Dental Instruments





Extraction

Extracción

Extraktion

Quality makes Dentistry Better



To accomplish an atraumatic extraction the sharpey's fiber should be separated by using a periotome primary to the use of extraction forceps or elevators. Therefore the periotome is driven thru the sulcus. The proper use prevents the surrounding gingiv and the periost. The blade is flexible and adapts perfectly to root structures, simultaneously due to its high stability it is possible to gain a certain pressure.

Acumed Titanium Coated Luxating Elevator are used at the beginning of any extraction. A specific distal and mesial shape ensures an easy as well as rapid loosening of a teeth. The smaller size for standard general use while the 4mm tips specific for loosening molar teeth. Acumed latest instruments are available for atraumatic exodontia. These are parallel to the long axis of the root inserted vertically into the PDL spaceSever the periodontal ligament and expand the alveolus laterally towards the mesial or distal, create a larger path of delivery for theroot structure while at the same time protecting the fragile buccal wall, eature a razor thin leading edge to aid in insertion in cases where a root is broken down at or below the gumline Fine micro serrations to loosen the tooth from the socket and periodontal ligament. This is possible by choosig a special high grade medical stainless steel and hardening treatment.





The Full Set of 7 Proxiogators includes a selection of the most uselful and popular configurations of the Proximators for complete coverage & access. The Set includes Small Straight, Small Curved, Sharpened Spade, Small Mesial & Small Distal, Large Mesial & Distal

The new ACUMED Proxiogators are the modern, universal and complete extraction instrument series in one tray. The new handle design is highly ergonomic and prevents unintended slipping during the usage. It also guarantees a direct and controlled power transmission to prevent from tooth and root fractures. All instruments are perfectly suited for a non-traumatic tooth extraction without injuring surrounding structures. The color coding ensures a fast and easy handling.

Set of 7 in Tray - AE-PX7T Set of 7 without Tray - AE-PX7WT





1. Initial loosening of the desmodontal fibres with Luxating Hybrids desmotome. Working position pencil handle.



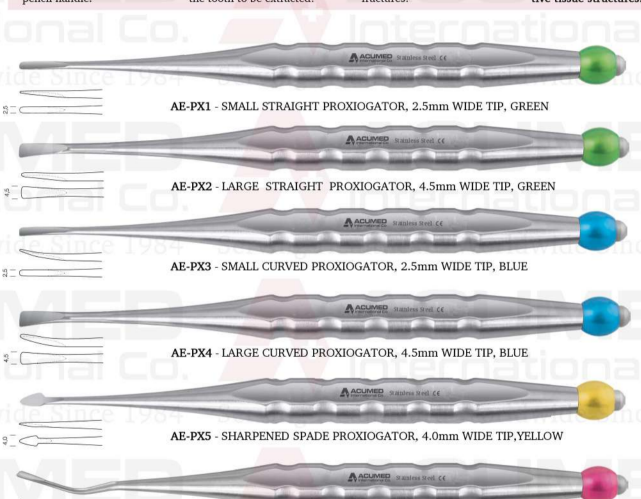
2. Progressive luxation with Luxating Hybrids instruments (first narrow then wide). Best positions: (distal or mesial) to the tooth to be extracted!



3. Complete luxation with support if a wide Luxating Hybrid instrument. Gental extraction without roots fractures!



4. Inspection of the empty tooth socket. Important: Complete removal of all inflammable and connective tissue structures.







AE-PX6 - SMALL DISTALLY ANGLED PROXIOGATOR, 2.5mm WIDE TIP, PURPLE

AE-PX7 - SMALL MESIALLY ANGLED PROXIOGATOR, 2.5mm WIDE TIP, PURPLE









Set of 7 Pcs Most Popular Proxiogators with Tray - AE-PROXI7T Set of 7 Pcs Most Popular Proxiogators without Tray - AE-PROXI7



Set of 7 Pcs Most Popular Proxiogators with Tray - AE-PROXI7TBK Set of 7 Pcs Most Popular Proxiogators without Tray - AE-PROXI7BK



AE-PX15 - STIGHT MESIALLY ANGLED SHARPENED SPADE PROXIOGATOR, BROWN



Spade Root Elevators

Periotomes

- Used at the beginning of any extraction
- · Flexible to follow the curvature of the root
- Feature a sharpened edge along the entire radius
- Thin enough to apply along the fragile buccal wall
- · Most conservative ligament incising instruments available
- The original, patented instruments for atraumatic exodontia.
- · Sever the periodontal ligament without expansion to the alveolus
- · Available in three configurations; Anterior, Posterior and Perpendicular
- · Inserted vertically into the PDL space, parallel to the long axis of the root
- · Titanium nitride coated for durability and edge retention; they never need sharpening
- · Reduce the need for traditional elevation and reduce rotational luxation with extraction forceps



