Extra Savings With Valuable Coupon Inside!

GETZ HEALTHCARE DENTAL LIMITED

23/F, 8 Commercial Tower, 8 Sun Yip Street, Chai Wan, Hong Kong SAR, People's Republic of China 香港柴灣新業街 8 號八號商業廣場 23 樓

CASE DENIALEM HOUSE **PROVEN PRODUCTS** GLOBAL DENTAL CATALOG

Getz

Healthcare

Dr. Banner & Team Take Dentistry Mobile with the GO Ultra Portable System See page 37



77" penguin "

2023

Introducing the **NEW Penguin II** Implant Stability Monitor See pages 24-25



7000 & 6000 Series Motors See pages 4-7

> Plus Dozens of Proven Products to **Boost Your Practice!**

Dentists



Welcome to the 2023 Aseptico Global Dental Catalog

Glenn Kazen, President

This year, we are proud to introduce the brand-new Penguin II implant stability monitor. Designed to help remove doubt about safe loading of dental implants, the Penguin II is the next generation of clinically proven Resonance Frequency Analysis (RFA) technology. If you place or restore implants, the Penguin II, or its predecessor, the Penguin RFA, will make an exceptional addition to your practice. See them on pages 24 - 25.

We are pleased to report that the GO Ultra Portable Dental System has been proven in a variety of settings — including urban, rural, and humanitarian clinics. Feedback from users has been terrific — especially with regard to how quiet the unit is and how easy it is to use and clean. Read more and link to our new video about the GO Ultra Portable dental system on pages 36-37.

The products of which we are most proud, Aseptico[®] dental motors, have earned numerous industry accolades and a worldwide reputation for legendary performance and reliability. In these pages you will find our complete line, including the award-winning all-in-one 7000 Series which has been named both a *Top 25 Endodontic Product* and a *Top 25 Dental Implant Product* by *Dentistry Today* magazine for eight consecutive years.

We take pride that almost all Aseptico products are made in the USA and invite you to compare Aseptico products to any other for quality, performance, innovative features, reliability and value.



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 425-408-9347 or via aseptico.com.
© Aseptico Inc., 2023 all rights reserved. "Aseptico[®]" is a registered Trademark of Aseptico Inc.



Call & Ask about Our Introductory Offer!

20% OFF ONE SINGLE ITEM*

Use Code 2023A to redeem this Valuable Offer when you call or purchase online!

Coupon valid January 1, 2023 – April 30, 2023. Use Code: 2023A. *Some exclusions apply.

*Take 20% off the retail price of any one single item between January 1, 2023, and April 30, 2023. Some exclusions apply; the AMC-25 Self-Contained Mobile Operatory, Transport III Portable Dental System (AEU-525/AEU-525S), the brand-new GO Ultra Portable System (AEU-350), NOMAD Portable X-ray Systems. HandiDam® Preframed Dental Dams, Spotter Smart Implant Detector, NSK handpieces, W&H handpieces and W&H handpiece lubricant are excluded. Valid for one use only. This offer cannot be combined with any other offer. Some other exclusions might apply. Please call our friendly and professional team with any questions at 425-408-9347.





Dental Motors & Handpieces

WE POWER DENTISTRY

Oral Surgery and Implant Motors	4-7
Endodontic Motors	8-9
Electrical Operative Motor	10
Lab Motors	11
Handpieces	12-18
Tubing, Accessories &	
Replacement Parts	20-21



Innovations & Utility

PROVEN PRODUCTS

72. penguin#

Penguin Implant Stability Monitors	24-25
Spotter Smart Implant Detector	26
Calaject™ Computer-Assisted	
Local Anesthesia	27
Dental Delivery Systems	30-31
Powered Trolley Carts	32
Ortho Technique Chain & Grid	33
HandiDam [®] Pre-Framed Dental Dam	33
Dental Dam Clamps	33
Dental Dam Punches and Forceps	33

Mobile & Portable Dentistry

MOVING TO MEET NEED

Portable Delivery Systems	36-41
GO Ultra Portable Delivery System	36-37
Mobile Dental Carts	42-43
Portable Chairs & Stools	44-45
Portable LED Exam Light	46
Portable Tray Stand	46
Portable Sterilizer/Autoclave	47
Portable Saliva Ejector	47

Customer Service & Ordering VALUE & EXCELLENCE

Ordering Information, Policies and	48
Contact Information	
Repair and Product Support	48

This Year's Top 5 Products PROVEN PRODUCTS

This Year's Line Up of All Stars!	28-29
This real s Line op of All Stars:	20 23





DENTAL MOTORS δ handpieces

Made To Rigorous Quality Standards For Dentists All Over The World



7000 Series Motor All-in-One Surgical Platform

Oral Surgery, Implant Placement, Endodontics & Restorative Dentistry AEU-7000



Todd E. Shatkin, DDS, FADI, FICD, FICOI, DIAMDI Cosmetic and Implant Specialist Amherst, NY

"I've used numerous motors in the past for my implants and oral surgery. It seems that they were always breaking down! The AEU-7000 has been the finest implant motor I've used in my 25 years of practice! It's amazing that it is such a workhorse. I've placed over 40,000 implants and have had practically no issues!"

Mont Blanc AHP-85MBFO-CX See details and other compatible handpieces pages 12-18.

The Aseptico 7000 Series Dental Motor

is one of the most powerful and easy-to-use implant/surgical motors available today. This all-in-one platform provides specialist-level performance for restorative, oral surgery, implant, and rotary endo applications.

All-in-One Platform

The 7000 Series has the ability to place implants up to 80 Ncm with a Mont Blanc[®] 20:1 handpiece. For oral surgery, predictable and adjustable torque adds to practice efficiency. For endodontics, the 7000 Series features auto-stop-reverse functionality to prevent file separation and comes preloaded with the complete Dentsply Sirona rotary file library plus the ability to customize your own presets. For restorative procedures, the 7000 Series streamlines workflow; simply change out the handpiece and you have a restorative powerhouse.



Dynamometer Handpiece Calibration

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

Upgradeable Software

Aseptica

Upgradeable software means a fantastic return on investment while ensuring that your future needs are also met.

Autoclavable Tubing

Reusable, autoclavable irrigation tubing means less waste, no more buying or keeping track of costly disposables.

Multi-Function Foot Control

The Multi-Function Foot Control replaces the need to adjust the unit manually during the procedure providing the operator variable speed control, forward-reverse, irrigation flow rate, torque adjustment, and memory functions.

