



American Eagle
INSTRUMENTS®



Trusted Heritage.
Quality Craftsmanship.

YOUNG™

proudly made in the USA





American Eagle
INSTRUMENTS®

OUR STORY

From the mountains of Missoula, MT, every American Eagle Instrument begins with a visionary design and US-made steel that is expertly shaped and hand-honed by master craftsmen. Instruments may seem complicated with their many engineered angles, sophisticated metals and ergonomic grips. But like any tool, the magic is in the performance.

Used with pride by generations of dental professionals across the globe, American Eagle Instruments bestow a simple confidence and trusted heritage of US quality craftsmanship.

CUSTOMER SATISFACTION GUARANTEE

If the customer is not completely satisfied within the first 30 days of using their new instrument, we ask they contact their dental dealer to request a credit or replacement.

LIMITED LIFETIME WARRANTY

Except as otherwise noted, American Eagle Instruments offers a lifetime warranty against defects in materials and workmanship and will, at our discretion, replace any product that fails as a result of any such defect.

Each class of instrument has a life expectancy based on its intended use. Due to various contributing factors which could expedite or prolong the effective life of an instrument, it is only reasonable to determine an average life expectancy.

If within the average life expectancy of an instrument our customer experiences corrosion, breakage, or joint failure, American Eagle Instruments will, at our discretion, replace, repair or credit the full value of that instrument to the original owner with proof of purchase.



TABLE OF CONTENTS

4 INSTRUMENT INFORMATION

12 EDUCATION

13 PERIODONTAL

26 QUIK-TIP™ CUSTOMIZATION

35 DIAGNOSTIC

39 RESTORATIVE

48 AUXILIARY PRODUCTS

HOW TO ORDER

Part



When ordering, do not include spaces in the part number.

Section A - Instrument

AE = American Eagle

Section B - Instrument Style

Periodontal/Hygiene

GA = Gracey Access

DG = Double Gracey™

GDP = Gracey Deep Pocket

II = Implant Instrument

G = Gracey

C = Curette

S = Scaler

Diagnostic

EP = Explorer/Probe Combo

EXP = Explorer

M = Mirror

MH = Mirror Handle

P = Probe

Restorative

B = Burnisher

C/P = Condenser/Plugger

CSP = Cement Spatula

EXC = Excavator

HA = Hatchet

MT = Margin Trimmer

CADC = Carver/ Discoid-Cleoid

CAIPC = Carver/Interproximal

C = Chisel

CA = Carver

C = Composite

E = Endodontic

F = File

P = Packing

W = Waxing

Auxiliary

PL = Pliers

Section C - Instrument Classification

QT = Quik-Tip™

TT = Stainless Steel

(Stainless steel instruments require periodic sharpening)

XP = XP® Sharpen-Free Technology

(No sharpening required)

SECTION D - Handle Designation

X = 3/8" EagleLite® Resin Handle

Z = 3/8" EagleLite® Stainless Steel Handle

NOTE: No handle designation for curettes and scalers will indicate an EagleLite® resin handle is requested.

HOW TO ORDER

American Eagle Instruments' products may be purchased through any dealer partner (visit our website for a complete list) or by placing your order direct with us and receive your billing from your supplier.

Call: 800-551-5172 or 406-549-7451

Fax: 406-549-7452

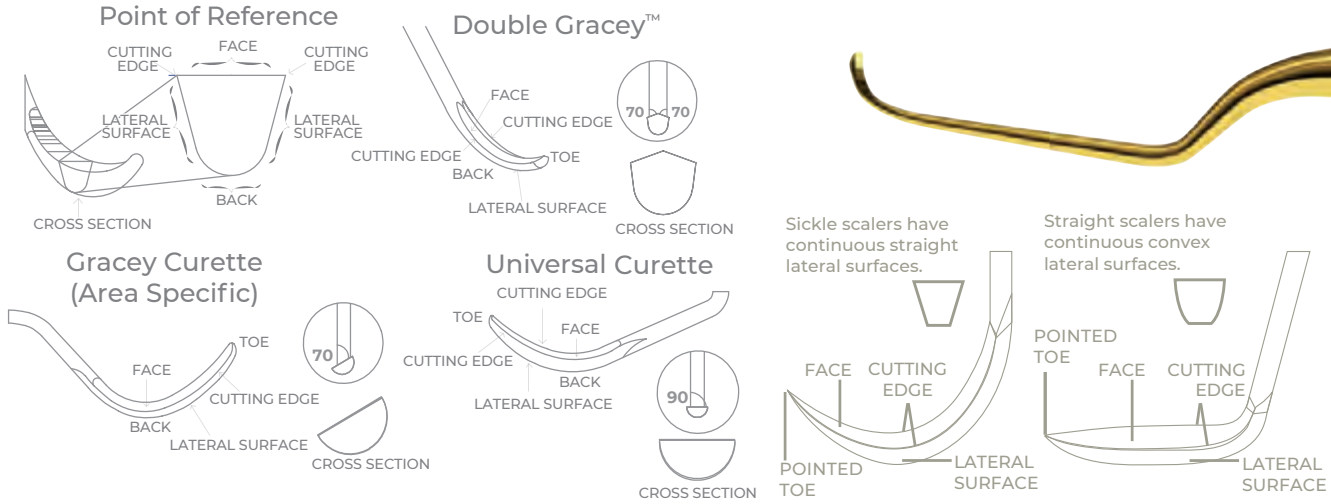
Email: customerservice@am-eagle.com

Outside USA, please contact your local American Eagle Instruments dealer.



= American Eagle Instruments Top Seller

INSTRUMENT TIP INFORMATION



CURETTE & SCALER HANDLES

Colored resin handles offer you easier recognition of your specific instrument pattern.

3/8" - 9.5mm Resin (X)



3/8" - 9.5mm Stainless Steel (Z)



XP[®] SHARPEN-FREE TECHNOLOGY



XP SHARPEN-FREE BENEFITS

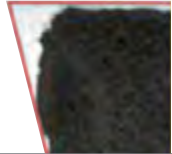

Saves Time and Money: XP Sharpen-Free instruments last as long as standard instruments, but without the need to sharpen. By eliminating the need for sharpening, time can be used far more productively.

Maintains Its Original Sharp Edge: These razor sharp edges start and stay sharp longer than any other instrument on the market.

Thinner Blade Design: Since XP Sharpen-Free Instruments are sharpen-free, they are 10% thinner. This allows for easier access of periodontal pockets and interproximal areas.

More Comfort, Less Fatigue: An instrument that is always sharp means only light pressure is needed to “plane” away calculus.

XP SHARPEN-FREE TECHNOLOGY

	Average Lifespan	Maintenance	Ergonomics	Efficacy	Strokes
Conventional Scalers	6-12 months	Sharpen every 1-2 weeks	Abrasive “pop” off calculus	Tip reshaped every sharpening	1,500 
XP Sharpen-Free Scalers	6-12 months	Never sharpen	Gentle shaving stroke	Retains original tip design	15,000 

HOW TO USE XP® SHARPEN-FREE

Holding the Instrument

Hold the instrument using a light, “exploratory scaling” touch.

Shave through calculus using a few light strokes; do not fracture off calculus.

Benefits

- A lighter touch aids in ergonomic hand protection and minimizes the risk of wrist/hand problems.
- A lighter touch increases instrument longevity.
- Less likely to burnish calculus with sharp blade.
- Enhances patient comfort.
- Decreases scaling noise for auditory comfort.
- Less lateral pressure for scaling efficacy.

Guidelines

- XP Sharpen-Free curettes and scalers are designed for scaling and root planing. Avoid using them on margins and overhangs.
- Use less force, a lighter grip and a “shaving” or “exploratory” stroke.
- Do not sharpen your XP Sharpen-Free instruments.
- With proper use and maintenance, you can expect your XP Sharpen-Free instruments to last as long as your stainless steel instruments, without the need to sharpen.



XP SHARPEN-FREE MAINTENANCE

Follow these suggestions to increase the longevity and performance of your instruments.

Care

- Practice care as these instruments have a sharper edge on a thinner blade.
- Avoid fracturing away calculus.
- Avoid use on margins, overhangs, amalgam and composites.

Sterilization

- Use autoclave sterilization and strictly follow unit manufacturer’s recommendations.
- Allow for complete drying cycle.
- Do not use dry heat on resin handles.

Storage

- Thoroughly dry before storing.