The Spade Root Elevators and Spade Root Forceps comprise the Root Tip Preservation Kit; the tips of all these instruments are identically shaped. In a situation where the root structure is firmly retained, the appropriate Spade Root Elevator can be worked vertically along the root, on opposite sides, to create two purchase points. Once space is created, the serrated beaks of the Spade Root Tip Forceps can then be easily inserted into the predefined space, without additional force, in order to firmly grasp the root structure for extraction. The broader grasping surface of the Root Tip Forceps allow for a very secure and firm grasp of the root, without bending or splaying of the beaks.



ACUMED International Co.

MESIAL

RIGHT

STRAIGHT

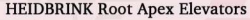
CURVED

LEFT

DISTAL

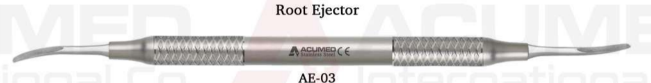
ROOT EXTRACTION FORCEPS

Classic 8mm Hollow Handle
'Fully Autoclavable



ACUMED Heidbrink root apex elevators are very fine and pointed. The tips of elevators are very extended working tips. The tip is serrated for a perfect grip. Medcave is using high grade surgical stainless steel to manufacture the root elevators. All instruments are autoclavable by any method. Quality makes Dentistry Better





ROOT EJECTOR / ELEVATOR, #634, MESIAL / DISTAL CURVED

Heidbrink Root Tip Elevators

Used to loosen the tooth from the periodontal ligament and ease extraction. Delicate instruments for the removal of root tips in difficult-to-reach areas. ACUMED elevators have very thin and sharply pointed working ends We uses a special heat treating process that assures a sharp, long lasting point and shank strength. Surgcal Grade Stainless Steel is used in manufacturing and can be sterilized by ay method.



The Originals Extraction

The new ACUMED Luxation elevators are thin enough to access and cut the periodontal ligament, while strong enough to elevate the tooth, all in one easy to use instruments. All blades are titanium nitride (Ti-N) coated to retain a long lasting sharp cutting edge.



TITANIUM

TITANIUM BLACK

Titanium Nitride Gold (Ti-N) coating increases the surface hardness of instruments tips to further extend sharpness retention and reduces surface abrasion for smoother adaptation and quicker healing.

Titanium Nitride Black (Ti-N) coating for a harder smoother surface for optimal edge retention and enhanced lubricity. Distinct black finish for enriched contrast between the instruments and the surgical site and underlying tissue; Reduce light reflection in a surgical procedures.

LUXIÁ PLUS

Available in Black Coating Handles

Just add "BKH" after the code to

order black coating handles.

Antibacterial Titanium Coating Easy to Clean I Safe to use I Any of ACUMED Luxators come with Ti-N (Gold and Black) Coated, just be sure to ask when you place an order.

Just add G for Gold titanium coating and B for Black titanium coating after the code.

If you would like to order Black Titanium Handles, please add GBKH for

Gold tips and black handles, and for Black Tips and black handle

just add BBKH after the code.

AE-LUXIA8Complete Set of 8 Pcs in Box Packing



Luxation Blades Designed to be easily inserted along the root surface and cut the periodontal ligament prior to extraction.

Using ACUMED luxation blades will minimize tissue trauma and preserve alveolar bone.

They feature a long, slender profile and ultra-sharp blades which are titanium coated to retain sharpness longer.

Straight

Curved

Curved



Straight

Curved

Straight

Curved

Straight

The Luxavators The Art of Craftsmanship

LUXATING ROOT ELEVATOR SET of 10 Pcs Set Code: AE-LUXPLA10

1. Root Elevator Straight Blade (Yellow) (Straight Blade, Size 5 mm)

Extraction

- 2. Root Elevator Straight Blade (Red) (Straight Blade, Size 4 mm)
- 3. Root Elevator Straight Blade (Gray) (Straight Blade, Size 3 mm)
- 4. Root Elevator Straight Blade (Green) (Straight Blade, Size 2 mm)
- 5. Root Elevator Curved Blade (Brown) (Curved Blade, Size 5 mm)

- 6. Root Elevator Curved Blade (Black) (Curved Blade, Size 3 mm)
- 7. Root Elevator Reverse Bend Blade (Dark Blue) (Reverse Bend Blade, Size 3 mm)
- 8. Root Elevator Contra Bend Blade (Light Blue) (Contra Bend Blade, Size 3 mm)
- 9. Root Elevator Straight Double Blade (Pink) (Straight Double Blade, Size/Width 5 mm/3 mm)
- 10. Root Elevator Straight Double Blade (Purple) (Straight Double Blade, Size/Width 3 mm/1.5 mm)





Acumed Signature Atraumatic Extraction Elevator Kit includes five of our exclusive products blue titanium fortified ergonomic, lightweight handles for high tactile sensitivity & diamond coated tips for effortless luxation.