Available handpiece ratios

1:1, 1:2, 1:3, 1:5, 8:1, 20:1

PACKAGE DISCOUNTS AVAILABLE. CALL TODAY! 425.408.9347

AEU-7000

- Recommended for oral surgery, dental implants, rotary endodontics & restorative dentistry
- All-in-one platform streamlines workflow
- Compatible with E-type 8:1 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, 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 Motor with Multi-Function Foot Control	AEU-7000E AEU-7000E-70V	\$5,230 \$5,450
7000 Motor with LED Illumination and Multi-Function Foot Control	AEU-7000L-70V	\$5,750
Options		
Carrying Case	410205-HNDL	\$920
Micromotor with 10ft cable	AE-230M-40EXT	\$1,200
On/Off Foot Control	AE-7PM	\$190
On/Off Foot Control with 10ft cable	AE-7PM-10	\$210
Multi-Function Foot Control with 10ft cable	AE-70V2-10	\$660

Replacement Parts

Fiber Optic Micromotor	AE-230L-40	\$1,300
Micromotor with 6ft cable	AE-230M-40	\$1,100
Multi-Function Foot Control	AE-70V2	\$610
Calibration Bur	461558	\$16
Irrigation Bag Hanger Rod	461541	\$36
Power Cord	840079	\$23
Handpiece Cradle	461561-01	\$11

Tubing and Accessories see page 20-21

7000 Series Top Features

Advanced Dynamometer Handpiece Calibration

The advanced 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.



Multi-Function Foot Control

The Multi-Function Foot Control replaces the need to adjust the unit manually during the procedure providing the operator variable speed control, forward-reverse, irrigation flow rate, torque adjustment, and memory functions.



File library, User-Defined Settings

Aseptico® 7000 Series motors come pre-loaded with the complete Dentsply Sirona rotary endodontic file library and allows the user to store up to six different implant and six different endodontic presets to streamline workflow.



Software Upgrades

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



Awarded Top 25 Implant Motor 8 Consecutive Years!



aseptico.com/aseptico-blog/ Read Full Story Here.





6000 Series Motor All-In-One Platform Our Best Value!

Osteotomy & Implant Placement, Rotary Endo & Restorative Dentistry AEU-6000

- Recommended for implantology and rotary endodontics
- All-in-one platform streamlines workflow
- Compatible with E-type 8:1 endo, 20:1 implant, 1:1, 1:2 surgical, 1:5, 1:3 high speed handpieces with external irrigation connections
- Integrated Handpiece 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 Multi-Function Foot Control
- 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 all-in-one motor because of its reliability and affordability. This versatile machine has the ability to place implants up to 50 Ncm with a Mont Blanc 20:1 handpiece. It performs rotary endo with auto-stop-reverse, and it can also be used as a backup 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.



The 6000 Series all-in-one platform allows the clinician to place implants, perform minor oral surgery, rotary endodontics, and restorative dentistry. Aseptico offers the ideal handpieces for each clinical application. See 12-18.

Versatile All-in-One Platform The versatile 6000 Series all-in-one platform gives dentists the capability to perform implant placement, rotary endodontics, oral surgery, and restorative procedures.

Integrated Handpiece Calibration The 6000 Series features an integrated program for calibrating the handpiece for the procedure to be performed.

Auto-Stop-Reverse & Torque Settings Precise torque adjustment allows the user to select torque limits in Newton centimeter increments or gram centimeter increments, depending upon handpiece ratio selected. Four torque modes allow the user to select from auto-stop-reverse for endodontic procedures, auto-stop, maximum torque, or torque limiting modes.

Available handpiece ratios

1:1, 1:2, 1:3, 1:5, 8:1, 20:1





Heath Snell, DDS General Dentist Providing Oral Surgery Services Gilbert, AZ

"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."

PACKAGE DISCOUNTS AVAILABLE. CALL TODAY! 425.408.9347



Implant Motor w/ Multi-Function Foot Contro	AEU-6000-70V	\$3,950
Implant Motor w/ On-Off Foot Switch	AEU-6000	\$3,730
Options		
Carrying Case	410205-HNDL	\$920
Micromotor with 10ft cable	AE-230M-40EXT	\$1,200
On/Off Foot Control	AE-7PM	\$190
On/Off Foot Control with 10ft cable	AE-7PM-10	\$210
Mulit-Function Foot Control with 10ft cable	AE-70V2-10	\$660
Replacement Parts		
Micromotor with 6ft cable	AE-230M-40	\$1,100
Multi-Function Foot Control	AE-70V2	\$610
Irrigation Bag Hanger Rod	461541	\$36
Power Cord	840079	\$23
Handpiece Cradle	461561-01	\$11
Tubing and Accessories see page 20-21		

Versatility, Dependability and Value for Dentistry

aseptico.com/aseptico-blog/ Read Full Story Here.



6000 Series Top Features

Integrated Handpiece Calibration

Because the mechanical condition of a handpiece can affect efficiency, the 6000 Series features an integrated program that will run the selected handpiece through a series of calibration tests after the bur, file, or drill has been inserted into the handpiece.



File library, User-Defined Settings

Aseptico® 6000 Series motors come pre-loaded with the complete Dentsply Sirona rotary endodontic file library and allows the user to store up to five different endodontic presets to streamline workflow. The system automatically switches between the implant and endodontic presets, depending upon which handpiece ratios are selected.



Autoclavable Tubing

The 6000 Series utilizes reusable, autoclavable irrigation tubing which means less waste, and no costly single-use disposables. See full details on page 21.



Software Upgrades

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



Endo DTC[®] Rotary Motor **America's Most Popular**

AEU-25

- Most sold, most trusted, endo motor in America
- Dentsply Sirona file library included
- Auto-stop-reverse functionality

Foot control

included

Chad Burgess, DDS Endodontist Rifle, CO

"As a busy endodontist, I want equipment that is reliable, but more importantly, from a company that has great customer service. Aseptico delivers on both fronts. Fortunately, their handpieces are workhorses, so I don't have to contact them very often!"

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 micromotor, 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	\$2,150
Replacement Parts		
Micromotor	AE-4B-30	\$750
On/Off Foot Control	AE-7P	\$190
Handpiece Holder	AE-SFG	\$23
Recommended handpieces see page 15		

Recommended nandpieces see page 15

MicroNiTi Handpieces

We recommend the MicroNiTi series of endodontic handpieces. Select from Minihead or Microhead. See page 15.

www.aseptico.com

CAseptico



9

Electronic Endodontic System Our Most Advanced Endo Motor

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[®]

RUTAPER NEX

NEXT HIGH ALL

Richard Mounce DDS Mounce Endo Eagle River, AK

"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."