Cleaning

- Promptly place instruments in ultrasonic cleaner. *Standard recommended cleaning cycle is 20 minutes.*
- Separate XP Sharpen-Free instruments from all other instruments when cleaning/sterilizing. *Combining dissimilar metals is not recommended.*
- Use pH-balanced cleaners.
- Always rinse with demineralized water after ultrasonic cleaning.
- Dry instruments before sterilization.
- Avoid use of chlorine-, chloride-, NaCl- (sodium chloride) and fluoride-based solutions. *Visit our website for a list of compatible solutions.*

STAINLESS STEEL MAINTENANCE

Follow these suggestions to increase the longevity and performance of your instruments.

Care

- Rinse thoroughly with warm water (we recommend using demineralized water, as tap water may contain elements that are detrimental to the instrument).
- Thoroughly dry after cleaning and prior to sterilization.

Sterilization

- Use autoclave sterilization and strictly follow unit manufacturer's recommendations.
- Sterilize hinged instruments in the open position.
- After instrument care and maintenance, thoroughly inspect instruments for any remaining debris or damage prior to use.
- Do not use dry heat on resin handles.

Cleaning

- Stubborn impurities and debris should be manually removed with a soft brush.
- Clean instruments manually, in an ultrasonic cleaning unit, or washer disinfectant (*as per unit manufacturer's instructions*).
- Place instruments into cassettes prior to cleaning (*do not overload cassettes*).



IMPLANT INSTRUMENT MAINTENANCE

Follow these suggestions to increase the longevity and performance of your instruments.

Care

- Avoid use on margins, overhangs, amalgam and composites.

Sterilization

- Use autoclave sterilization and strictly follow unit manufacturer's recommendations.
- Allow for complete drying cycle.

Storage

- Thoroughly dry before storing.



PROBE MAINTENANCE

Follow these suggestions to increase the longevity and performance of your instruments.

Cleaning

- Avoid ultrasonic cleaning which may affect the bond of the color markings to the stainless steel.
- Clean the tip with mild liquid soap prior to sterilization.
- Avoid temperatures in excess of 300°F/150°C in the sterilization process, at which point your color probe markings risk becoming discolored.

Sterilization

- Use autoclave sterilization and strictly follow unit manufacturer's recommendations.
- Allow for complete drying cycle.
- Do not use dry heat on resin handles.



INSTRUMENT TESTIMONIALS



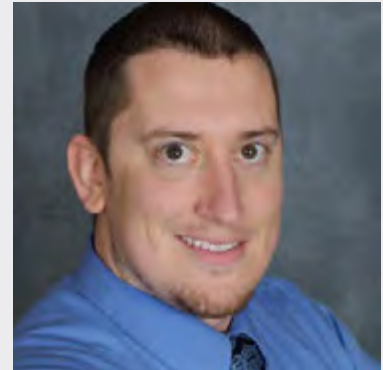
“ I no longer stress out over my instruments being dull and not having time to sharpen. **American Eagle Instruments have taken that stress off my plate.**

I love having extra time to spend on other things...like my patients.”

Angie Stone, RDH, BS

Founder and CEO, HyLife Oral Health Alliance
Author, Amazon Best Selling Book, *Dying From Dirty Teeth*

“American Eagle Instruments, specifically XP Sharpen-Free instruments, have changed how I practice clinically and I will love them forever for that. **My ergonomics are better, my patients are happier and healthier with the lighter shaving stroke,** and my practice is able to retain patients because of how much more they enjoy their hygiene appointment!”



Andrew Johnston, RDH

Co-host - A Tale of Two Hygienists Podcast



“ I decided to give the American Eagle XP Sharpen-Free technology a try and I am so happy that I did! Although there is a learning curve when instrumenting with XP Sharpen-Free, I immediately saw my efficiency improve...

It cut my scaling time nearly in half with my periodontally involved patients and they stay sharper longer than any of the previous instruments I have used in the past.”

Jasmin Haley, RDH, MSDH, CDA
Founder of Beyond the Prophy® LLC

CONTINUING EDUCATION

American Eagle Instruments and Young Dental offer accredited continuing education programs through hands on learning and faculty calibration. Visit www.am-eagle.com to see a course catalog or to request a live CE course.

HANDS-ON COURSES

Looking to attend an interactive continuing education course? Our clinical education team will bring a hands-on instrumentation course to your study club, component or state meeting for a fun, collaborative learning experience. To schedule a course, contact us at education@younginnovations.com.

CLINICAL EDUCATION MANAGER



L. Whitney Howerton
RDH, MDH

Whitney has shown her dedication to the dental hygiene profession through multiple leadership roles on local, state and national levels. She earned a master's degree in dental hygiene from the University of Tennessee Health Science Center. Whitney worked full time as a clinical and didactic instructor teaching a wide variety of courses including local anesthesia, head, neck and dental anatomy, special patient care, and advanced instrumentation. Whitney has been featured in familiar dental hygiene publications such as Access and Dimensions of Dental Hygiene. She is a past recipient of the Esther Wilkins Future Leader Award and a proud member of the ADHA and ADEA. Whitney enjoys speaking professionally in many settings and is eager to share her love for American Eagle Instruments with you!

PERIODONTAL

14 XP® SHARPEN-FREE THIN

16 DOUBLE GRACEY™

18 STANDARD GRACEY

19 GRACEY MESIAL-DISTAL

19 GRACEY ACCESS

20 GRACEY DEEP POCKET

20 CURETTES

22 SCALERS

24 KITS

25 IMPLANT INSTRUMENTS

25 FILES

XP® SHARPEN-FREE THIN

We took the ideal instruments for periodontal maintenance, and made the blades thinner and the handles lighter. This provides you greater tactile sensitivity and increases access into periodontal pockets. Such a thin working end is only possible with XP Sharpen-Free Technology.



M23 XP SHARPEN-FREE THIN SCALER | AESM23TPX



The M23 XP Sharpen-Free Thin allows for superior supra and interproximal adaptation, and accessibility on all teeth. It also adapts to mesial and distal line angles of all teeth. Its versatility has the potential to replace all posterior and anterior sickle scalers, streamlining preventive and periodontal treatment setups.



BLACKJACK XP SHARPEN-FREE THIN SCALER | AESBJTPX



Our very popular supragingival access instrument is now thinner, reaching all areas of supragingival calculus like never before. The Blackjack XP Sharpen-Free Thin has the potential to replace all posterior and anterior sickle scalers, including the H6-7, streamlining preventive and periodontal treatment set ups.



BARNHART 5-6 XP SHARPEN-FREE THIN CURETTE | AECB5-6TPX



The Barnhart XP Sharpen-Free Thin design kicks universal convenience up a notch, making adaptation easier in a wide range of shallow pockets. Curettes are typically too bulky to easily access anterior pockets without tissue damage, particularly at the line angles. The Barnhart XP Sharpen-Free Thin easily adapts in this area, accessing calculus beyond a curette's reach with bulkier designs.



GRACEY ACCESS 1-2 XP SHARPEN-FREE THIN | AEGA1-2TXPX

The Gracey Access 1-2 XP Sharpen-Free Thin curette is useful in pockets greater than 4mm in all anterior areas, as well as buccal and lingual molar furcations.



GRACEY ACCESS 7-8 XP SHARPEN-FREE THIN | AEGA7-8TXPX

The Gracey Access 7-8 XP Sharpen-Free Thin curette is used in pockets greater than 4mm in pre-molar areas, as well as buccal and lingual molar furcations.



GRACEY ACCESS 13-14 XP SHARPEN-FREE THIN | AEGA13-14TXPX

The Gracey Access 13-14 XP Sharpen-Free Thin curette is designed for use in distal surfaces and pockets greater than 4mm in premolar and molar areas. An extended shank improves access to all distal surfaces and pockets of the terminal molars.



GRACEY ACCESS 15-16 XP SHARPEN-FREE THIN | AEGA15-16TXPX

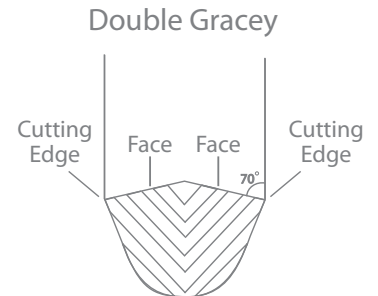
The Gracey Access 15-16 XP Sharpen-Free Thin is a wonderful improvement on the 11-12. The 15-16 shank design improves angulation for better access in all posterior mesial, buccal and lingual areas while easing hand position and reducing operator fatigue. Accessing posterior concavities and furcations is easy and efficient with the 15-16 shank design.

