-framed  
dental dam



- Pre-framed, flexible design facilitates access to the oral cavity for suction, X-ray films, or digital X-ray sensors
- Superior elasticity and tear-resistance
- Saves time—eliminates 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 or Latex-Free

**HandiDam® Latex (Blue)**  
Qty 20, I-70BM \$38  
Qty 100, I-70BM-100 \$150

**HandiDam® Latex-Free (Mauve)**  
Qty 20, I-70LF \$59  
Qty 100, I-70LF-100 \$245

**Dental Dam Punch**  
Ivory Style Punch I-19 \$180

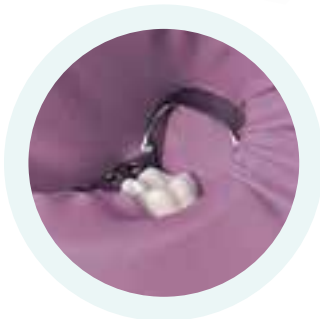
**Dental Dam Forceps**  
University of Washington  
Style Forceps I-14 \$120



# Dental Dam Clamps

Our five most popular clamps.  
See full selection at  
[aseptico.com](http://aseptico.com)

Dental Dam Clamp \$12 each  
Qty 100, Dental Dam Clamps \$100



# TECHNIQUE

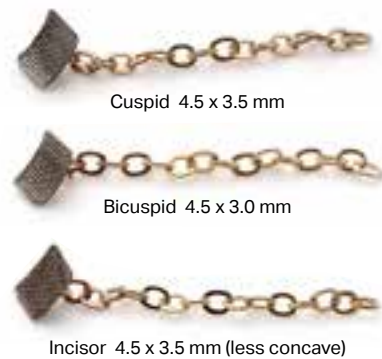
## CHAIN & GRID



- 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 \$315**  
**Bicuspid (qty: 10) AMA-09A2 \$315**  
**Incisor (qty: 10) AMA-09A3 \$315**



# Don't let painful injections hurt your practice!

## Calaject™ Computer Assisted Anesthesia

CAL-2118

**New research shows that Calaject™** computerized anesthesia system produces significantly less pain compared to a conventional anesthesia syringe. Calaject™ helps clinicians deliver pain-free injections by controlling the flow rate of anesthesia. Even palatal injections can be carried out with less discomfort for the patient. The light pen grip provides a relaxed working position and good finger support so that the needle can be kept perfectly still. Calaject™ provides superior anesthesia delivery for all injection types: Palatal, Infiltration, Regional Nerve Block, Intraligamental (PDL/STA).

### Key features

- No expensive consumable tubing needed!
- Uses standard carpules and needles
- Automatic aspiration
- Pressure sensing technology

**Calaject™ CAL-2118 ~~\$3,795~~ \$2,795**

Optional Accessories	
Calaject™ 1/8" Jack Mono Cable CAL-51195	\$17
Transport Case CAL-2199	\$140

Replacement Parts:	
Autoclavable Cartridge Barrels (3 pack) CAL-2028	\$19
Charger CAL-54399	\$78
Foot Control CAL-60423U1	\$450
Handpiece Holder CAL-60555M1	\$150
Handpiece CAL-60070N	\$1,750
Power Cord CAL-5068	\$14



*The Calaject™ system has been a revelation in my practice!*

— Brett E. Gilbert DDS  
Board Certified Endodontist

calaject™

SIGNATURE OF EXCELLENCE IN ANESTHESIA





**DENTAL UTILITY ASEPTICO STRONG**

*Designed, Engineered  
And Manufactured To A  
Superior Quality Standard*





## Compricart II Delivery System

### ADU-20B

- One high speed and one low speed handpiece connection
- High volume evacuator and saliva ejector
- Large stainless steel instrument tray (13.5" x 9.75")
- All day water system with two liter self-contained water bottle

**Roll the Compricart II 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.

<b>Compricart II ADU-20B</b>	<b>\$3,450</b>
<b>Water Connection for External Scalers AWS-1C</b>	<b>\$85</b>

<b>Options</b>	
Fiber Optic Upgrade Kit	\$640
5-hole AA-19LED-04	
Fiber Optic Upgrade Kit	\$640
6-pin AA-19A-06	

<b>Replacement Parts</b>	
Complete HVE Assembly 330461	\$480
Disc Foot Control w/ Water Toggle AA-43W	\$95
Air/Water Syringe TA-90D	\$75
2L Water Bottle 730665	\$13



AEU-5000: See details on page 7



## Automated Air Delivery System

### ADU-07 and ADU-07A

- Choose 2 or 3 handpiece system
- Includes 3-way air/water syringe
- Wall or cabinet mount
- Optional fiber-optics
- Includes foot control

**The Automated Air Dental Delivery System** is a pneumatic handpiece control system that gives you everything you need at a price you can afford. Highly customizable, select from a 2-handpiece system with manual control, or 3-handpiece system with automatic selection and individual air and water adjustments. Both models include air pressure gauge, 3-way air/water syringe, foot control, and water flow adjustments. Flat top design is ideal for mounting into cabinets. Requires connection to air and water sources.