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 autoclavable 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	\$2,300
Replacement Parts		
Micromotor	AE-250-30	\$650
On/Off Foot Switch	AE-7PM	\$190
MieroNiTi corios endedentis handnisses re	a a mandad aga paga 1E	

MicroNiTi series endodontic handpieces recommended see page 15



Don't forget the HandiDam®

Created by Aseptico, it's the original pre-framed rubber dam trusted worldwide. 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 33.

U. S. A

Electrical Operative Motor Top-Rated Motor Converts Air to Electric

AEU-5000

- Powerful, high torque electric motor
- Attach to your air-driven high speed connection and use your rheostat
- Electrical option for efficient and quiet restorative procedures
- Up to 200,000 rpm with high speed handpiece
- 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	\$1,850
Adjustable Mounting Bracket	330569	\$70
Replacement Micromotor	AE-240-40	\$1,300
Person manded Handhiagon and harden 14, 10		

Recommended Handpieces see pages 14-18









2-Year Warranty on Aseptico[®] Dental Motors Made in the USA

Our Commitment to Dental Professionals

Aseptico is committed to excellence in everything we do and every product we make. We pioneered important innovations in endodontic and implant motors and continue to drive advancements with important clinical benefits. Aseptico® brand motors are fully compliant to US and international manufacturing and safety standards including current FDA Good Manufacturing Practices, and are certified to US and CDA standards for electrical, mechanical, and fire safety. That is why Aseptico proudly offers a 2-year warranty on all Aseptico® 7000 Series, 6000 Series, 5000 Series, and Aseptico® rotary endodontic motors. With world-class customer support, and speedy and professional repairs, buying an Aseptico®, American-made, high-quality motor, provides more value than ever!

> CALL TODAY! 425.408.9347 Or shop online at aseptico.com

Heavy Duty Brushless Lab Motor *Torque Pro*

Delivers Power

AEU-16SS-120

- For heavy acrylic use
- Brushless 50k rpm micromotor
- Consistent torque even at low speeds
- Includes Variable Speed Foot Control

Light Duty Lab Motor *Powerful & Lightweight*

AEU-10SS

- For light to medium acrylic use and low speed prophy
- Versatile E-type straight 1:1 handpiece included
- 20k rpm micromotor
- Available in 110V or 220V
- Includes AE-7P On/Off Foot Switch



Inludes AHP-101 Handpiece

Battery Powered Portable Lab Motor Ideal for Mobile Hygiene

AEU-03M1B

- For light duty use and low speed prophy
- Straight 1:1 e-type handpiece included
- Dual voltage 110V-240V



The Heavy Duty Brushless Lab Motor

delivers power, performance, durability, and portability. The brushless 50k rpm micromotor can produce up to 8.3 Ncm of torque and features easy to read digital display, preset memory storage, and hand/foot change button.



Heavy Duty Dental Lab Motor	AEU-16SS-120	\$1,100
Replacement Parts:		
Motor/Cable Assy	AE-H180	\$540
Variable Speed Footswitch	AE-SP	\$70

The Light Duty Lab Motor is one of the finest motor and handpiece combinations

available to the professional. It is ideal for chairside adjustments, prophylaxis, or any light to medium use.

Light Duty Dental Lab Motor	AEU-10SS	\$970
Light Duty Dental Lab Motor	AEU-10SS-220	\$980
Options		
Optional Variable Speed Foot Contro	AE-14A	\$360
Replacement Parts:		
1:1 Handpiece	AHP-101	\$380
Micromotor	AM-103B	\$220
On/Off Foot Switch	AE-7P	\$190

The Battery Powered Portable Lab Motor is a smart solution for lightweight lab benchwork and performing prophylaxis in the field! This small portable unit delivers 22k rpm and can perform 8 hours on a single battery charge.

Portable Lab Motor with Han	dpiece AEU-03M1B	\$770
Portable Lab Motor	AEU-03MIB-NHP	\$545
Replacement Parts		
1:1 Handpiece	AHP-101	\$380
Micromotor	AE-5M1-25	\$180
Foot Switch	AE-7M1	\$23

Shop online at aseptico.com

Mont Blanc® World Class 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)





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

Impulsion Implant Handpiece Best Value!

AHP-85P-I

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



AseptiSpray™ is a must for proper cleaning and maintenance of handpieces.

AseptiSpray™ Ensuring Handpiece Longevity

Because of our exceptionally high standards, and because proper handpiece maintenance is so important for performance and longevity, Aseptico has been making its own handpiece lubricant for years to make certain that dentists have an excellent formulation for today's dental handpieces. AseptiSpray[™] Advanced Handpiece Cleaner/Lubricant is designed for complete internal maintenance of turbine, air motor, contra angle, and E-type handpieces. Aseptico's formulation contains no CFC's and is ozone safe. For proper cleaning and maintenance of handpieces, it is a must.

AseptiSpray[™] is affordably priced for the dental practice.

See all Mont Blanc[®] handpiece accessories, including AseptiSpray[™] handpiece cleaner and lubricant, irrigation clips, cannulas, and more on pages 20-21.



For more information, watch our video Handpiece Cleaning & Lubrication https://youtu.be/uvPCl6ouJLA





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	\$1,200
AseptiSpray™ Cleaner and Lubricant	AHP-09	\$39

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.

Straight Electric Handpiece	AHP-64	\$620
AseptiSpray™ Cleaner	AHP-09	\$39
and Lubricant		
Irrigation Clip	AE-8D	\$48



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

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.

45° Electric Handpi w/LED	ece	AHP-79W-FO	\$1,965
45° Electric Handpi	ece	AHP-79W	\$1,630
W&H Cleaner and Lubricant	AHP	-10 & AHP-10N	\$77

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 scratchresistant surface and reinforced nose bearings guarantee durability, and the sliding lip seal protects the interior from penetration of dirt particles.

(UUGH)

20° Electric Hand	piece	AHP-77W	\$1,895
W&H Cleaner	AHP-	10 & AHP-10N	\$77
and Lubricant			
Irrigation Clip	ŀ	HP-77W-CLP	\$65

Minihead Endodontic

AHP-88MN

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

Microhead Endodontic

AHP-88MNP

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

8:1	AHP-88MN	\$650
AseptiSpray™ Cleaner	AHP-09	\$39
and Lubricant		

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.

8:1	AHP-88MNP	\$720
AseptiSpray™ Cleaner	AHP-09	\$39
and Lubricant		



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

CALL TODAY! 425.408.9347 Or shop online at aseptico.com



Ara Nazarian, DDS, DICOI Implant Specialist Troy, MI

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

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

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

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



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.