Includes:

AE-AE1 - Atraumatic Extraction Spade Elevator Straight





Gold

Twisters for easily engage and cut periodontal ligaments. Featuring an unique twist to the blade that follows the contour of the root. The set of four contains two straight periotomes for anterior and two curved periotomes for the posterior



Set of 4 Pcs in Box Packing - AE-TWIST4



Super Twist Elevators

It works down the mesial and distal to loosen and remove roots. Super Twist Design Provides Improved Vertical Movement of The Tooth Over Conventional Elevators. Sharp Tips Engage Tooth And Provide Deeper Subgingival Access.

Available in scratchless sand blast finish and titnaium black coating handles. Just mention the required handle design at the time of order.







Points made with hardened stainless steel to prevent bending and fractures.



Points welded to the handles using laser technology, which prevents:

- Infiltration of residuals (as it may happen for tips assembled to the handle by pressure).
- Rounded corners and edges.



Hollow handles featuring 2 symmetric 2 parts welded by laser technology; satin finish to improve the grip level and anti reflection.

DID YOU KNOW?

ACUMED is using high quality surgical grade stainless steel to produce all their high quality dental instruments for the to provide best quality products during the procedures, to ease the patient during dentistry, because we believe that,

Quality makes Dentistry Better

tional Co.

MOST COMMON HANDLES



A State of the sta





AE-MBES3 - Set of 3 Pcs

MODIFIED BECK ELEVATORS

The new modified **ACUMED** BECK Elevator allows an optimized interdental luxation. Standard elevators have a round back surface at the working tip. But a radius doesn't give brace support. With the flattened geometry of the new MEDCAVE BECK elevator the number of supporting points is increased. As a result the lifting power is more than doubled during the luxation, it is easier and time saving.



1. The elliptical and thin tip shape simplifies the approximal insertion. The serration generates additional grip on the extracted tooth.



2. Because of the tips shape 180° lifting power are available at the tooth to be extrated (Standard elevators are granting less than 90°). With the ACUMED BECK elevator the extraction is performed much faster and easier.



3. It is not foreseen, to use the instruments as an axial lever, as shown on the picture or in any other way. Because of the special shape an over strengthening of the tip may cause breakage. We assume no liability for these damages.



and wave edge

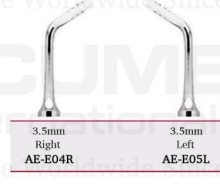
3.5mm AE-E02 4.0mm **AE-E03**

Tri-Bevel Back Surface and wave edge Tri-Bevel Back Surface and wave edge

DID YOU KNOW?

Traditional elevators have a rounded backside, which allows the tip to rotate like a wheel. This only allows engagement and lift for the first 45° of elevation, at which point the edge will lose purchase from the tooth. Each bevel on the back of the Beck Elevators acts as it's own fulcrum point, allowing the Beck elevators continuous engagement past the first 45° of rotation.



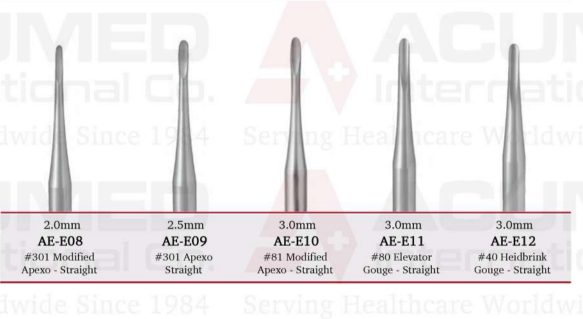




Bernard Elevators

This set of four elevators have identically shaped spade tips that are 8.5mm long and 4mm wide at the base. The blades are slightly concave and taper to a point.







Surgical Grade Stainless Steel is used to produce of ACUMED Root Elevators



crown







"Back Action Bend Blades"







Woordward





Modified Woordward

AE-E39 # 191

Left Right AE-E38 AE-E39 # 15 # 16

Left & Right shank and compound blade angle allows easy access to 3rd molars.