<b>2-Handpiece/Manual Control ADU-07</b>	<b>\$850</b>
<b>3-Handpiece/Automatic ADU-07A</b>	<b>\$900</b>
<b>5-hole Fiber Optic Upgrade AA-19LED-04</b>	<b>\$640</b>
<b>6-pin Fiber Optic Upgrade AA-19A-06</b>	<b>\$640</b>

<b>Replacement Parts</b>	
Disc Foot Control w/ Water Toggle AA-43W	\$95
Air/Water Syringe TA-90D	\$75
Autoclavable Tips For Air/Water Syringe TA-1	\$8



**Folding Arm Wall Mount**  
Folding wall mount for ADU-0, ADU-07A and ADU-04, Dental Delivery Systems  
**AA-05A \$420**

## Manual Air Delivery System

### ADU-04

- 2-handpiece control system
- 3-way air/water syringe
- Optional independent water
- Ideal for arm or wall mounting
- Requires connection to air

**The Manual Air Delivery System** is a pneumatic handpiece control system for two handpieces. It includes a 3-way/air water syringe and disk foot control. Requires connection to air and water sources or use optional independent water.

<b>Manual Air Control System ADU-04</b>	<b>\$550</b>
<b>Clean Water System with 1 Liter Bottle NWS-7i (pictured)</b>	<b>\$95</b>

<b>Replacement Parts</b>	
Disc Foot Control AA-42	\$65
Air/Water Syringe TA-90D	\$75
1L Water Bottle (for NWS-7i) 730471	\$12
Autoclavable Tips For Air/Water Syringe TA-1	\$8



Lightweight Portable Delivery System

ADU-04ST

- NEW compact design and case under 15lbs (6.8kg)
- Customizable handpiece and vacuum options
- 3-way air/water syringe
- 25 ft. air line to connect to any air source
- Instrument tray
- Padded carrying case: 25" x 11.5" x 11.5" (63.5 x 29 x 29cm)

Lightweight Portable Delivery Systems from Aseptico offer customizable handpiece and vacuum options for restorative dentistry or dental hygiene needs. These super lightweight systems are sturdy and strong, weighing in at only 15 pounds and can be configured just as you want them. A high-quality stainless steel instrument tray sits atop the system for ultimate efficiency in a compact footprint.

Resorative System w/ 2 HPC Connections ADU-04ST	\$1,700
High Volume Suction AA-21ST	\$670
Saliva Ejector AA-25ST	\$610
5-hole Fiber Optics AA-19LED-04	\$640
NEW! 6-pin Fiber Optics AA-19EGEN-04T6*	\$210

\*Will not function with incandescent bulbs. Consult your Aseptico sales rep for details.



Airpac III Portable Compressor

AA-100-110

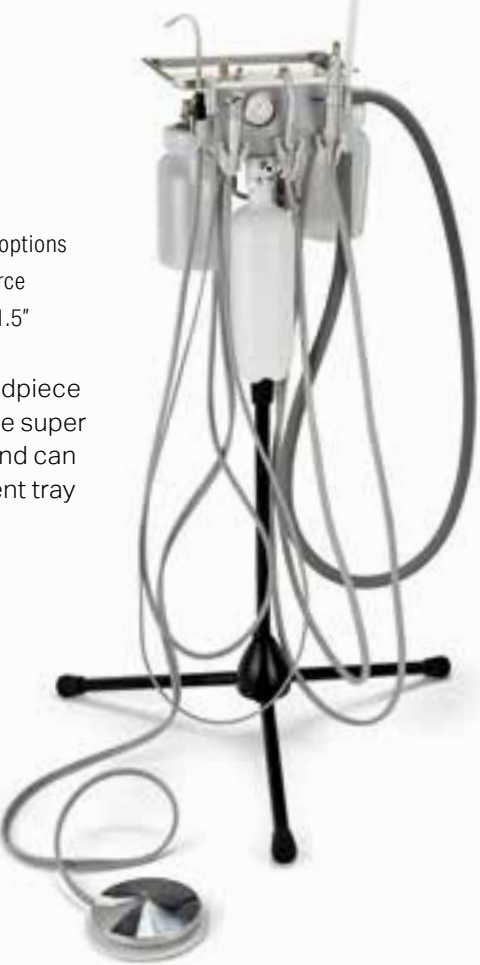
- 1.0 horsepower, 100 psi oil-less motor
- Built-in wheels and pull handle
- Weight: 46 lbs. (20.87 kg)
- Air Delivery 3.1 CFM at 40 PSI
- Available in 110V
- Size: 17.93" W x 22.06" L x 10.43" H (45.5 cm W x 56.0 cm L x 26.5 cm H)

The Air Pac III Portable Compressor is a reliable 1.0 horsepower/100 psi air compressor that delivers 3.1 CFM at 40 PSI. Built by Aseptico to stand-up to heavy use and travel, the compressor is secured in its own super duty carrying case with built-in wheels and pull handle. The Air Pac III includes an air storage tank and automatic pressure switch control.