1:3 High Speed		
w/ Fiber Optics	AHP-65TI-FO	\$1,500
1:3 High Speed	AHP-65TI	\$1,050
AseptiSpray™ Cleaner	AHP-09	\$39
and Lubricant		



In

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.

1:5 High Speed	AHP-72MK-FO	\$960
AseptiSpray™ Cleaner and Lubricant	AHP-09	\$39



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.

MK Dent 4-hole High Speed	AHP-96MK	\$460
Restorative Handpiece		

AseptiSpray™ Cleaner	AHP-09	\$39
and Lubricant		

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

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

6-Pin Fiber Optic Coupler

AHP-82MK-QD

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



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.

MK Dent 5-hole High Speed Restorative Handpiece	AHP-97MK	\$490
AseptiSpray™ Cleaner and Lubricant	AHP-09	\$39

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.

MK Dent 6-pin High Speed Restorative Handpiece	AHP-82MK	\$960
MK Dent 6-pin Coupler	AHP-82MK-QD	\$350
AseptiSpray™ Cleaner	AHP-09	\$39
and Lubricant		





AHP-82MK Handpiece shown with AHP-82-MK-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 \$350

CALL TODAY! 425.408.9347 Or shop online at 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 prophy angle attachment
- Recommended for use with Aseptico portable systems and lab motors

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
- Recommended for low speed work on portable equipment or in an office operatory

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 \$340

Low Speed Straight Handpiece AHP-101 \$380

Designed to work with Aseptico® air-driven

portable dental systems, the Low Speed

Straight Handpiece is made of lightweight

which allows air turbines to accept E-type

handpieces, is required to connect this

handpiece to Aseptico portable dental

systems.

aluminum. The AHP-50 Low Speed Air Motor,

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	\$260
AseptiSpray™ Cleaner	AHP-09	\$39
and Lubricant		

CALL TODAY! 425.408.9347 or shop online at aseptico.com



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.

Oral & Maxillofacial Surgery for the Specialist

- 7000 Series Motor (AEU-7000E)
- W&H Electric 20° 1:2 Oral Surgery Handpiece (AHP-77W)
- On/Off Foot Control (AE-7PM)

Oral Surgery, Implantology, Endodontics for the Specialist

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

Oral Surgery, Endodontics for the General Dentist

- 7000 Series Motor (AEU-7000E)
- W&H Electric 45° High Speed Surgical Handpiece (AHP-79W)
- Anthogyr MicroNiTi Minihead Endodontic Handpiece (AHP-88MN)
- On/Off Foot Control (AE-7PM)

Implantology, Restorative, Endodontics for the General Dentist

- 6000 Series Motor (AEU-6000-70V)
- Mont Blanc[®] Implant Handpiece with Depth Stop (AHP-85MB-CX)
- Multi-Function Foot Control (AE-70V2)





Erich Jurges, DDS Sage Brush Dental Wenatchee, WA

"We were in need of a reliable implant/oral surgery motor for our busy practice that includes an Oral Surgeon. With such a heavy motor workload daily, it was imperative to pick a system with enough cutting power for both procedures daily. The 7000 Series is one piece of equipment that I would not want to practice without."



Joyce Jeffries, DDS Cottonwood Oral & Maxillofacial Surgery Albuquerque, NM

"Aseptico® surgical and implant motors have been a staple in my Oral and Maxillofacial Surgery practice. The quality, durability, ease of use and customer service have been unmatched. I wholeheartedly recommend them for all your surgical motor and implant handpiece needs."

CALL TODAY! 425.408.9347 or shop online at aseptico.com





UISH

service of

(6



AseptiSpray[™] is a must for proper cleaning and maintenance of handpieces. It keeps handpieces working efficiently and ensures long life and durability.

AseptiSpray™ w/ Nozzle (8.8 oz can)	AHP-09	\$39
3 or more (each)		\$37
Nozzle only	AHP-09N	\$12

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

Handpiece Spray AHP-10 and AHP-10N \$77 w/Nozzle

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 includes	AHP-07	\$24
Small Clip	AHP-05	
Large Clip	AHP-06	
Cannula and Tubing	AHP-04	
Cannula and Tubing	AHP-04	\$19
Small Clip	AHP-05	\$8
Large Clip	AHP-06	\$8
Y Connector	AE-2	\$9

Autoclavable Black 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 (For AEU-6000 and 7000 series)	AE-23	\$80
Irrigation Clips (qty: 10)	AHP-03	\$22
Irrigation Pump Tubing Section (qty: 10)	AE-23-10	\$110

Foot Controls

Multi-Function Foot Control

AE-70V2

The Multi-Function Foot Control replaces the need to adjust the unit manually during procedures, providing the operator with variable speed control or on/off pedal, forward-reverse, torque adjustment, irrigation flow rate, and memory functions for implants and endodontics. The Multi-Function Foot Control is available with a standard 6 ft. cable (AE-70V2) or a 10 ft. cable (AE-70V2-10). Made in USA.

Multi-Function Foot Control with 6' cable	AE-70V2	\$610
Multi-Function Foot Control with 10' cable	AE-70V2-10	\$660

On/Off Foot Switch

AE-7PM

On/Off Foot Switch for Aseptico dental motors: AEU-7000 Series, AEU-6000 Series, AEU-27A, and portable systems AEU-350, AEU-525/AEU-525S. Made in USA.

Foot Switch with 6' cable	AE-7PM	\$190
Foot Switch with 10' cable	AE-7PM-10	\$210

Replacement Micromotors

AEU-7000L micromotor and 6' fiber optic cable	AE-230L-40	\$1,300
6000 Series and 7000 Series Implant Motors	AE-230M-40	\$1,100
micromotor and 6' cable		
AEU-27A Advanced Endodontic Motor micromotor	AE-250-30	\$650
AEU-5000 Electric Operative Motor micromotor	AE-240-40	\$1,300
Micromotor and Cable for:	AE-4B-30	\$750
AEU-25 Endo DTC [®]		
AEU-707AV2 Implant/Surgical Motor		
AEU-17BV2 SurgiMotor II		
AEU-10SS Light Duty Lab Motor	AM-103B	\$220
replacement micromotor		







$\frac{1}{\delta} \frac{1}{\delta} \frac{1}$



New GENERATION penguín^{II}

Monitor Osseointegration

New and Better! Aseptico is proud to announce the US arrival of the next generation RFA implant stability monitor – the Penguin II.

- Evolved design brings increased comfort, surer grip
- Relocated, easier-to-read LED display screen
- Battery can now be replaced, extending product life
- New vertical wireless charging stand saves space



Ara Nazarian, DDS Implant Specialist Troy, MI

"The Penguin 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 is very effective."