DOUBLE GRACEY™

Truly a universal instrument, Double Gracey instruments have rounded toes and two (2) cutting edges, combining the best features of Gracey and Universal curettes. Advantages of using Double Graceys include easy adaptation to mesial, distal, buccal and lingual surfaces without switching or repositioning the instrument. The mini versions allow easier access into deeper pockets, tighter interproximal areas and furcations. All Double Gracey instruments are sharpen-free with American Eagle Instruments' patented XP® Sharpen-Free Technology.



The face of a Double Gracey is raised, thus creating two slightly sloped faces, approximately 110 degrees, measured from the terminal (lower) shank. The face and blade angles allow the practitioner to use Double Gracey instruments exactly how they would use traditional Gracey curettes — with the terminal shank parallel to the tooth axis.



*All Double Gracey curettes replace Universal curettes.

DOUBLE GRACEY ANTERIOR & MINI ANTERIOR

- Enables clinician to scale from light to heavy calculus.
- Maneuver between buccal and lingual surfaces without switching position.
- XP Sharpen-Free Technology creates less sensitivity on cementum.

DOUBLE GRACEY POSTERIOR & MINI POSTERIOR

- Allows clinician to keep lower shank parallel to tooth surface.
- Maneuver between mesial and distal surfaces without switching position.



DOUBLE GRACEY™ INSTRUMENTS

AVAILABLE
EXCLUSIVELY
IN XP
SHARPEN-
FREE



XP SHARPEN-FREE DOUBLE GRACEY ANTERIOR | AEDGAXPX *Replaces Gracey curettes 1-2, 3-4, 5-6, 7-8, and 9-10 along with Universal curettes.*



XP SHARPEN-FREE DOUBLE GRACEY POSTERIOR | AEDGPXPX *Replaces mesial/distal Gracey curettes 11-12, 13-14, and 15-16 along with Universal curettes.*





XP SHARPEN-FREE MINI DOUBLE GRACEY ANTERIOR | AEDGMAXPX *Replaces Access and mini Gracey curettes 1-2, 3-4, 5-6, 7-8, and 9-10 & Universal curettes.*





XP SHARPEN-FREE MINI DOUBLE GRACEY POSTERIOR | AEDGMPXPX *Replaces Access and mini Gracey curettes 11-12, 13-14, and 15-16 & Universal curettes.*

DOUBLE GRACEY KITS

XP SHARPEN-FREE DOUBLE GRACEY KIT | AEDGKXPX

-  DOUBLE GRACEY ANTERIOR
-  DOUBLE GRACEY POSTERIOR

XP SHARPEN-FREE DOUBLE GRACEY MINI KIT | AEDGMKXPX

-  DOUBLE GRACEY MINI ANTERIOR
-  DOUBLE GRACEY MINI POSTERIOR

XP SHARPEN-FREE DOUBLE GRACEY 4 KIT* | AEDGK4XPX

-  DOUBLE GRACEY ANTERIOR
-  DOUBLE GRACEY POSTERIOR
-  DOUBLE GRACEY MINI ANTERIOR
-  DOUBLE GRACEY MINI POSTERIOR

* Includes stainless steel cassette

GRACEY HANDLE



3/8" - 9.5MM EAGLELITE® COLOR RESIN DOUBLE END (X)



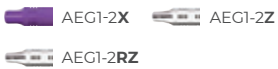
3/8" - 9.5MM EAGLELITE STAINLESS STEEL (Z)

STANDARD GRACEY

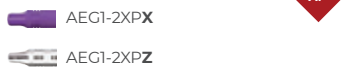
R= RIGID POINT IN STANDARD GRACEY



GRACEY 1-2



GRACEY 1-2 XP



XP



GRACEY 3-4



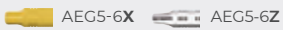
GRACEY 3-4 XP



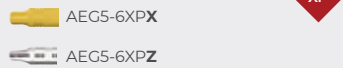
XP



GRACEY 5-6



GRACEY 5-6 XP



XP



GRACEY 7-8



GRACEY 7-8 XP



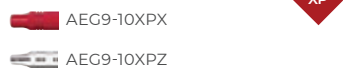
XP



GRACEY 9-10



GRACEY 9-10 XP



XP



GRACEY 11-12



GRACEY 11-12



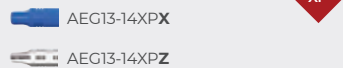
XP



GRACEY 13-14



GRACEY 13-14 XP



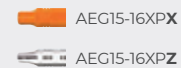
XP



GRACEY 15-16



GRACEY 15-16 XP



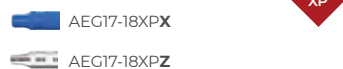
XP



GRACEY 17-18

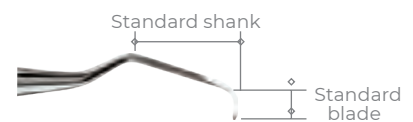


GRACEY 17-18 XP



XP

STANDARD GRACEY



Gracey curettes are designed to adapt to specific anatomical areas of the teeth for sub-gingival scaling and root planing. The blade angle allows easier insertion into the sulcus while minimizing soft tissue trauma.

GRACEY MESIAL-DISTAL



GRACEY 11-14MD



AEG11-14X



GRACEY 11-14 XP



AEG11-14XPX



AEG11-14XPZ



GRACEY 12-13MD



AEG12-13X



GRACEY 12-13 XP



AEG12-13XPX



AEG12-13XPZ



GRACEY ACCESS *(50% Shorter Blade and Extended Shank)*



GRACEY ACCESS 00-0



AEGA00-0X



AEGA00-0Z



GRACEY ACCESS 00-0 XP



AEGA00-0XPX



AEGA00-0XPZ



GRACEY ACCESS 1-2



AEGA1-2X



GRACEY ACCESS 1-2 XP



AEGA1-2XPX



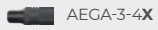
AEGA1-2XPZ



AEGA1-2TXPX



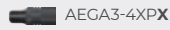
GRACEY ACCESS 3-4



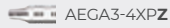
AEGA3-4X



GRACEY ACCESS 3-4 XP



AEGA3-4XPX



AEGA3-4XPZ



GRACEY ACCESS 5-6



AEGA5-6X



AEGA5-6Z



GRACEY ACCESS 5-6 XP



AEGA5-6XPX



AEGA5-6XPZ



GRACEY ACCESS 7-8



AEGA7-8X



AEGA7-8Z



GRACEY ACCESS 7-8 XP



AEGA7-8XPX



AEGA7-8TXPX



GRACEY ACCESS 11-12



AEGA11-12X



AEGA11-12Z



GRACEY ACCESS 11-12 XP



AEGA11-12XPX



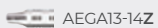
AEGA11-12XPZ



GRACEY ACCESS 13-14



AEGA13-14X



AEGA13-14Z



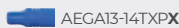
GRACEY ACCESS 13-14 XP



AEGA13-14XPX



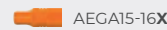
AEGA13-14XPZ



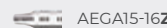
AEGA13-14TXPX



GRACEY ACCESS 15-16



AEGA15-16X



AEGA15-16Z



GRACEY ACCESS 15-16 XP



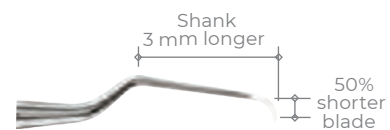
AEGA15-16XPX



AEGA15-16TXPX



GRACEY ACCESS



With the blade half as long and the terminal shank 3mm longer than that of a standard Gracey, the whole blade is easily placed at root surfaces. Narrow pockets and root furcations are also accessible.

GRACEY DEEP POCKET



GRACEY DP 1-2

- AEGDP1-2X
- AEGDP1-2Z



GRACEY DP 1-2 XP

- AEGDP1-2XPX
- AEGDP1-2XPZ

AVAILABLE EXCLUSIVELY IN XP SHARPEN-FREE



GRACEY DP 3-4 XP

- AEGDP3-4XPX



GRACEY 5-6

- AEGDP5-6X



GRACEY 5-6 XP

- AEGDP5-6XPX
- AEGDP5-6XPZ



GRACEY DP 7-8

- AEGDP7-8X
- AEGDP7-8Z



GRACEY DP 7-8 XP

- AEGDP7-8XPX



GRACEY DP 11-12

- AEGDP11-12X
- AEGDP11-12Z



GRACEY DP 11-12

- AEGDP11-12XPX
- AEGDP11-12XPZ



GRACEY DP 13-14

- AEGDP13-14X
- AEGDP13-14Z



GRACEY DP 13-14 XP

- AEGDP13-14XPX
- AEGDP13-14XPZ



GRACEY DP 15-16

- AEGDP15-16X
- AEGDP15-16Z



GRACEY DP 15-16 XP

- AEGDP15-16XPX

GRACEY DEEP POCKET



With the terminal shank 3mm longer than that of the standard Gracey curette, this instrument can perform scaling and root planing of pockets 5mm or deeper.