Airpac III Compressor AA-100-110 \$1,995



When you pair the Airpac III Portable Compressor with the Lightweight Portable Delivery System, you have a powerful customized solution that's easy to pack and transport and a quieter working area compared to all-in-one portable dental systems.



Powered Trolleys

ATC-12V2 and ATC-15

- Keeps equipment organized and solves operatory space concerns
- Storage bin for foot pedals or power strip
- Dual outlet with coiled AC power cord
- Adjustable height to easily store under a counter: 26.4" to 37.4" (67-95 cm)
- Four shelves w/ 3 removable stainless steel trays

Aseptico Powered Trolleys give dental teams the ability to easily roll dental motors, scalars, lasers, surgical systems or other electrical equipment from operatory to operatory. Available in large and standard sizes, each Powered Trolley is adjustable in height and features four shelves of storage with removable stainless-steel trays that fit securely into each shelf. High-quality, sturdy trolleys move and turn with ease and fit into almost any small space.

Standard Powered Trolley ATC-12v2 \$895  
Cart size: 26.4-37.4" x 15.75" x 16.5" (67-95 x 40 x 42 cm)  
Tray size: 11.3" x 9" (28.8 x 22.8 cm)

Large Powered Trolley ATC-15 \$1,120  
Cart size: 26.5-38" x 19.5" x 19.75" (68-97 x 50 x 50 cm)  
Large Tray: 11.3" x 9" (28.8 x 22.8 cm)



Aseptico Powered Trolleys feature two heavy duty electrical outlets that are certified to safety standards and a sturdy storage bin designed to hold foot pedal or other items.



FRIENDLY AND PROFESSIONAL SERVICE. CALL TODAY! 866.244.2954



**MOBILE & PORTABLE DENTISTRY MOVING TO MEET NEED**

*The United States  
Military, Public Health  
Outreach Programs And  
Humanitarian Dental  
Groups Around The World  
Rely On Aseptico  
Mobile And Portable  
Dental Equipment*



## Taskforce Deluxe Dental System

28 lbs. (13 kg)

ADU-12DCE

see page 46



## Express Dental System

44-48 lbs. (20-22 kg)

ADU-17 see page 44



Aseptico portable dental units are FDA-registered, made in the USA, certified for electrical safety, manufactured using ISO certified processes, and warrantied for quality and reliability.

## Go Portable Dental Unit

34 lbs. (15.5 kg)

AEU-350

see page 42



## Transport III Dental System

57-63 lbs. (26- 29 kg)

AEU-525 see page 45



**MOVING TO MEET NEED**



ASEPTICO PORTABLE SYSTEMS ARE MADE IN THE USA. CALL TODAY! 866.244.2954

# Coming Soon!



A Portable Dental System That  
**SHATTERS BARRIERS**  
 of size, weight, performance and  
 energy efficiency.

Introducing Aseptico's most advanced portable dental system ever – the GO Ultra Portable.

- **SUPER-COMPACT** – So small it qualifies as carry-on luggage
- **LIGHTWEIGHT** – 10 lbs lighter than the world's #1 system
- **PERFORMANCE** – New vacuum blower technology generates powerful suction and air flow
- **ULTRA-ENERGY EFFICIENT** – provides new possibilities for operating on battery power

It's a joy to take dentistry or hygiene care anywhere, with the new Aseptico GO Ultra Portable Dental System. It is elegantly simple to operate, and powerful beyond what one would expect in such a compact footprint. Ideal for urban, rural, and remote dental care, the GO is capable of restorative dentistry and hygiene functions with an integrated electric motor and LED fiber-optic lighting. Like all Aseptico portable systems, the GO is fully regulatory compliant, features universal voltage inputs, and is certified for electrical safety. The GO is neatly contained in an impact resistant, waterproof wheeled case with a soft handle that is easy on the hands. It's everything a professional needs to take dentistry on the GO!



***Dentistry just got smaller,  
 lighter, and ultra portable!***

Express Portable Dental System

ADU-17A and ADU-17A2

ADU-17X and ADU-17X2

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

**Aseptico's most popular portable** dental systems, the Express Air and Express II portable dental systems are fully self-contained, lightweight, reliable performers that provide everything a dentist or hygienist needs to perform effectively in the field. These powerful units feature up to two air-driven handpiece connections, high volume and saliva ejector suction, internal water reservoir, 3-way syringe, and integrated air compressor. They are transported using a pullout handle and built-in wheel assembly. The system's compact size allows for convenient storage, while the impact-resistant case makes the Express ideal for any field environment. Designed for global use, all Express systems are compatible with 110V or 220V power sources and come in under the airline baggage weight limit.

**Express Air – features variable rheostat foot pedal.** In the Express Air dental system, the handpiece only operates when the variable rheostat foot pedal is depressed; handpiece operates independently from suction and 3-way syringe.

Express Air one handpiece connection ADU-17A	\$4,995
Express Air two handpiece connections ADU-17A2	\$5,195

**Express II – features on/off electric foot switch.** In the Express II dental system all components are activated by the on/off foot switch. This configuration is sometimes desirable for special needs patients or other specialized applications. Please call for more information.