GLOBAL DENTAL CATALOG PROVEN PRODUCTS

Remove Doubt Manage Risk Patients Penguin II & Penguin RFA Implant Stability Monitors

- Provides accurate Implant Stability Quotient measurement for greater confidence determining when to load dental implants
- · Cordless, lightweight, and simple to use
- Half the price of competing ISQ devices
- Cost-effective MulTipegs are autoclavable for 20 uses, ensuring the best return on investment in the industry
- Two-year warranty, Made in Sweden

Penguin Implant Stability Monitors

Now every dentist can affordably utilize the latest Resonance Frequency Analysis (RFA) technology to assess osseointegration and determine safe loading times for dental implants. The science behind the Penguin RFA and new Penguin II is called Resonance Frequency analysis (RFA). The measurement unit it provides is named the implant stability quotient (ISQ). Penguin implant stability monitors measure local bone density and translate it to an ISQ value between 1 and 99, with higher values equating to greater primary stability. For determining whether to immediately load an implant, for all-on-4 or all-on-X cases, Penguin implant stability monitors give the clinician the ability to precisely and objectively monitor osseointegration, helping clinicians manage risk and achieve predictable outcomes.

Penguin II	RFA-55250-MULTI	\$2,490
Penguin RFA	RFA-55002-MULTI	\$2,290
Penguin MulTipeg	RFA-550**	\$39
**Part number varies by implant platform.		

CALL TODAY! 425.408.9347 or shop online at **aseptico.com**



Charles D. Schlesinger, DDS, FICOI Oral Surgery, Implantology & Advanced Restorative Treatment Albuquerque, NM

"I truly feel that the use of RFA technology is imperative in order to provide timely and predictable implant treatment to my patients."

172-

Penguin #



MulTipeg[™] Sensing Devices

Both Penguin RFA and Penguin II utilize the same MulTipegs™

- For all major implant systems
- Made of durable, tissue friendly titanium
- Autoclavable for 20 uses
- · Laser marked with type number
- ISQ Standard Calibrated[™]
- Cost effective

Penguin



There is a MulTipeg[™] for all major implant systems



Download the complete list!

See a video demonstration!



Penguin RFA Implant Stability Monitor





Find Buried Implants Faster and Preserve Soft Tissue

Spotter 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

Spotter Smart Implant Detector locates dental implants covered by gum tissue quickly and painlessly - no exploratory flap needed! Just move the wand over the site and the Spotter will guide you to the exact center of the implant. Instead of opening a flap to locate the implant, the Spotter finds the exact center quickly, allowing you to punch and reveal only the implant thereby helping to preserve soft tissue and minimize recovery time for the patient. The Spotter is especially helpful in the case of multiple implants when implant sites may be hard to visualize. The Spotter Smart Implant Detector works with any type of titanium implant. It is easy to use, requiring only a few minutes to learn how to operate. The unit operates on one AA battery and its detachable sensing head is autoclavable.

Spotter	SPT-5I11001-KIT	\$700
Sensors	5/PKG SPT-5111101	\$130



Ziv Mazor, DMD

"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."



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.



spoliter

See a video demonstration of the Spotter Smart Implant Detector online.





Spotter — Smart Implant Detector

Don't Let Painful Injections Hurt Your Practice!



Brett E. Gilbert DDS Endodontist, Speaker & Clinical Teacher, Niles, IL

"The benefit that I didn't foresee was the rave reviews patients give!"

Calaject[™] Computer Assisted Anesthesia

CAL-2118

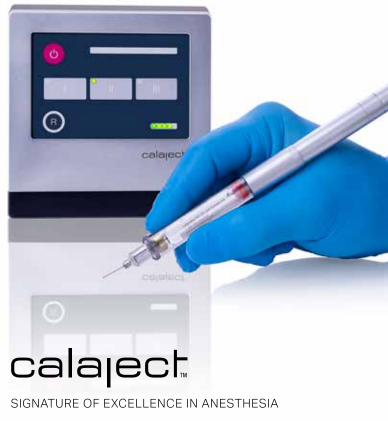
Calaject[™] helps clinicians deliver pain-free injections

by controlling the flow rate of anesthesia. Research shows that Calaject[™] computerized anesthesia system produces significantly less pain compared to a conventional anesthesia syringe. 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

- · Uses standard carpules and needles
- \cdot No expensive consumable tubing needed!
- \cdot Automatic aspiration
- · Pressure sensing technology
- · For all injection types

Calaject™	CAL-2118	\$3,795
Optional Accessories		
Calaject™ 1/8″	CAL-51195	\$17
Jack Mono Cable		
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	AL-5068	\$14





See a video demonstration



online at aseptico.com



Calaject[™] computer-assisted anesthesia

CALL TODAY! 425.408.9347 or shop online at aseptico.com



For Helping Clinicians Perform Dentistry More Effectively.



Bob Giantonio Western Region

Stuart Kazen Domestic Sales Director

Mark Mayer Special Markets Manager





Designed for Our Dental Heroes in

the field, the GO Ultra Portable dental system is proving to be a favorite among the top providers in the nation for its small size and exceptionally quite operation! The GO Ultra Portable provides dental professionals with a complete mini-operatory for restorative dentistry or hygiene in a package so small that it qualifies as carry-on luggage. But it isn't just field dentistry pros who are embracing the GO Ultra Portable system. Dentists, hygienists, and office managers from all walks of practices are looking to the GO for a variety of reasons including expanding their practice with in-home dental care and providing community outreach. Set-up, operation, and maintenance are simple and easy. You can plug it into power anywhere in the world, and if there is no electrical power, it can operate on 24V battery power! It's Aseptico's most advanced portable system ever, and for 2023, we've added a new bacterial-viral filter to make it even better. *More on pages 36-37*

Penguin II Implant Stability Monitor

The Penguin II Implant Stability monitor is incredibly high-tech, yet easy-to-use and affordable for every dentist! The Penguin II utilizes Resonance Frequency Analysis (RFA) to measure osseointegration of dental implants. Measurement is reported as an ISQ (Implant Stability Quotient) value between 1 and 99 with a higher ISQ value correlating to better stability. For example, a measurement of ISQ 70 indicates a very stable implant with low micro-mobility. Being able to measure and monitor osseointegration in a non-invasive, objective, accurate and repeatable manner helps clinicians 72 penguin #

penguín ^{II}

better manage risk and ensure good outcomes for their dental implant patients. *More on pages 24-25* **Each year Aseptico selects five top products** to help clinicians perform dentistry more effectively and affordably for the year ahead. This year, the GO Ultra Portable is our number one pick for the capabilities it provides and its potential for dental practices — especially as we see increasing utilization of Teledentistry and new models of dental care delivery to better serve all. Here are our Top 5 Products for 2023:



Sam Hinrichsen Southeastern Region



4 6000 Series Dental Motor All-in-One Surgical Platform

This All-in-One-Motor can do it all too! The 6000 can perform both standard and mini-implants with up to 50 Ncm of torque. It can perform third molar extractions, as well as other surgical applications, and rotary endodontics with auto-stop reverse. With five programmable presets for either implant or endo mode, you can easily switch between steps during any procedure at the push of a button. Or should we say, at the step of a button? Its presets can be connected to a multi-function foot control which allows for hands free operation. One of the best values in dentistry, the 6000 Series is our most popular motor. More on pages 6-7



7000 Series Dental Motor All-in-One Surgical Platform

The 7000 Series all-in-one platform motor can do it all: oral surgery, dental implants, endodontics and restorative. The 7000 Series is so exceptional that it has been named a Reader's Choice Top 25 Dental Implant Product by Dentistry Today magazine for eight consecutive years, and a Reader's Choice Top 25 Endodontic Product for twelve consecutive years! Made in USA, the 7000 Series is legendary for its reliability and performance. *More on pages 4-5*





No plumbing required! Equipped for general dentistry with two automatic high speed air connections and one low speed handpiece connection, the AMC-15 is fully self-contained requiring no connection to plumbing or air (it does require electrical power). The AMC-15 is ideal for use in nursing homes and institutional settings, or for private practices that want a new operatory up in running in weeks without any building permits needed. Dentistry Today magazine named the Aseptico® AMC-15 Mobile Dental Cart a Top 50 Technology Product, and a Top Innovative Product in 2022. If you are a private practice wanting to add a new operatory, the AMC-15 is an exceptional way to leapfrog the hassles of construction and boost production quickly. More on page 42

For Value & Excellence Go Aseptico!

All Aseptico[®] products are rigorously tested for reliability and performance. FRIENDLY AND PROFESSIONAL SERVICE, CALL TODAY! 425.408.9347

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.

Compricart II	ADU-20B	\$3,450
Water Connection for External Scalers	AWS-1C	\$85
Options		
Fiber Optic Upgrade Kit 5-hole	AA-19LED-04	\$690
Fiber Optic Upgrade Kit 6-pin	AA-19A-06	\$690
Replacement Parts		
Complete HVE Assembly	330461	\$510
Disc Foot Control w/ Water Toggle	AA-43W	\$110
Air/Water Syringe	TA-90D	\$85
2L Water Bottle	730665	\$14



AEU-5000: See details on page 10





Automated Air Delivery System

ADU-07 and ADU-07A

Wall or cabinet mount

- Choose 2 or 3 handpiece system
 Includes 3-way air/water syringe
- 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.

Options

2-Handpiece/Manual Control	ADU-07	\$1,050
3-Handpiece/Automatic	ADU-07A	\$1,100
5-hole Fiber Optic Upgrade	AA-19LED-04	\$690
6-pin Fiber Optic Upgrade	AA-19A-06	\$690
Replacement Parts		
Disc Foot Control w/ Water Toggle	AA-43W	\$110
Air/Water Syringe	TA-90D	\$85
AutoclavableTips for Air/Water Syringe	e TA-1	\$9

Folding Arm Wall Mount Folding wall mount for ADU-07, ADU-07A and ADU-04, Dental Delivery Systems AA-05A \$450





Manual Air Delivery System

ADU-04

- 2-handpiece control system
- 3-way air/water syringe
- Optional independent water

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.

Manual Air Control System	ADU-04	\$590	
Clean Water System with 1 Liter Bottle (pictured)	NWS-71	\$130	
Replacement Parts			
Disc Foot Control	AA-42	\$65	
Air/Water Syringe	TA-90D	\$85	

Disc Foot Control	AA-42	\$65
Air/Water Syringe	TA-90D	\$85
1L Water Bottle (for NWS-71)	730471	\$13
Autoclavable Tips for Air/Water Syringe	TA-1	\$9

- Ideal for arm or wall mounting
- Requires connection to air



Powered Trolleys

ATC-12V2 and ATC-15

- Keeps equipment organized and solves operatory space concerns
- Storage bin for foot pedals or other items
- 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, scalers, 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 \$795

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 \$950

Cart size: 26.5-38" x 19.5" x 19.75" (68-97 x 50 x 50 cm) Large Tray: 15.4" x 11" (39.1 x 28 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.



HandiDam[®] pre-framed dental dam

- Pre-framed, flexible design facilitates access to the oral cavity for suction or X-rays
- 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	\$41
Qty 100,	I-70BM-100	\$160
HandiDam® Latex-Free (Mauve)	
Qty 20,	I-70LF	\$65
Qty 100,	I-70LF-100	\$270
Dental Dam Punch		
Ivory Style Punch	I-19	\$230
Dental Dam Forceps		
University of Washington	I-14	\$150
Style Forceps		

Dental Dam Clamps

Our five most popular clamps. See full selection at aseptico.com

Dental Dam Clamp \$15 each

K-211 Universal labial cavities on anteriors











I-19

I-14

Recommended for HandiDam®

mail

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	\$350
Bicuspid (qty: 10)	AMA-09A2	\$350
Incisor (qty: 10)	AMA-09A3	\$350





Incisor 4.5 x 3.5 mm (less concave)

K-8A For lower molars, with strong festooned beaks



FRIENDLY AND PROFESSIONAL SERVICE. CALL TODAY! 425.408.9347





$\mathsf{MOBILE}\, \pmb{\&} \\ \mathsf{portable dentistry} \\$

The United States Military and Humanitarian Dental Groups Around the World Rely on Aseptico Mobile and Portable Dental Equipment



READY, SET, GO

GO Ultra Portable Dental Delivery System

Our Most Advanced Technology

AEU-350

- · Simple to operate for restorative & hygiene
- $\cdot\,$ Integrated brushless motor with LED illumination
- $\cdot\,$ Powerful vacuum and air flow
- · Exceptionally quiet operation
- · Ultra-compact and lightweight
- · Meets carry-on luggage requirements
- · Air filter reduces airborne particulates
- \cdot Use anywhere in the world with electric or battery power
- NEW for 2023: Customer-replaceable bacterial-viral filter. Call for more info!