190



Left AE-E40 Miller #71

Right AE-E41 Miller # 72

Left AE-E42 Miller # 73

2

Right AE-E43 Miller # 74

AE-E44 Coupland # 1

AE-E45 Coupland # 2

AE-E46 Coupland #3



Left Straight AE-E47 AE-E48 London Hospital / Coleman

Right AE-E49

Hylin

Hylin AE-E50 AE-E51 Fig. 1 Fig. 2



Left AE-E52



AE-E53 AE-E54 Warwicak James



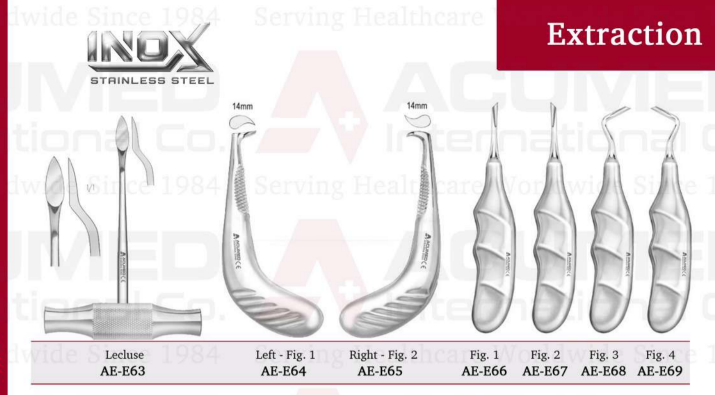
Barry Elevators 1 AE-E56 AE-E55



1 AE-E61

Winter Elevators AE-E62

Surgical Grade Stainless Steel are used to produce all our root elevators and instruments - Fully Autoclavable



LINDO-LEVIEN Elevators - The Serrated Tip Elevators

With twist insertion into the periodontal space in axial direction, the fine teeth of the working tip will grip. Now by support of the neighbour teeth and a pulling movement the tooth is extracted without levering. Thanks to the serrated tips, elevators LINDO LEVIAN ensure a smooth extraction of the root and eliminate the need of any leverage procedure. A slight rotary movement of the tip, positioned between the alveolus and the root will produce an easy extraction.



Straight - Fig 1 Straight - Fig 2 Straight - Fig 3 Curved-Fig 4 Curved- Fig 5 Curved- Fig 6





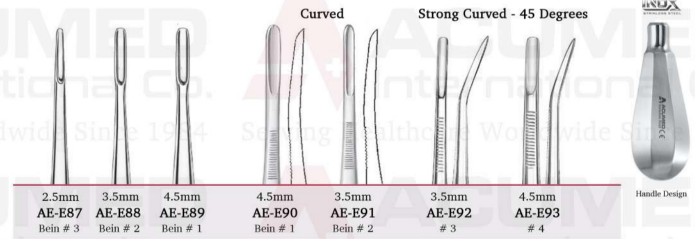
AE-E76 # 1 - 3.5mm Straight

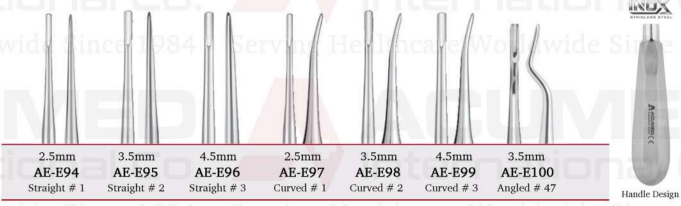
AE-E77 # 2 - 3.5mm Right

AE-E78 # 3 - 3.5mm Left



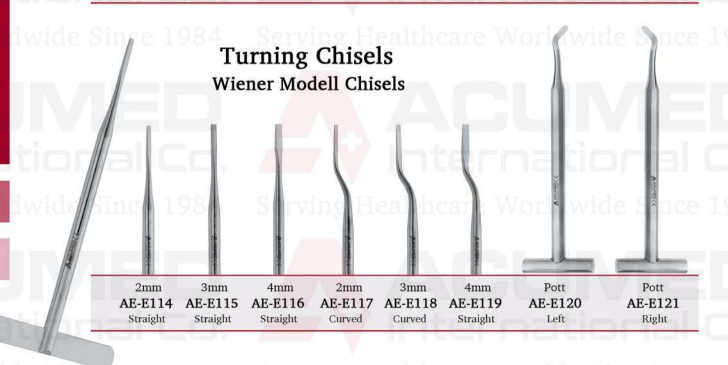












11

12

13

10



6

#7

#8

Luxial Elevators

The instruments tip is inserted into the sulcus towards the root in as axial direction as possible. The tip is guided deeper along the root through gentle pressure and twisting movement in apical direction. Eventually this has to be repated on the opposite side of the tooth. If the tooth will last in the alveole and further torque is needed, please change to the special instrument for that purpose: BECK Elevator



KOPP ROOT ELEVATORS

It easily distinguishes itself by a helical groove on the inner surface of the tip. Due to its eccentric form, results easy the penetration in the gap between the tooth and its bone and now, using a moderate pressure in vertical direction and contemporary moving the elevator in a circular course, the root is extracted.