CURETTES



BARNHART 1-2

- AECB1-2X



BARNHART 1-2 XP

- AECB1-2XPX



BARNHART 5-6

- AECB5-6X
- AECB5-6Z



BARNHART 5-6 XP

- AECB5-6XPX
- AECB5-6XPZ

CURETTES *(continued)*



COLUMBIA 13-14

- AECC13-14X
- AECC13-14Z



COLUMBIA 13-14 XP

- AECC13-14XPX
- AECC13-14XPZ



COLUMBIA 2L-2R

- AECC2L-2RX



COLUMBIA 2L-2R XP

- AECC2L-2RXPX
- AECC2L-2RXPZ



COLUMBIA 4L-4R

- AECC4L-4RX
- AECC4L-4RZ



COLUMBIA 4L-4R XP

- AECC4L-4RXPX
- AECC4L-4RZ



LANGER 1-2

- AECL1-2X
- AECL1-2Z



LANGER 1-2 XP

- AECL1-2XPX
- AECL1-2XPZ



LANGER 3-4

- AECL3-4X
- AECL3-4Z



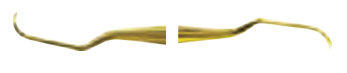
LANGER 3-4

- AECL3-4XPX
- AECL3-4XPZ



LANGER 5-6

- AECL5-6X



LANGER 5-6 XP

- AECL5-6XPX



MCCALL 13-14S*

- AECM13-14SX
- AECM13-14SZ

**scaler-like tip*



MCCALL 13-14S* XP

- AECM13-14SXPX
- AECM13-14SXPZ

**scaler-like tip*



MCCALL 13-14

- AECM13-14X
- AECM13-14Z



MCCALL 13-14 XP

- AECM13-14XPX
- AECM13-14XPZ



MCCALL 17-18S

- AECM17-18SX
- AECM17-18SZ



MCCALL 17-18S XP

- AECM17-18SXPX
- AECM17-18SXPZ



MCCALL 17-18

- AECM17-18X
- AECM17-18Z



MCCALL 17-18 XP

- AECM17-18XPX
- AECM17-18XPZ



RULES 3-4

- AECR3-4X
- AECR3-4Z



RULES 3-4 XP

- AECR3-4XPX
- AECR3-4XPZ



YOUNGER-GOOD 7-8

- AECY7-8X
- AECY7-8Z





YOUNGER-GOOD 7-8 XP

- AECY7-8XPX
- AECY7-8XPZ

SCALERS





SCALER 107-108

-  SCALER 107-108X
-  SCALER 107-108Z




SCALER 2YS-3YS

-  AES2YS-3YSX
-  AES2YS-3YSZ



SCALER 204S

-  AES204SX
-  AES204SZ

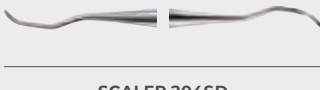


SCALER 204S XP



-  AES204SXPX
-  AES204SXPZ

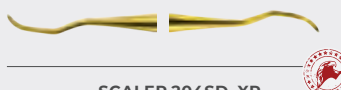


XP





SCALER 204SD

-  AES204SDX
-  AES204SDZ



SCALER 204SD XP

-  AES204SDXPX
-  AES204SDXPZ

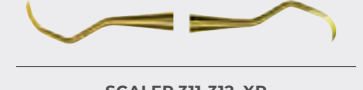


XP





SCALER 311-312

-  AES311-312X



SCALER 311-312 XP

-  AES311-312XPX
-  AES311-312XPZ

XP



SCALER BATES 7-8

-  AESB7-8X
-  AESB7-8Z



SCALER BOGE 513*

-  AESB513XPX
-  AESB513XPZ




XP

*A end is a hoe, B end is a NI28






SCALER BLACKJACK*

-  AESBJX
-  AESBJZ



SCALER BLACKJACK XP*

-  AESBJXPX
-  AESBJXPZ
-  AESBJTXPX



XP



THIN

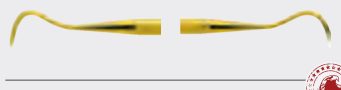
*4mm extended shank

*4mm extended shank




SCALER EAGLE CLAW

-  AESECX
-  AESECZ



SCALER EAGLE CLAW XP



-  AESECPX
-  AESECPZ



XP





SCALER EAGLE TALON

-  AESETX
-  AESETZ



SCALER EAGLE TALON XP



-  AESETXPX
-  AESETXPZ



XP





SCALER H5-33

-  AESH5-33XPX
-  AESH5-33XPZ





SCALER H5-33 XP

-  AESH5-33XPXPX
-  AESH5-33XPXPZ

XP





SCALER H6-7

-  AESH6-7X
-  AESH6-7Z



SCALER H6-7 XP



-  AESH6-7XPX
-  AESH6-7XPZ



XP





SCALER J14-15

-  AESJ14-15X
-  AESJ14-15Z



SCALER J3-U15

-  AESJ3-U15X
-  AESJ3-U15Z



SCALER J3-U15 XP

-  AESJ3-U15XPX

XP

SCALERS *(continued)*



SCALER J3-U5

AESJ3-U5X



SCALER J3-U5 XP

AESJ3-U5XPX
 AESJ3-U5XPZ

XP



SCALER J3-4

AESJ3-4X
 AESJ3-4Z



SCALER J30-33

AESJ30-33Z



SCALER J31-32

AESJ31-32Z

AVAILABLE EXCLUSIVELY IN STAINLESS STEEL



SCALER J4-U5

AESJ4-U5X



SCALER J4-U5 XP

AESJ4-U5XPX
 AESJ4-U5XPZ

XP



SCALER MORSE 0-00

AESM0-00X
 AESM0-00Z



SCALER N135

AESN135X



SCALER M23

AESM23X
 AESM23Z



SCALER M23XP

AESM23XPX
 AESM23XPZ
 AESM23TXPX
 AESM23TXPZ

XP

THIN



SCALER NEB 128 DOUBLE-END

AESN128DEX
 AESN128DEZ



SCALER NEB 128 DOUBLE-END XP

AESN128DEXPX
 AESN128DEXPZ

XP



SCALER N1

AESN1X
 AESN1Z



SCALER N1 XP

AESN1XPX
 AESN1XPZ

XP



SCALER N2

AESN2X
 AESN2Z



SCALER N2 XP

AESN2XPX
 AESN2XPZ

XP



SCALER N137

AESN137X



SCALER N137 XP

AESN137XPX
 AESN137XPZ

XP



SCALER NEB 128 SINGLE-END

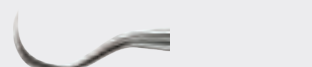
AESN128X



SCALER NEB 128 SINGLE-END XP

AESN128XPX
 AESN128XPZ

XP



SCALER U15 SINGLE-END

AESU15X

AVAILABLE EXCLUSIVELY IN STAINLESS STEEL

SCALERS *(continued)*



SCALER U15-30



AESU15-30X



SCALER U15-30 XP



AESU15-30XPX

XP



SCALER U15-33



AESU15-33X



AESU15-33Z

AVAILABLE
EXCLUSIVELY
IN STAINLESS
STEEL

KITS



Available only in resin handles.

KIT 1 - EAGLE CLAW™ & EAGLE TALON™ | AEGEKXPX

The universal scaler set— a combination of the Talon for anterior and the Claw for posterior.

Eagle Talon is a combination of two already popular anterior tips: the Jacquette 3 and the Nebraska 128.

Eagle Claw is the ideal universal posterior scaler with a classic design for tight interproximal areas.

XP® Sharpen-Free instruments keep their shape throughout the useful life of the instrument.



Available only in resin handles.

KIT 2 - GRACEY 11-12 & GRACEY 13-14 | AEGEK2XPX

The classic molar-mesial and molar-distal Graceys.

XP means no sharpening – these are the first Graceys that retain their original shape.