Options

24 VDC Battery	AA-350-BATCAB2	\$90
Power Cord		
Replacement Parts		

Micromotor w/5'cable	AE-242SC-40	\$1,240
Water Supply Bottle	730786	\$22
Waste Collection Tank	330811	\$95
Air Filter	AA-350-FIL	\$32
HVE Valve and Hose Assembly	AA-350-HVE	\$60
Saliva Ejector Valve and		
Hose Assembly	AA-350-SAL	\$110
Foot Switch	AE-7PM	\$190
Power Cord	840041	\$20
Power Cord Pouch	410222	\$14
Hose Storage Pouch	410225	\$2

Not for sale in Canada.

Designed for Ease-of-Use and Reliability

The GO Ultra Portable Dental System addresses the challenges and opportunities facing dental professionals today and capitalizes on Aseptico's years of experience building the world's leading portable dental units. Designed for operator ease-of-use and outstanding reliability, The GO Ultra Portable system is capable of restorative dentistry and hygiene functions. At only 34 pounds, the GO system is fully ten pounds lighter than the Aseptico® Express system — and so compact it qualifies as carry-on luggage for air travel. The GO delivers powerful airflow and suction yet operates more quietly and cleanly than standard air compressor units (it even has an air filter to reduce airborne particulates). It can operate anywhere in the world — and if there is no electrical power, there is an option for it to operate on a 24-volt battery.

GO Ultra Portable Dental Delivery System

AEU-350 \$7,450



Visit aseptico.com for videos





MEET THE GO Ultra Portable! The only portable dental system that can operate on external battery power.



Faster Drying for Sealants

Aseptic

Ultra Portable

Syringe Performance:

• 50 psi continuous

• 80 psi initial



Quieter Operation

A quieter vacuum system that turns on only when HVE and saliva ejector are removed from their holders creates a quieter experience for both operator and patient.

Easy and Light Only 35 pounds! 10 pounds lighter than the Aseptico® Express, the world's #1 system!

1 Liter Waste Capacity Easy, clean removal of waste

500 mL Water Capacity Plenty of water capacity for restorative cases

Impact Resistant Durable, wheeled case with comfortable handles.



Plug in Anywhere 100-240 VAC & 24VDC input options

Weighted & Omnidirectional Foot Pedal Stays in place and can be activated from any angle



Powerful Electric Motor 5k to 200k rpm range is ideal for prophy and restorative.

> More Powerful Suction! New vacuum blower

technology



Super Compact! 22" x 13" x 9.2" fits into the airline overhead as carry on luggage



Expert Opinion: Dr. Wade Banner, owner of In Motion Dentistry, and his team, provide house-call dentistry throughout Southern California. The practice team relies on Aseptico® portable equipment — including the new GO Ultra Portable system. WATCH OUR VIDEO as Dr. Banner relays his experience using the GO Ultra Portable system.

Can Operate on External Battery Power

Powering the GO Ultra Portable Dental System from a 24 VDC battery is an option for those who work off-the-grid. The cable is purchased from Aseptico, and the customer supplies the 24V battery. Depending upon battery type and capacity, the GO can operate for 2-4 hours of active use.



OUR MOST ADVANCED TECHNOLOGY! CALL TODAY! 425.408.9347

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. (Dentist preferred.)

Express Air one handpiece connection	ADU-17A	\$5,450
Express Air two handpiece connections	ADU-17A2	\$5,550

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. (Hygienist preferred.)

Express II one handpiece connection	ADU-17X	\$5,350
Express II two handpiece connections	ADU-17X2	\$5,550

Fiber Optic Upgrade Kits

5-hole	AA-19LED-04	\$690
6-pin	AA-19A-06	\$690
6-pin LED handpieces	AA-19EGEN-04T6*	\$260
*Will not function with incandescent bulbs.		

Consult your Aseptico sales rep for details.

Liz LaJoie, RDH Director of Clinical Field Teams Aria Care Partners Louisburg, KS

"We love the ease of this piece of Aseptico equipment! It's essential for our business to run efficiently being able to utilize everything we would have in a private office setting while providing care in long-term care facilities. No sacrifice in power or suction either!"



Better, Faster Sealants!



CALL TODAY! 425.408.9347 Or shop online at aseptico.com



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 most capable 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	\$12,700	
Transport III	AEU-525	\$11,100	
Options			
Amalgam Separator Kit	AA-525AMAL	\$640	
Micromotor w/ 6' cable	AE-240-40	\$1,300	
Foot Switch with 10ft cable	AE-7PM-10	\$210	
Replacement Parts			
Micromotor w/5' cable	AE-240SC-40	\$1,300	
Waste Tank Assembly	330603	\$660	
Foot Switch	AE-7PM	\$190	
Power Cord 110V	840049	\$37	
Power Cord 220V	840007	\$11	
Water Reservoir (white)	730471	\$13	
Replacement Scaler Tips For AEU-525S Only			
Slim Universal	ASC-10-PE38	\$170	
Thin Subgingival	ASC-10-PE37	\$180	
Power Universal	ASC-10-PE39	\$130	

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.



Handpieces sold separately





Taskforce Portable Dental System

ADU-12DCE

- New look and case design for 2023
- 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	\$3,950
Optional Accessories		
Handpiece Extension Arm	AA-12A	\$80
Stainless Steel Cuspidor	AA-26SS	\$47
with Solids Trap 5" (12.7mm)		
diameter for convenient		
expression during treatment		
High Volume Tip Adapter	AA-12HVE	\$36
enables use of standard 11mm	l	
high volume tips		
Fiber Optic Upgrade Kits		

5-hole	AA-19LED-04	\$690
6-pin	AA-19A-06	\$690
Fiber Optic for 6-pin AA-19EGEN-04T6* \$260 LED handpieces *Will not function with incandescent bulbs. Consult your Aseptico sales rep for details.		
Replacement Parts		

Lid Standoff Bracket	AA-12CSB2	\$44

COL (Ret) Robert Meyer, DMD Executive Director Christian Dental Society

"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."





Handpieces sold separately

4-Hole to E-Type Air Motor AHP-50 Low Speed Air Motor (4-hole) adapts air turbine to accept E-type handpieces. Call for more information

4-Hole Restorative AHP-96MK Air-driven Internal irrigation Non-optic Max 320k rpm Max volume 62 dB Recommended for high speed dentistry

See page 16.

U. S. A

Lightweight Portable Delivery Systems

ADU-04ST and ADU-03ST

- 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 air compressor for operation
- Quick disconnect options, .25 QD-Standard or 3/8 Schrader (optional)

Restorative System w/ 2 HPC Connections	ADU-04ST	\$1,800
Restorative System w/o HPC Connect	ions ADU-03ST	\$1,550
Optional Upgrades		
High Volume Suction	AA-21ST	\$720
Saliva Ejector	AA-25ST	\$660
5-hole Fiber Optics	AA-19LED-04	\$690
6-pin Fiber Optics	AA-19A-06	\$690
Fiber Optics for	AA-19EGEN-04T6*	\$260
6-pin LED handpieces		

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 \$2,150



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 optional high volume suction added).