Express II one handpiece connection ADU-17X	\$4,995
Express II two handpiece connections ADU-17X2	\$5,195

<b>Fiber Optic Upgrade Kits</b>	
5-hole AA-19LED-04	\$640
6-pin AA-19A-06	\$640
NEW! for 6-pin LED handpieces AA-19EGEN-04T6*	\$210
*Will not function with incandescent bulbs.	
Consult your Aseptico sales rep for details.	

*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

Better, Faster Sealants!



Handpieces sold separately  
Recommended handpieces see pages 18 and 20.

Visit [aseptico.com](http://aseptico.com) for videos showing side-by-side comparisons with competitors.

Transport III Portable Dental System

AEU-525S and AEU-525

- High torque electric motor with restorative and endodontic programs
- Fiber optic electric handpiece connection
- High volume evacuator and saliva ejector
- Quiet, intuitive, powerful
- Built-in maintenance free compressor
- Water port for cavitron/scaler
- Dual voltage
- Optional fiber optic piezo scaler
- 57-63 lbs (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 quietest 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 inset handle and wheels.

Delivery module and user interface panel mount externally, 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 III will then shut off the compressor before the tank exceeds capacity. The externally mounted waste container and optional amalgam separator means faster and cleaner waste disposal.

Transport III w/ Scaler AEU-525S	\$10,400
Transport III AEU-525	\$9,000

<b>Options</b>	
Amalgam Separator Kit AA-525AMAL	\$640
Micromotor w/ 6' cable AE-240-40	\$1,050
On/Off Foot Control with 10ft cable AE-7PM-10	\$170
<b>Replacement Parts</b>	
Micromotor w/5' cable AE-240SC-40	\$1,090
Waste Tank Assembly 330603	\$620
On/Off Foot Control AE-7PM	\$150
Power Cord 840049	\$37
Water Reservoir (white) 730471	\$12

<b>Replacement Scaler Tips For AEU-525S Only</b>	
Slim Universal ASC-10-PE38	\$160
Thin Subgingival ASC-10-PE37	\$170
Power Universal ASC-10-PE39	\$120



Delivery module and user-interface panel mount externally, placing controls and instruments at a comfortable level. AEU-525 has water connection for external scalers. AEU-525S includes built in piezo ultrasonic scaler with LED and three tips.

Powerful air flow!



Handpieces sold separately  
Recommended handpieces see page 18.



Taskforce Portable  
Dental System

ADU-12DCE

- Lightweight and easy to carry, under 33lbs!
- Two air handpiece connections
- Powerful saliva ejector vacuum
- Built-in maintenance free compressor
- Water port for cavitron/scaler
- 110V or 220V switchable voltage
- 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 (high speed /low speed), 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 ADU-12DCE \$3,800

Optional Accessories

Handpiece Extension Arm AA-12A	\$65
Stainless Steel Cuspidor with Solids Trap 5" (12.7mm) diameter for convenient expression during treatment AA-26SS	\$39
High Volume Tip Adapter enables use of standard 11mm high volume tips AA-12HVE	\$29

Fiber Optic Upgrade Kits

5-hole AA-19LED-04	\$640
6-pin AA-19A-06	\$640
NEW! for 6-pin LED handpieces AA-19EGEN-04T6*	\$210

\*Will not function with incandescent bulbs. Consult your Aseptico sales rep for details.

Replacement Parts

NEW! Improved Lid Standoff Bracket AA-12CSB \$36

*I have used the Aseptico Taskforce Deluxe in 25 developing countries on dental missions. The unit is lightweight, and has always functioned well with minimal power requirements. I have recommended its use to many needing a lightweight, reliable dental operating unit.*

— Robert Meyer DMD, Christian Dental Society



Handpieces sold separately

4-Hole to E-Type Air Motor AHP-50MK

Low Speed Air Motor (4-hole) Adapts air turbine to accept E-type handpieces. See page 20.

4-Hole Restorative AHP-96MK

Air-driven Internal irrigation Non-optic Max 320k rpm, 24 watts Max volume 62 dB Recommended for high speed dentistry See page 18.

Lightweight Portable  
Delivery Systems

ADU-04ST and ADU-03ST

- NEW compact design and case under 15lbs (6.8kg)
- Customizable handpiece and vacuum options
- 3-way air/water syringe
- 25 ft. air line to connect to any air source
- Instrument tray
- Padded carrying case
- Carrying case: 25" x 11.5" x 11.5" (63.5 x 29 x 29cm)
- Requires Airpac III Portable Compressor for operation

Restorative System w/ 2 HPC Connections ADU-04ST \$1,700

Restorative System w/o HPC Connections ADU-03ST \$1,450

Optional Upgrades

High Volume Suction AA-21ST	\$670
Saliva Ejector AA-25ST	\$610
5-hole Fiber Optics AA-19LED-04	\$640
6-pin Fiber Optics AA-19A-06	\$640
NEW! Fiber Optics for 6-pin LED handpieces AA-19EGEN-04T6*	\$210

\*Will not function with incandescent bulbs. Consult your Aseptico sales rep for details.