Slim design – ideal for heavy calculus and for tight interproximal areas of recall patients.



Available only in resin handles.

KIT 6 M23 & BLACKJACK | AEGEK6XPX

Blackjack - The ultimate anterior scaler.

M23 - Replaces sickles and mini-sickles for posterior.

Ideal for safe removal of deposits.

XP Sharpen-Free Technology means the instruments retain their original shape.

Extra-light handle design that helps reduce repetitive motion injuries.

IMPLANT INSTRUMENTS



IMPLANT INSTRUMENT 204S

 AEII204SX



IMPLANT INSTRUMENT B5-6

 AEIIB5-6X




IMPLANT INSTRUMENT L3-4

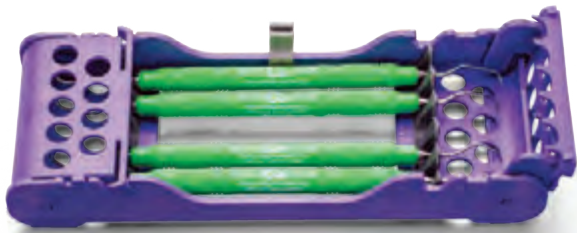
 AEIIL3-4Z



IMPLANT INSTRUMENT N128-L5

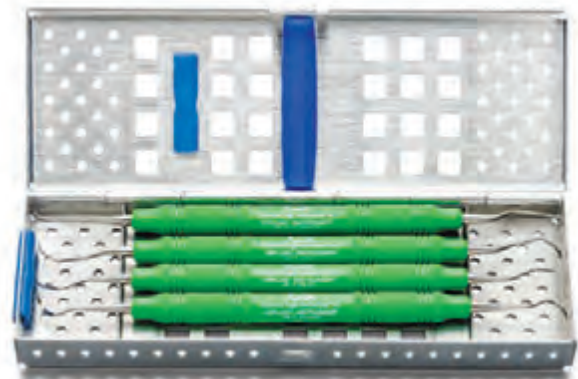
 AEIIN128-L5X

IMPLANT INSTRUMENT KITS



IMPLANT KIT WITH PLASTIC CASSETTE | AEIIKP

Both implant instrument kits include all four implant instruments seen above.



IMPLANT KIT WITH SL5 CASSETTE | AEIIKZ

Both implant instrument kits include all four implant instruments seen above.

FILES



HIRSCHFELD 3-7 FILE

 AEFH3-7



HIRSCHFELD 5-11 FILE

 AEFH5-11



1/4" - 6.3MM STAINLESS STEEL

Both files compatible with 1/4 Stainless Steel handle.

QUIK-TIP™ CUSTOMIZATION

27 QUIK-TIP™ HANDLES AND WRENCH

28 DOUBLE GRACEY

28 STANDARD GRACEY

30 GRACEY ACCESS

31 GRACEY DEEP POCKET

32 CURETTES

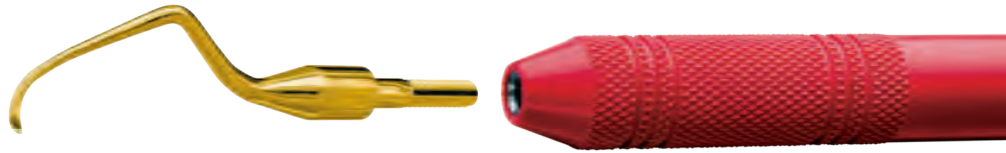
33 SCALERS

QUIK-TIP™ CUSTOMIZATION

Designed with the hygienist in mind, Quik-Tips offer the ability to discard a single end when it becomes dull without having to replace your entire instrument, **giving your practice significant cost savings.**

Quik-Tip cone socket benefits:

- Completely customizable
- Significant cost savings
- Safe alternative to re-tipping
- Eight handle colors to choose from
- Re-tip in seconds
- Reduce waste



QUIK-TIP HANDLES



DOUBLE-ENDED HANDLE, BLUE | AEQTHB



DOUBLE-ENDED HANDLE, GREEN | AEQTHG



DOUBLE-ENDED HANDLE, ORANGE | AEQTHO



DOUBLE-ENDED HANDLE, PURPLE | AEQTHP



DOUBLE-ENDED HANDLE, RED | AEQTHR



DOUBLE-ENDED HANDLE, BLACK | AEQTHX



DOUBLE-ENDED HANDLE, YELLOW | AEQTHY



DOUBLE-ENDED HANDLE, STAINLESS STEEL | AEQTHZ



QUIK-TIP WRENCH | AEQTW

Remember to order a Quik-Tip wrench with your Quik-Tip order!

DOUBLE GRACEY™ - QUIK-TIP™

The Double Gracey line of instruments started with the Scandette (now the Double Gracey Posterior) and later transformed into a complete line of dual-bladed curettes. For more information on Double Gracey curettes, go to pages 16 and 17.

AVAILABLE EXCLUSIVELY IN XP SHARPEN-FREE



DOUBLE GRACEY ANTERIOR (A)

AEDGAAXPQT



DOUBLE GRACEY ANTERIOR (B)

AEDGABXPQT



DOUBLE GRACEY POSTERIOR (A)

AEDGPAXPQT



DOUBLE GRACEY POSTERIOR (B)

AEDGPBXPQT



MINI DOUBLE GRACEY ANTERIOR (A)

AEDGMAAXPQT



MINI DOUBLE GRACEY ANTERIOR (B)

AEDGMAXPQT



MINI DOUBLE GRACEY POSTERIOR (A)

AEDGMPAXPQT



MINI DOUBLE GRACEY POSTERIOR (B)