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-15 Mobile Dental Cart

Designed for Easy and Affordable Mobility, the AMC-15 Mobile Dental Cart 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
- \cdot Quick connect for ultrasonic scaler
- · Amalgam Separator
- · Wet/dry foot control
- · 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)
- \cdot Optional: auxiliary arm with accessory tray

AMC-15 Mobile Dental Cart	AMC-15	\$11,650
Options		
Auxiliary Arm with Accessory Tray	AA-20A	\$500
Recommended Handpieces		
Air-Driven see pages 16-17		
Replacement Parts		
3-Way Air/Water Syringe with Tip	TA-90D	\$85
Amalgam Separator Filter	730595	\$160
Clear 1-liter Water Bottles w/Level Indicators	730631-01	\$70
Two 1-liter Water Bottles	730471	\$13
Wet/Dry Foot Control	AA-43W	\$110
Power Cord 115V	840049	\$37
Power Cord 230V	840007	\$11



AMC-25 Mobile Dental Cart

The AMC-25 Mobile Cart 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!
- \cdot 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
- \cdot Quick connect for ultrasonic scaler
- \cdot 2 hospital-grade outlets for accessories
- · Wet/dry foot control
- · Dual voltage 110V or 220V
- · Operating pressure 80 psi
- \cdot 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)
- \cdot 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

AMC-25 Mobile Dental Cart	AMC-25	\$14,700
Options		
Integrated Electric Motor	330674	\$1,850
2 Fiber Optic HP Connections		
5-hole (ISO-B)	AA-19LED-25CK5	\$1,300
6-pin (ISO-C)	AA-19A-25CK	\$1,250
Piezo Scaler	ASC-10-25CKL	\$1,650
Amalgam Separator	AA-20AMAL-CK	\$850
Auxiliary Arm with Accessory Tray	AA-20A	\$500
Hospital Kit	AA-25HK	\$1,600
(external air, water and vac connections)		

Replacement Parts

Micromotor	AE-240SC-40	\$1,300
Wet/Dry Foot Control	AA-43W	\$110
Air/Water Syringe	TA-90D	\$85
1L Water Reservoir – Clear	730631-01	\$70
1L Water Bottle – Opaque (each)	730471	\$13
Strainer	730745	\$34
Amalgam Canister	730595	\$160



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.







Chairs and Stools Available in Red, Gray and Blue.



AseptiStool

ADC-08

- Set-up and store in seconds
- Includes padded case no loose parts to misplace!
- 300 lb weight capacity
- 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	\$940
Replacement Padded Carrying Case	410093	\$180

AseptiStool and Hydraulic





Hydraulic AseptiStool

ADC-10

- Easy set-up and storage
- Includes padded case
- 300 lb weight capacity
- 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	\$1,300
Replacement Padded Carrying Case	410213	\$220







Sara Luetke, RDH Founder Sound Dental Care

"Having quality products like Aseptico patient/operator chairs and Transport III portable delivery systems gives our providers, patients, and facilities confidence in the care that a mobile alternative practice can provide. The support staff at Aseptico is always willing to help when needed. 100% satisfaction guaranteed."

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	\$2,150
Replacement Parts		
Replacement Padded Carrying Case	410193	\$280
Replacement Locking Pin	460445-08	\$17
Endcap Heavy Duty 1"	850026	\$3

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. Easy move wheels.

Hydraulic AseptiChair Hydraulic Assembly Only	ADC-02 330629	\$7,750 \$1,800
Replacement Parts		
Replacement Dust Cover	410210	\$270



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	\$1,510
Optional Amber UV Filter	461974	\$4
Replacement Padded Carrying Case	410084	\$160

Portable Tray Stand

ATC-03CF

The Portable Tray Stand is a sturdy and necessary addition to any mobile operatory. 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.

Portable Tray Stand

ATC-03CF \$880



FOR FRIENDLY AND PROFESSIONAL CUSTOMER SERVICE.

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 deionized water only.

110V Sterilizer	ASU-12-110	\$1,399
230V Sterilizer	ASU-12-230	\$1,499

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 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	\$560
Replacement 800 ml Canister	AA-20CAN	\$34
Bacteria Filters	AA-20BF-2	\$12
Vacuum Pump Tube Assembly	330668	\$49





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.



Customer Service Sales 425.408.9988 425.408

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 \$750 without advance notification. Minimum service/repair charge is \$150.
- 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.

Sales 425.408.9347

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

Ordering Polices

- 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/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

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.

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

Aseptico Product Recognition What the Industry Is Saying

Aseptico® Products Have Been Recognized Multiple Times by leading dental industry publications for their innovation and preference for use by dental professionals. *Dentistry Today*, the leading US clinical magazine for dentists, recently recognized multiple Aseptico products including:

AMC-15 Mobile Dental Cart

 Nov/Dec 2022 – Reader's Choice Top 50 Technology Product

Jan/Feb 2022 - Top Innovative Products



Aseptico[®] 7000 Series All-in-One Motor • March 2022 – Reader's Choice Top 25 Implant Product

DENTISTRY

PRODUCT

DERS' CHOICE AWAI

 March 2022 – Reader's Choice Top 25 Implant Product
 April 2022 – Reader's Choice Top 25 Endodontic Product
 Top 25 Implant Product and Top 25 Endodontic Product for multiple years running!



DENTISTRY

'OP 25

MPLANT RODUCTS

DERS' CHOICE AWARD



AEU-5000 Electrical Operative Motor

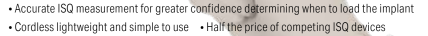
July/Aug 2021 - Annual Top 100 Products

For Value & Excellence GoAseptico!

Aseptico[®] Dental Motors are Made in America and Trusted Worldwide For a Complete Listing of Aseptico[®] Industry Awards, Visit Aseptico.com



New Penguin II Implant Stability Monitor is Here! See details on pages 24-25



Penguin II



DENTAL MOTORS WE POWER DENTISTRY MOBILE and PORTABLE DENTISTRY MOVING TO MEET NEED GLOBAL DENTAL CATALOG PROVEN PRODUCTS DENTAL EQUIPMENT OEM EXCELLENCE IN ENGINEERING



Aseptico is located in Woodinville, Washington.

Welcome to the Aseptico 2023 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.

425.408.9347 aseptico.com