The ADU-04ST is designed for dentistry and can run either a high-speed or low speed handpiece (shown with high volume suction and saliva ejector suction options added).

The ADU-03ST is designed for Hygiene and Sealants (shown with high volume suction which is included).

Airpac III  
Portable Compressor

AA-100-110

- 1.0 horsepower, 100 psi oil-less motor
- Air delivery 3.1 CFM at 40 PSI
- Built-in wheels and pull handle
- Available in 110V
- Not available in Canada
- Weight: 46 lbs. (20.87 kg)
- Size: 17.93" W x 22.06" L x 10.43" H (45.5 cm W x 56.0 cm L x 26.5 cm H)

The Airpac III Portable Compressor is a reliable 1.0 horsepower, 100 psi air compressor, that delivers 3.1 CFM at 40 PSI. Built by Aseptico to stand-up to heavy use and travel, the compressor is secured in its own super duty carrying case with built-in wheels and pull handle. The Airpac III includes an air storage tank and automatic pressure switch control.

110V Compressor AA-100-110 \$1,995



AMC-15  
Exceptional  
Value!

AMC-15 Self-Contained  
Mobile Operator

Designed for easy and affordable mobility, the AMC-15 Self-Contained Mobile Operator is equipped for general dentistry with two automatic high speed air connections, one low speed handpiece connection, internal vacuum and air, water supply, large waste tank with automatic overflow protection, and amalgam separator.

- No plumbing required!
- 2 automatic high speed air handpiece connections (4-hole; non-fiber optic)
- 1 automatic low speed handpiece connection (4-hole; non-fiber optic)
- High & low volume suction with automatic overflow protection and solids trap
- 3-way air/water syringe
- Quick connect for ultrasonic scaler
- Amalgam Separator
- Wet/dry foot pedal
- Available in 110V or 220V
- Operating pressure 80 psi
- High volume vacuum 6.0 SCFM @ 0 in Hg, 3.6 SCFM @ 4 in Hg
- Low volume vacuum 1.3 SCFM @ 1.5 in Hg
- Noise Level 63 dBA @ 3'4" (1 meter)
- Weight 139 lb (63 kg)
- Dimensions 23.5"W x 30" L x 36.5" H (56.7 x 76.2 x 92.7 cm)
- Optional: auxiliary arm with accessory tray

Mobile Operator AMC-15 \$9,995

Options

Auxiliary Arm with Accessory Tray AA-20A	\$445
--	-------

Recommended Handpieces

Air-Driven	see pages 18-19
------------	-----------------

Replacement Parts

3-Way Air/Water Syringe with Tip TA-90D	\$75
Amalgam Separator Filter 730595	\$130
Clear 1-liter Water Bottles w/Level Indicators 730631-01	\$65
Two 1-liter Water Bottles 730471	\$12
Wet/Dry Foot Control AA-43W	\$95
Power Cord 115V 840049	\$37
Power Cord 230V 840007	\$11



Equipped for general dentistry, the AMC-15 has been recognized for its innovative technology, however, we are most proud of its affordable price — which includes an amalgam separator!

AMC-25 Self-Contained  
Mobile Operator

The AMC-25 Self-Contained Mobile Operator is a superior solution for providing general dental care in nursing homes, hospitals, or anywhere a mobile dental unit is needed. Available optional accessories allow for customizing this dental cart to meet your needs, including the ability to add electric handpieces, handpiece illumination, and much more!

- No plumbing required!
- 2 automatic high speed air handpiece connections (4-hole; non-fiber optic)
- 1 automatic low speed handpiece connection (4-hole; non-fiber optic)
- High and low volume suction with automatic overflow protection and solids trap
- 3-way air/water syringe
- Quick connect for ultrasonic scaler
- 2 hospital-grade outlets for accessories
- Wet/dry foot pedal
- Dual voltage 110V or 220V
- Operating pressure 80 psi
- High volume vacuum 7.6 SCFM @ 1.3 in Hg, 5.6 SCFM @ 4 in Hg
- Low volume vacuum 2.2 SCFM @ 1.5 in H
- Noise Level 65 dBA or less @ 3'4" (1 meter)
- Weight 167 lb (75.8 kg)
- Dimensions 23.5" W x 30" L x 36.5" H (56.7 x 76.2 x 92.7 cm)
- Optional: integrated electric motor, fiber-optic illumination for handpieces, ultrasonic scaler, curing light, amalgam separator, external vacuum/air/ water hospital connections, auxiliary arm with accessory tray

Mobile Operator AMC-25 \$12,995

Options

Integrated Electric Motor 330674	\$1,695
Curing Light AA-25CLM-CK	\$1,550
2 Fiber Optic HP Connections	
5-hole (ISO-B) AA-19LED-25CK5	\$1,175
6-pin (ISO-C) AA-19A-25CK	\$1,175
Piezo Scaler ASC-10-25CKL	\$1,500
Amalgam Separator AA-20AMAL-CK	\$745
Auxiliary Arm with Accessory Tray AA-20A	\$445
Hospital Kit (external air, water and vac connections) AA-25HK	\$1,200

Recommended Handpieces

Electric	see pages 14-20
Air-Driven	see pages 18-19
Endodontic	see page 17

Replacement Parts

Micromotor AE-240SC-40	\$1,090
Wet/Dry Foot Control AA-43W	\$95
Air/Water Syringe TA-90D	\$75
1L Water Reservoir – Clear 730631-01	\$65
1L Water Bottle – Opaque (each) 730471	\$12
Strainer 730745	\$28
Amalgam Canister 730595	\$130

AMC-25  
Affordable  
& Easy to  
Customize



The AMC-25 comes standard with pneumatic handpiece connections, but can be configured for electric handpieces, or a combination of air-driven and electric.