AEDGMPBXPQT

STANDARD GRACEY - QUIK-TIP



GRACEY 1 XP

AEG1XPQT



GRACEY 2 XP

AEG2XPQT



GRACEY 3 XP

AEG3XPQT



GRACEY 4 XP

AEG4XPQT



GRACEY 5 XP

AEG5XPQT



GRACEY 6 XP

AEG6XPQT



GRACEY 7 XP

AEG7XPQT



GRACEY 8 XP

AEG8XPQT



STANDARD GRACEY - QUIK-TIP™ *(continued)*



GRACEY 9 XP



XP



GRACEY 10 XP



XP



GRACEY 11 XP



XP



GRACEY 12 XP



XP



GRACEY 13 XP



XP



GRACEY 14 XP



XP



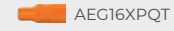
GRACEY 15 XP



XP



GRACEY 16 XP



XP



GRACEY 17 XP



XP



GRACEY 18 XP



XP



GRACEY 1



GRACEY 2



GRACEY 5



GRACEY 6



GRACEY 7



GRACEY 8



GRACEY 11



GRACEY 12



GRACEY 13



GRACEY 14



GRACEY ACCESS - QUIK-TIP™ *(50% Shorter Blade and Extended Shank)*



GRACEY ACCESS 0 XP

AEGA00XPQT

XP



GRACEY ACCESS 00 XP

AEGA0XPQT

XP



GRACEY ACCESS 1 XP

AEGA1XPQT

XP

THIN

AEGA1TXPQT



GRACEY ACCESS 2 XP

AEGA2XPQT

XP

THIN

AEGA2TXPQT



GRACEY ACCESS 3 XP

AEGA3XPQT

XP



GRACEY ACCESS 4 XP

AEGA4XPQT

XP



GRACEY ACCESS 5 XP

AEGA5XPQT

XP



GRACEY ACCESS 6 XP

AEGA6XPQT

XP



GRACEY ACCESS 7 XP

AEGA7XPQT

XP

THIN

AEGA7TXPQT



GRACEY ACCESS 8 XP

AEGA8XPQT

XP

THIN

AEGA8TXPQT



GRACEY ACCESS 11 XP

AEGA11XPQT

XP



GRACEY ACCESS 12 XP

AEGA12XPQT

XP



GRACEY ACCESS 13 XP

AEGA13XPQT

XP

THIN

AEGA13TXPQT



GRACEY ACCESS 14 XP

AEGA14XPQT

XP

THIN

AEGA14TXPQT



GRACEY ACCESS 15 XP

AEGA15XPQT

XP

THIN

AEGA15TXPQT



GRACEY ACCESS 16 XP

AEGA16XPQT

XP

THIN

AEGA16TXPQT

GRACEY DEEP POCKET - QUIK-TIP™



GRACEY DEEP POCKET 1 XP

 AEGDP1XPQT

XP



GRACEY DEEP POCKET 2 XP

 AEGDP2XPQT

XP



GRACEY DEEP POCKET 4 XP

 AEGDP4XPQT

XP




GRACEY DEEP POCKET 5 XP

 AEGDP5XPQT

XP




GRACEY DEEP POCKET 7 XP

 AEGDP7XPQT

XP



GRACEY DEEP POCKET 8 XP

 AEGDP8XPQT

XP



GRACEY DEEP POCKET 11 XP

 AEGDP11XPQT

XP



GRACEY DEEP POCKET 12 XP

 AEGDP12XPQT

XP



GRACEY DEEP POCKET 13 XP

 AEGDP13XPQT

XP



GRACEY DEEP POCKET 14 XP

 AEGDP14XPQT

XP



GRACEY DEEP POCKET 15 XP

 AEGDP15XPQT

XP









































































GRACEY DEEP POCKET 16 XP

 AEGDP16XPQT

XP

CURETTES - QUIK-TIP™

 BARNHART 5  AECB5TTQT	 BARNHART 5 XP   AECB5XPQT   AECB5TXPQT	 BARNHART 6  AECB6TTQT	 BARNHART 6 XP   AECB6XPQT   AECB6TXPQT
 COLUMBIA 13  AECC13TTQT	 COLUMBIA 13 XP   AECC13XPQT	 COLUMBIA 14  AECC14TTQT	 COLUMBIA 14 XP   AECC14XPQT
 COLUMBIA 4L  AECC4LTTQT	 COLUMBIA 4L XP   AECC4LXPQT 	 COLUMBIA 4R  AECC4RTTQT	 COLUMBIA 4R XP   AECC4RXPQT 
 LANGER 1 XP   AECL1XPQT	 LANGER 2 XP   AECL2XPQT	 LANGER 3 XP   AECL3XPQT	 LANGER 4 XP   AECL4XPQT
 LANGER 5 XP   AECL5XPQT	 LANGER 6 XP   AECL6XPQT	 CURETTE 411 XP   AEC411XPQT	 CURETTE 412 XP   AEC412XPQT
 YOUNGER-GOOD 7  AECY7TTQT	 YOUNGER-GOOD 7 XP   AECY7XPQT	 YOUNGER-GOOD 8  AECY8TTQT	 YOUNGER-GOOD 8 XP   AECY8XPQT

CURETTES - QUIK-TIP™ *(continued)*



RULES 3

AECR3TTQT



RULES 3 XP

AECR3XPQT

XP



RULES 4

AECR4TTQT



RULES 4 XP

AECR4XPQT

XP

SCALERS - QUIK-TIP



204S A

AES204SATTQT



204S A XP

AES204SAXPQT

XP



204S B

AES204SBTTQT



204S B XP

AES204SBXPQT

XP



204SD A

AES204SDATTQT



204SD A XP

AES204SDAXPQT

XP



204SD B

AES204SDBTTQT



204SD B XP

AES204SDBXPQT

XP



311

AES311TTQT



311 XP

AES311XPQT

XP



312

AES312TTQT



312 XP

AES312XPQT

XP



33

AES33TTQT



33 XP

AES33XPQT

XP



BOGE 513 A XP

AESB513AXPQT



BOGE 513 B XP

AESB513BXPQT

XP



BLACKJACK A

AESBJATTQT



BLACKJACK A XP

AESBJAXPQT

AESBJTAXPQT

XP

THIN



BLACKJACK B

AESBJBTTQT



BLACKJACK B XP

AESBJBXPQT

AESBJTBXPQT

XP

THIN

SCALERS - QUIK-TIP™

(continued)



EAGLE CLAW A

AESECATTQT



EAGLE CLAW A XP

AESECAXPQT



XP



EAGLE CLAW B

AESECBBTQT



EAGLE CLAW B XP

AESECBXPQT



XP



EAGLE TALON A

AESETATTQT



EAGLE TALON A XP

AESETAXPQT

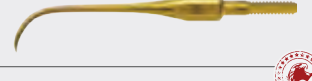


XP



EAGLE TALON B

AESETBBTQT



EAGLE TALON B XP

AESETBXPQT



XP



H5

AESH5TTQT



H5 XP

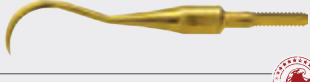
AESH5XPQT

XP



H6

AESH6TTQT



H6 XP

AESH6XPQT

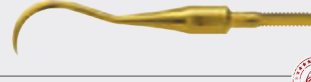


XP



H7

AESH7TTQT



H7 XP

AESH7XPQT



XP



M23 A

AESM23ATTQT



M23 A XP

AESM23AXPQT

AESM23TAXPQT

XP



THIN



M23 B

AESM23BBTQT



M23 B XP

AESM23BXPQT

AESM23TBXPQT

XP



THIN



N1 A XP

AESN1AXPQT

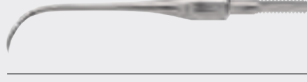
XP



N1 B XP

AESN1BXPQT

XP



N128

AESN128TTQT



N128 XP

AESN128XPQT

XP

DIAGNOSTIC

36 MIRRORS AND HANDLES

37 EXPLORERS

37 PROBES

38 EXPLORERS/PROBES

MIRRORS & HANDLES



MIRROR #4

AEM4

MIRROR #4 12 PACK

AEM4/12



MIRROR #5

AEM5

MIRROR #5 12 PACK

AEM5/12



1/4" - 6.3 MM ROUND | AEMHR (shown)



1/4" - 6.3 MM TAPERED | AEMHT (shown)



3/8" - 9.5 MM ROUND | AEMHRZ



3/8" - 9.5 MM BLACK ROUND | AEMHRX (shown)

3/8" - 9.5 MM BLACK SIMPLE STEM ROUND | AEMHRSSX



3/8" - 9.5 MM BLACK TAPERED | AEMHTX (shown)