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 and the Mississippi Gulf Coast using Aseptico equipment. It functioned without problems in an extreme environment.

— Richard L. Smith DMD



AseptiStool and Hydraulic AseptiStool come with padded carrying case.



AseptiStool

ADC-08

- Set-up and store in seconds
- Includes padded case – no loose parts to misplace!
- Adjustable seat height: 19" - 22" (48.3-55.9 cm)
- 15 lbs (6.75 kg)
- Padded carrying case: 18" x 22" x 8" (48 x 53 x 23 cm)

**Durable, adjustable and foldable**, the AseptiStool Portable Dental Stool is the perfect seating solution for any clinician. Its one-piece design sets up or stores in seconds, and it swivels on four casters for easy mobility during treatment. It is height adjustable, lightweight, and folds up for simple storage in the included padded travel case. Made in USA.

AseptiStool ADC-08	\$780
Replacement Padded Carrying Case 410093	\$160



Hydraulic AseptiStool

ADC-10

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

**With hydraulic adjustable height**, the Hydraulic AseptiStool gives the mobile dentist the comfort and flexibility of doing dentistry in the office. It is easy to set up, tear down and transport in its included padded case. Even with its sturdy construction and high weight capacity, the stool is lightweight and carrying it into any mobile dental scenario is simple. Made in USA.

Hydraulic AseptiStool ADC-10	\$1,050
Replacement Padded Carrying Case 410213	\$200



AseptiChair

ADC-01

- Sturdy, high-strength steel construction
- Lightweight, only 30 lbs (13.5 kg) in case!
- 300 lb weight capacity
- Backrest 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" (11 - 55.9 cm)
- Padded carrying case: 23" x 34" x 8" (58 x 86 x 20.3 cm)

**The AseptiChair's sturdy** rolled steel construction is lightweight yet strong, making it perfect for portable dentistry. It is adjustable to five positions, with seat height ranging from 11 to 22 inches. The toe board folds down, allowing this portable dental chair to be used for examination. The included carrying case makes mobility and transportation simple. No assembly required.

AseptiChair ADC-01	\$1,770
Replacement Padded Carrying Case 410193	\$260
Replacement Locking Pin 460445-08	\$15



Chairs and Stools Available in Red, Gray and Blue.



Hydraulic AseptiChair

ADC-02

- Hands-free height and back adjustment
- Adjustable with patient in chair
- 300 lb weight capacity
- No external electricity or air required
- Handle and wheels for easy mobility
- 69 lbs (31.3 kg)
- Hydraulic adjustable seat height: 11" - 33"(27.9 - 83.8 cm)
- Folded dimensions: 33" x 22" x 18" (83.8 x 55.9 x 45.7 cm)

**The Hydraulic AseptiChair** provides hands-free operation and is the only portable chair available with adjustability functions comparable to a standard dental chair. All chair lift functions are foot actuated hydraulic for hands-free operation; no external power is required. The AseptiChair provides comfortable patient seating for patients up to 300 lbs. Wheels allow the chair to be easily moved.

Hydraulic AseptiChair ADC-02	\$6,500
Replacement Dust Cover 410210	\$220





Portable LED Exam Light

ALU-40LED

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

The Portable LED Exam Light provides high-intensity LED light with seven beam diameter settings. It features a compact lamp head with adjustable intensity, flexible gooseneck, telescoping tripod stand and padded carrying case. When a standard electric outlet is not available, an auxillary DC input allows 12V and 24V battery operation in the field.

Portable LED Exam Light ALU-40LED	\$1,350
Optional Amber UV Filter 461974	\$2

Replacement Parts	
Gray Padded Carrying Case 410084	\$145

Dental Supply Case  
ADU-01C

In field dentistry, good organization reduces stress. The Dental Supply Case is a convenient way to transport miscellaneous dental supplies. It is durable and easy to clean. The key to the efficiency of the Dental Supply Case, is that drawers make it easy to access supplies. Made in USA.

ADU-01C	\$240
---------	-------

Portable Tray Stand  
ATC-03CF

The Portable Tray Stand is a sturdy and necessary addition to any mobile operator. Standard size stainless instrument tray removes easily for autoclaving. It weighs less than 9 pounds and folds into included case when work is done. Made in USA.