3/8" - 9.5 MM BLACK SIMPLE STEM TAPERED | AEMHTSSX

EXPLORERS



EXPLORER DE 11-12

- AEEXP11-12X
- AEEXP11-12



EXPLORER 11-12 DEEP POCKET

- AEEXP11-12DPX
- AEEXP11-12DP



EXPLORER PIGTAIL 2

- AEEXP2X
- AEEXP2



EXPLORER SHEPHERD'S HOOK 23

- AEEXP23X
- AEEXP23



EXPLORER 23-6

- AEEXP23-6X
- AEEXP23-6



EXPLORER 3

- XAEEXP3



EXPLORER 3 COW HORN

- AEEXP3CHX
- AEEXP3CH



EXPLORER 3ES

- AEEXP3ESX
- AEEXP3ES



EXPLORER 5

- AEEXP5X
- AEEXP5



EXPLORER 6 SE

- AEEXP6SEX
- AEEXP6SE

IMAGE NOT AVAILABLE

EXPLORER 9

- AEEXP9X
- AEEXP9

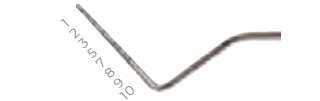
AVAILABLE INTERNATIONALLY ONLY

PROBES



PROBE MICHIGAN 0

- AEPOB



PROBE MICHIGAN 0 WITH WILLIAMS MARKINGS

- AEPOWBX
- AEPOWB



PROBE WILLIAMS 1-GOLDMAN FOX 2

- AEP1-2BX
- AEP1-2B



PROBE 12

- AEP12BX
- AEP12B



PROBE 12

- AEP12YX
- AEP12Y



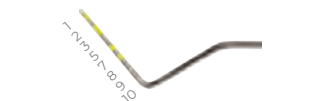
PROBE 12

- AEP12Y/GX
- AEP12Y/G



PROBE WILLIAMS 1

- AEP1BX
- AEP1B



PROBE WILLIAMS 1

- AEP1Y



PROBE 2-12

- AEP2-12BX
- AEP2-12B



PROBE 2-12

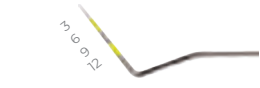
- AEP2-12YX
- AEP2-12Y

PROBES *(continued)*





PROBE NABERS 2

-  AEPN2B
-  AEPN2BX





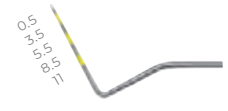
PROBE SOUTH DAKOTA 12

-  AEPD12Y
-  AEPD12YX



PROBE UNC 15 RUNG

-  AEPUNC15RB
-  AEPUNC15RBX



PROBE BALL-TIP SCREENING

-  AEPWHOB
-  AEPWHOBX

EXPLORERS / PROBES





**EXPLORER 23/
PROBE MICHIGAN 0**

-  AEEP23/0B



**EXPLORER 23/
PROBE 12**

-  AEEP23/12BX
-  AEEP23/12B





**EXPLORER 23/
PROBE 12**

-  AEEP23/12YX
-  AEEP23/12Y





**EXPLORER 23/
PROBE 12**

-  AEEP23/12YGX
-  AEEP23/12YG





**EXPLORER 23/
PROBE WILLIAMS 1**

-  AEEP23/1BX
-  AEEP23/1B





**EXPLORER 23/
PROBE WILLIAMS 1**

-  AEEP23/1YX
-  AEEP23/1Y





**EXPLORER 23/
SOUTH DAKOTA 12**

-  AEEP23/SD12YX
-  AEEP23/SD12Y



**EXPLORER 23/
PROBE BALL-TIP SCREENING**

-  AEEP23/WHOBX
-  AEEP23/WHOB

RESTORATIVE

40 BURNISHERS

40 CARVERS

41 DISCOID-CLEOIDS

41 CONDENSERS / PLUGGERS

42 SUPER PLUGGERS

42 CHISELS

42 SPATULA

42 EXCAVATORS

43 HATCHETS

43 MARGIN TRIMMERS

44 PACKING INSTRUMENTS

44 COMPOSITE

45 DR. MOPPER COMPOSITE SERIES

45 DR. COLONNA COMPOSITE SERIES

46 DR. BELVEDERE COMPOSITE CONTACT SERIES

46 ENDO INSTRUMENTS

47 SPREADER INSTRUMENTS

47 WAXING INSTRUMENTS

BURNISHERS



BURNISHER PLACEMENT INSTRUMENT- SHOWN WITH STANDARD 1/4" - 6.3 MM STAINLESS STEEL DOUBLE END HANDLE

AEPPA



AEB2-29BEF



AEB2-30BEF



AEB21BA



AEB26-27B



AEB26-28BF



AEB26-29BF



AEBNYUB-1



AEBPFI18B



AEBPFI21A



AEBPP18



AEPBP-2

CARVERS

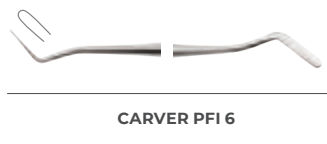


BURNISHER PLACEMENT INSTRUMENT- SHOWN WITH STANDARD 1/4" - 6.3 MM STAINLESS STEEL DOUBLE END HANDLE

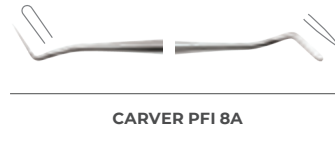
AECAG4-5



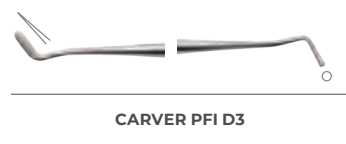
AECA13



AECA6



AECA8A



AECAD3



AECAA-6



AECAS6

CARVERS *(continued)*



CARVER HOLLENBACK 1/23



CARVER HOLLENBACK 3



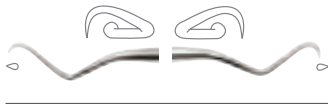
CARVER TANNER 3



CARVER IPC



CARVER MINNESOTA 1



CARVER MINNESOTA 2



CARVER GREGG 4-5 XP



DISCOID-CLEOIDS



DISCOID-CLEOID 1-2 - SHOWN WITH STANDARD 1/4" - 6.3 MM STAINLESS STEEL DOUBLE END HANDLE

AECADC1-2



DISCOID-CLEOID 3-6



DISCOID-CLEOID 4-5



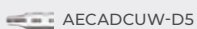
DISCOID-CLEOID 5T



DISCOID-CLEOID 89-92



DISCOID-CLEOID UW-D5



CONDENSERS / PLUGGERS



CONDENSER / PLUGGER 0 - SHOWN WITH STANDARD 1/4" - 6.3 MM STAINLESS STEEL DOUBLE END HANDLE

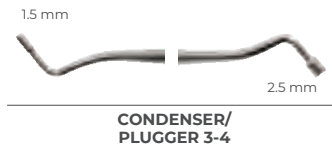


AEC/PO

CONDENSERS / PLUGGERS *(continued)*



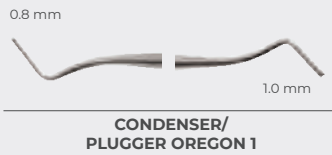
 AEC/P1-2



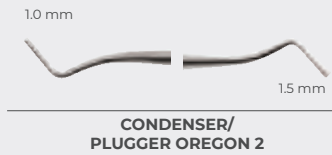
 AEC/P3-4



 AEC/PH1




 AEC/POR1



 AEC/POR2

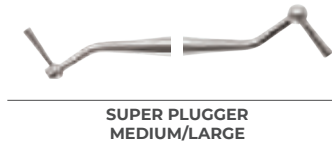


 AEC/POR3

SUPER PLUGGERS

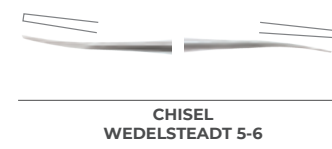


 AEC/PSPSM



 AEC/PSPML

CHISELS



 AEC5-6W



 AEC11-12B

SPATULA



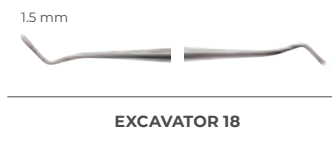
CEMENT SPATULA 8

AECSP8

EXCAVATORS



 AEEXC17

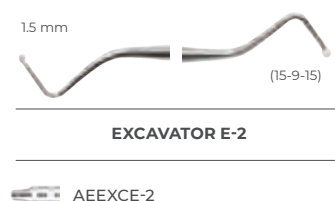
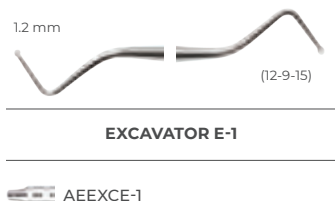
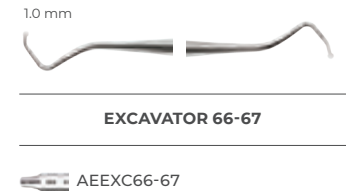
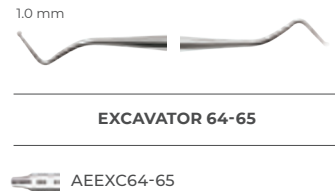
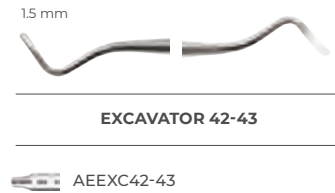
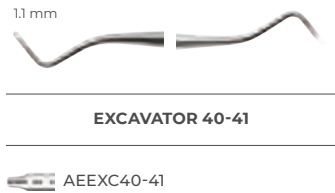


 AEEXC18

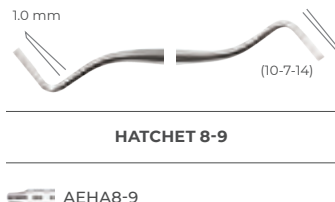


 AEEXC38-39

EXCAVATORS *(continued)*



HATCHETS

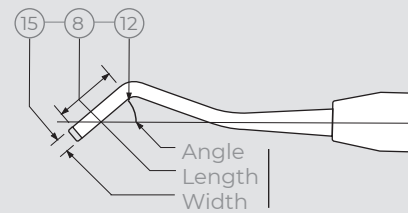


MARGIN TRIMMERS

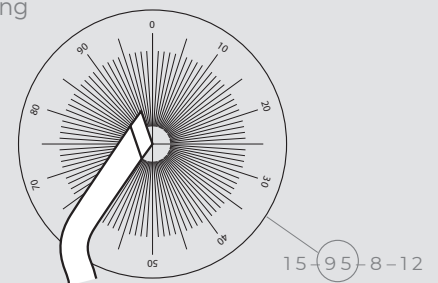


DR. BLACK'S INSTRUMENT NUMBERING FORMULA

Dr. Black's formula is based on the concept of instrument balance. Balance is established by keeping the blade of the instrument within 2mm of the long axis of the handle line. Proper balance is necessary to achieve optimal cutting with minimal effort.