ATC-03CF	\$795
----------	-------



Portable Sterilizer

ASU-12-110 and ASU-12-230

- 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 lbs (5.2 kg)
- 9 liter capacity

The Portable Dental Autoclave is designed to sterilize solid, unwrapped instruments in a 121°C saturated steam process during 18-minute sterilization cycle. Use distilled or de-ionized water only.

110V Sterilizer ASU-12-110	\$1,230
230V Sterilizer ASU-12-230	\$1,430



Portable Saliva Ejector

AA-20

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

Great for mobile dentistry or as a backup for sedation dentistry, the Portable Dental Saliva Ejector can be powered by a wall outlet, 12V source, or rechargeable battery pack. It features an adjustable 80 - 550 mm Hg vacuum range and 800cc waste canister with float shut-off. Includes padded carrying case.

Portable Saliva Ejector AA-20	\$495
Replacement 800 ml Canister AA-20CAN	\$31
Bacteria Filters AA-20BF-2	\$11



In addition to providing easy portable suction, the Portable Saliva Ejector fulfills the legal requirement for a back-up suction system in the event of power or suction failure.



CALL TODAY! 866.244.2954  
FOR FRIENDLY AND PROFESSIONAL CUSTOMER SERVICE.



## Aseptico Field Equipment — In Service All over the World

Field dentistry demands specialized equipment that stands up to the rigors of deployment and performs reliably for many missions.

For more than 30 years, Aseptico has partnered with the US Armed Forces and militaries throughout the world to develop the most comprehensive line of portable field equipment on the planet.

Download our entire catalog of Military Field Equipment or inquire about Aseptico's capabilities to design and manufacture the specialized equipment that you require.

FOR EXCELLENCE IN DENTAL FIELD EQUIPMENT, CALL  
800.426.5913

[www.aseptico.com/military](http://www.aseptico.com/military)

Email: [gov@aseptico.com](mailto:gov@aseptico.com)



## Ready? Set. Go!

**Get ready for new opportunities and unprecedented growth in mobile and portable dentistry.**

The global pandemic has been hard on dental teams that work in the field. With schools, nursing homes, and clinics having closures and international dental missions cancelled, there is growing unmet need for dental care.

Although the dental segment was hit hard, the silver-lining is that portable and mobile dentistry is on the verge of unprecedented growth!

Even before the global health crisis, there was an increasing trend toward delivery of everything. More and more people were switching to online shopping, grocery, and meal delivery. Once the pandemic threat is passed, it is unlikely that we will revert to old ways of doing things.

Every day, our team is inspired by individuals and groups around the country building businesses for delivering dental care in new and innovative ways. Here are just a few of the types of opportunities we are seeing every day.

- **Nursing home and long-term care facilities**
- **Residential non-ambulatory and special needs**
- **Mobile dental hygiene practices**
- **Adding a mobility component to a brick and mortar dental practice**
- **Start, or work for, a school-based program (grants are often available)**
- **Work as a dental therapist in the states of Arizona, Connecticut, Idaho, Michigan, Nevada, New Mexico, Vermont, or on tribal lands.**



If you are interested in starting or growing mobile or portable dental capabilities, please give us a call! Our team has the experience and solutions to help you be successful – including the new Aseptico® Go Portable Dental Unit that is ultra-energy efficient, super-compact and breaks through barriers to define a new standard in portable dental systems.



Mark Mayer,  
Special Markets  
Manager for  
Aseptico

# Customer Service

## 866.244.7095

Monday-Friday  
6:00 a.m.-4:30 p.m. PST  
Customer service representatives  
are standing by to help.  
repairs@aseptico.com

### 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, and ISO 13485 which is recognized worldwide.

### Return and Repair Policies

- Products that have been in clinical use cannot be returned for credit.
- 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.
- All returns and repairs require prior authorization. Contact Aseptico Customer Service for a Return Material Authorization number (RMA#).
- The RMA# 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 Material Authorization number within 30 days of date of original invoice.

### 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 transferrable. 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. 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 \$550 without further notification.

# Sales

## 866.244.2954

Monday-Friday  
6:00 a.m.-4:30 p.m. PST  
Sales representatives  
are ready to assist you.  
orders@aseptico.com

### Ordering Policies

- 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.
- Please visit: [aseptico.com/support/warranty-policies](http://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.

### 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](mailto:AR@aseptico.com)

### 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 [int@aseptico.com](mailto:int@aseptico.com).

Aseptico, Inc.  
8333 216th St. S.E.  
Woodinville, WA 98072

**For Value and Excellence... Go Aseptico!**



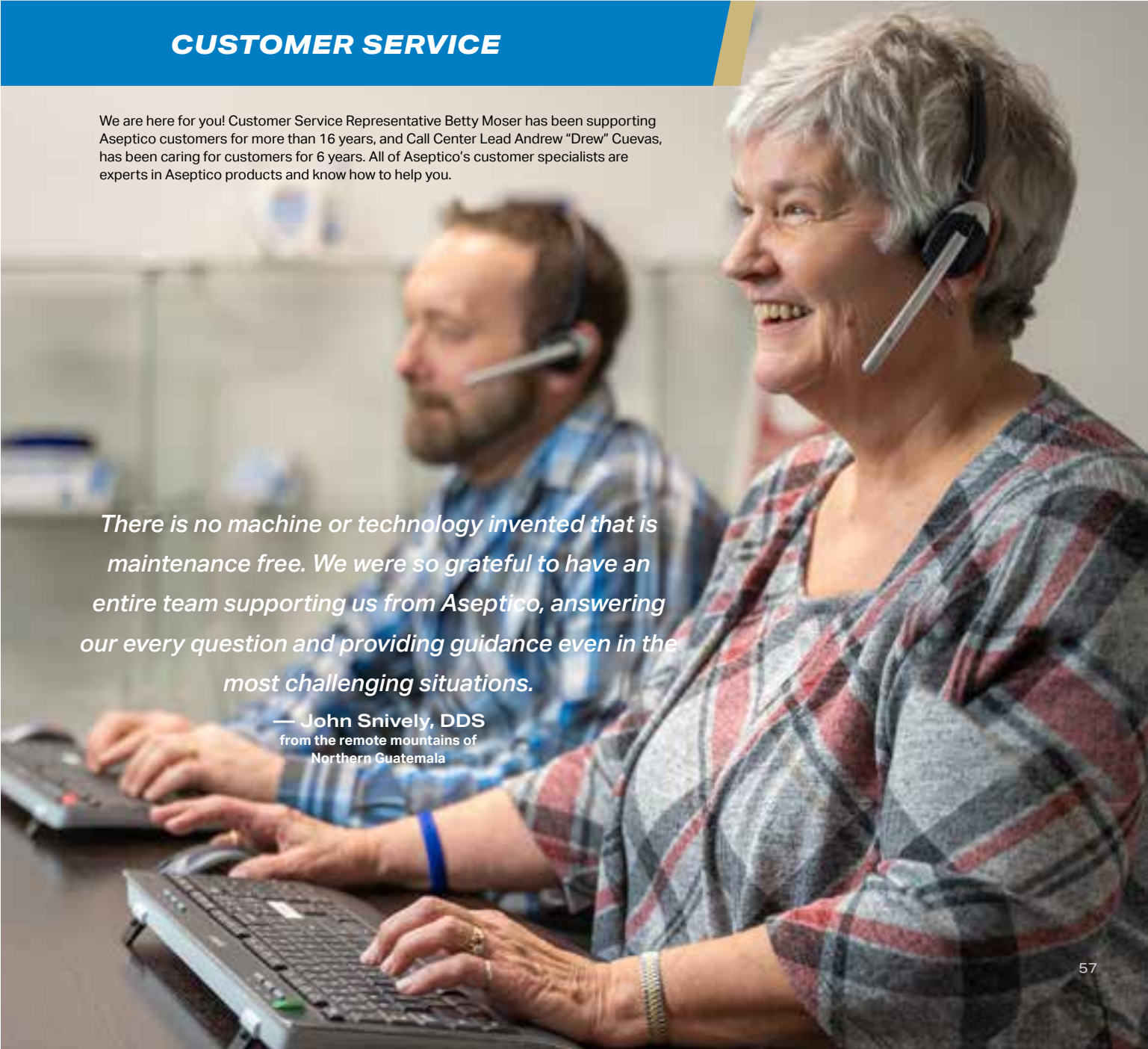
**Our Team Starts Each Workday  
At 6:00 a.m. In Woodinville, WA,  
With The Goal Of Serving You.**

## CUSTOMER SERVICE

We are here for you! Customer Service Representative Betty Moser has been supporting Aseptico customers for more than 16 years, and Call Center Lead Andrew "Drew" Cuevas, has been caring for customers for 6 years. All of Aseptico's customer specialists are experts in Aseptico products and know how to help you.

*There is no machine or technology invented that is maintenance free. We were so grateful to have an entire team supporting us from Aseptico, answering our every question and providing guidance even in the most challenging situations.*

— John Snively, DDS  
from the remote mountains of  
Northern Guatemala



Aseptico, Inc.  
8333 216th Street SE,  
Woodinville, WA 98072



## Penguin RFA

### The Affordable Solution for Implant Stability Quotient (ISQ) measurements

- Accurate ISQ measurement for greater confidence determining when to load the implant
- Cordless lightweight and simple to use
- Half the price of competing ISQ devices

**\$1,990** See details on page 29



DENTAL MOTORS **WE POWER DENTISTRY**

MOBILE and PORTABLE DENTISTRY **MOVING TO MEET NEED**

GLOBAL DENTAL CATALOG **PROVEN PRODUCTS**

DENTAL EQUIPMENT OEM **EXCELLENCE IN ENGINEERING**

## Welcome to the Aseptico 2021 Global Dental Catalog

Aseptico proudly manufactures products at its headquarters in Woodinville, WA. Aseptico® products are fully regulatory compliant to US and international manufacturing and safety standards, including FDA Good Manufacturing Practices, ISO 60601-1, and ISO 13485. These certifications, and our commitment to quality, allow us to export to over 125 countries.

866.244.2954  
[aseptico.com](http://aseptico.com)



Aseptico headquarters are located in Woodinville, Washington.