Some instruments, such as margin trimmers, are constructed with a cutting edge at an angle other than a right angle. In these cases, a fourth number is placed in the formula that indicates the degree of angle of the cutting edge to the long axis of the handle.



PACKING INSTRUMENTS



PACKING INSTRUMENT
CSI-1 SERRATED

AEPCSI-1



PACKING INSTRUMENT
GUYER 7 SERRATED

AEPG7



PACKING INSTRUMENT
ROUND SERRATED

AEPRNDS

COMPOSITE



1/4" - 6.3 MM **STANDARD STAINLESS STEEL**



3/8" - 9.5MM **EAGLELITE STAINLESS STEEL (Z)**



COMPOSITE 1



COMPOSITE 2



COMPOSITE 3



COMPOSITE 4



1.0 mm

COMPOSITE 5

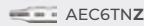


COMPOSITE 6-21 ACORN



1.0 mm

COMPOSITE 6



2.0 mm

COMPOSITE 7



COMPOSITE 9



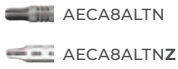
CARVER GREGG 4-5



DR. MOPPER COMPOSITE SERIES



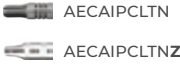
8A LONG CARVER



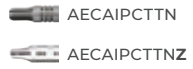
8A CARVER



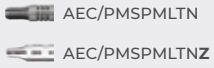
INTERPROXIMAL LONG CARVER



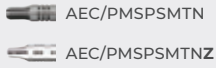
INTERPROXIMAL THIN CARVER



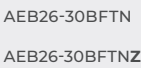
SUPER PLUGGER M/L



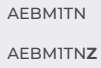
SUPER PLUGGER S/M XP



26-30 BALL-FOOTBALL



M-1 BALL-BURNISHER



DR. COLONNA COMPOSITE SERIES



ACORN CARVER



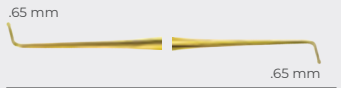
CONDENSER/PLUGGER 0



CONDENSER/PLUGGER 1



INTERPROXIMAL CARVER



MICRO-SPOON EXCAVATOR 4



MICRO-SPOON EXCAVATOR 6



DR. BELVEDERE COMPOSITE CONTACT SERIES



5/16" - 7.9 MM **STAINLESS STEEL BELVEDERE DOUBLE END**



CONTACT FORMER REGULAR



AEECF



CONTACT FORMER SMALL



AEECFSM

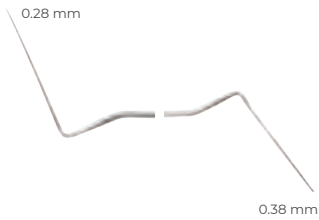


CARVER SMALL COMPACT FORMER



AEEPCFSM

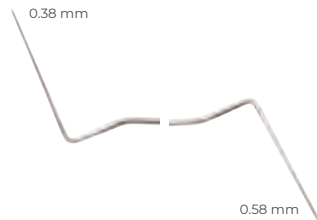
ENDO INSTRUMENTS



ROOT CANAL 1-3



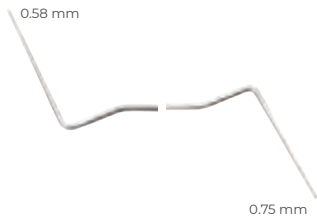
AEE1-3P



ROOT CANAL 3-5



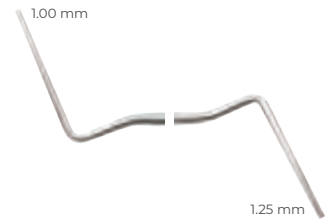
AEE3-5P



ROOT CANAL 5-7



AEE5-7P



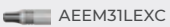
ROOT CANAL 9-11



AEE9-11P



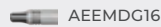
ENDO EXCAVATOR 31L



AEEM31LEXC



ENDO EXPLORER DG 16



AEEMDG16









ENDO CARVER GLICK 1











AEEMG1CA






SPREADER INSTRUMENTS

 <p>0.36 mm</p>	 <p>0.23 mm</p>	 <p>0.23 mm</p>
<hr/> <p>SPREADER D11-21</p> <hr/>  AEED11-21S	<hr/> <p>SPREADER THIN D11T-21</p> <hr/>  AEED11T-21S	<hr/> <p>SPREADER THIN D11T-25</p> <hr/>  AEED11T-25S

WAXING INSTRUMENTS

			
<hr/> <p>P.K. THOMAS 1</p> <hr/>  AEWPKT1	<hr/> <p>P.K. THOMAS 2</p> <hr/>  AEWPKT2	<hr/> <p>P.K. THOMAS 3</p> <hr/>  AEWPKT3	<hr/> <p>WAX SPATULA 7</p> <hr/>  AEWS7

FILES

		
<hr/> <p>HIRSCHFELD 3-7 FILE</p> <hr/>  AEFH3-7 <i>Buccal/Lingual</i>	<hr/> <p>HIRSCHFELD 5-11 FILE</p> <hr/>  AEFH5-11 <i>Mesial/Distal</i>	<hr/> <p>1/4" - 6.3MM STAINLESS STEEL</p> <hr/> <p><i>Both files compatible with 1/4 Stainless Steel handle.</i></p>

AUXILIARY PRODUCTS

49 COTTON PLIERS

50 INSTRUMENT CASSETTES

51 SHARPENING STONES AND ACCESSORIES

COTTON PLIERS



FLAGG 17 PLIER | AEPL17



COLLEGE 16 PLIER | AEPL4078



COLLEGE 16 LOCKING PLIER | AEPL4088

INSTRUMENT CASSETTES



CASSETTE 108 | AEOVS108

Holds 8 instruments



CASSETTE 109/12P | AEOVS109/12P

Holds 12 instruments



CASSETTE 110 | AEOVS110

Holds 10 instruments



CASSETTE 114 | AEOVS114

Holds 14 instruments

INSTRUMENT CASSETTES *(continued)*



CASSETTE 5 | AEOVSSL5R

Holds 5 instruments



CASSETTE 7 | AEOVSSL7

Holds 7 instruments



CASSETTE 8 | AEOVSWV8/8

Holds 8 instruments PLUS access area

SHARPENING STONES & ACCESSORIES



SIMPLY SHARP CERAMIC STONE | AESACC/F



Rounded Edge:
Use for Curettes

Notched Side:
Course Grit

Opposite Side:
Fine Grit

**ALL YOUR
SHARPENING
NEEDS IN ONE
EASY KIT**

SIMPLY SHARP CERAMIC STONE KIT | AESACC/FK

Sharpening dental instruments can be inconvenient, tedious and challenging. However, it is important to maintain sharp edges on your curettes and scalers. Our Simply Sharp Kit is designed with your convenience in mind. The double-sided stone offers you the choice of an extra-fine surface on one side and coarse grit on the other. The kit also includes a powerful 10x loupe for examining your edges. A sharpening test stick is included to conveniently test the cutting edge.

SHARPENING TECHNIQUE

1. Using the 10x magnification loupe, inspect cutting edges for defects.
2. Pick your method, sharpen your instrument and test (using the test stick).
3. Inspect again by using the magnification loupe for proper angle, edge contour and sharpness (a sharp edge will not reflect light).
4. Repeat steps 2 and 3. Make adjustments as needed until the desired edge is achieved.
5. Always check your instruments to maintain sharpness. We recommend a new instrument be kept for comparison.

SHARPENING STONES & ACCESSORIES *(continued)*



CERAMIC SUPER FINE STONE | AESACCS



DIAMOND STONE | AESADS



SHARPENING TEST STICK - 6 PACK | AESASTP *(shown)* | **SHARPENING TEST STICK** | AESASTS

To maintain optimal cutting edges on your instruments, American Eagle Instruments recommends routine sharpness testing by use of a test stick. To test for sharpness, simply stroke the test stick as you would during use. If the instrument “grabs,” it is sharp; if it does not, it should be sharpened or discarded.

DO NOT sharpen XP® Sharpen-Free instruments. Simply discard and replace.





American Eagle
INSTRUMENTS®

American Eagle Instruments, Inc. stands behind our entire product offering 100%. If you do not believe that American Eagle Instruments are of the finest quality, the unsatisfactory product may be returned within 30 days for exchange or credit. **This is our unconditional guarantee.**



6575 Butler Creek Road • Missoula, MT 59808 • 800-551-5172 • Fax: 406-549-7452 • www.am-eagle.com

YOUNG™

proudly made in the USA