Friedman Root Elevators



Extraction



Friedman Root Elevators AE-E134 AE-E135 Mesial Distal

2mm AE-E136 Mesial

3mm AE-E137 Mesial

4mm AE-E138 Mesial

2mm AE-E139 Distal

3mm AE-E140 Distal

4mm AE-E141 Distal

Flat Blade Luxating Elevators

PLUS

AE-LUXIAF8 Complete Set of 8 Pcs in Box Packing Available in Titanium Gold and Black



TITANIUM BLACK



AE-LUX2FS 2mm Straight

AE-LUX2FC 2mm Curved

AE-LUX3FS 3mm Straight

AE-LUX3FC 3mm Curved

AE-LUX4FS 4mm Straight

AE-LUX4FC 4mm Curved

AE-LUX5FS Straight

5mm

AE-LUX5FC 5mm Curved



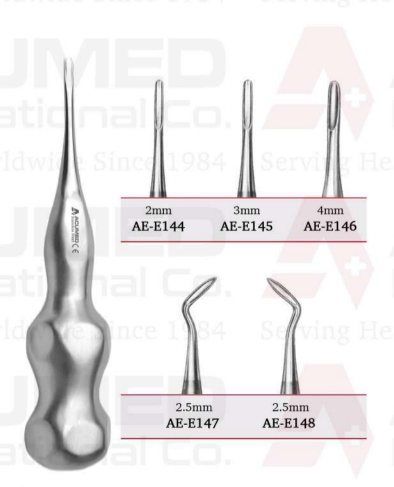
Syndesmotome Set

Full set composed of 20 interchangeable tips and 1 handle.

AE-SYNS

Handles for Interchangable Blades









Root Elevators

Root Elevators set of all essectional elevators from the Acumed elevator range.

· SET of 10 pcs Root Elevators and 1 Forceps.

AE-R100/Set of Root Elevators





Root Elevators

This set contains Bein Round Elevators, Flohr Elevators, Cryer Elevators, Heidbrink Elevators and Periosteal Elevator

SET of 10 pcs Root Elevators and 1 Periosteal Elevator

AE-R200/Set of Root Elevators

Luxating Elevators

LUXIÁ PLUS

This set contains Luxating Elevators with 4 sizes, from 2mm to 5mm Straight and Curved.

• SET of 8 pcs Luxating Elevators

AE-LUXIA8/Set of Luxating Elevators







Twist Elevators

This set contains Twist Elevators

• SET of 4 pcs Twist Elevators





AE-TWIST4/Set of Twist Elevators

Physics Forceps

What is it?

The Physics Forceps are an atraumatic extraction system that provides a simple, predictable and unconventional method of extracting teeth regardless of a practitioner's extraction experience, or the condition of the tooth, while providing a positive patient experience.

How does it work?

The Physics Forceps operate as an elevator, rather than forceps, using first-class lever mechanics. One handle is connected to a "bumper," which acts as the fulcrum, that is placed deep in the vestibule. The other handle is connected to the "beak", which is positioned most often on the lingual or palatal root of the tooth into the gingival sulcus. No aspect of the instrument grasps the crown and there is no advanced elevation needed. Once the instrument is properly placed, the handles are rotated a few degrees with only wrist movement in a slow, steady and controlled manner - no squeezing!

When to use?

The Physics Forceps are effective in most cases, including decayed or broken down teeth, endodontically treated teeth, fractured or fragile teeth, curved or long rooted molars and cuspids, or any tooth that would historically be challenging with conventional instrumentation. The Physics Forceps are ideal for implantologist that wants to preserve the surrounding bone and tissue in preparation for dental implants.

Why it works?

The Physics Forceps place a constant and steady load on the tooth, allowing "creep" to build, releasing hyaluronic acid, resulting in the break down of the periodontal ligaments. Studies have proven this breakdown occurs in a much faster time period than conventional methods that employ intermittent, rocking or brute strength types of forces.





Essential Extraction

Set of 4 Pcs - AE-PFSA = Standard Series Set of 4 Pcs - AE-PFSP = Pedodontic Series









Upper Left Forceps

AE-BG-00A

Upper Anterior Forceps

Upper Right Forceps

Lower-Universal Forceps

Standard Series Set

AE-PF-01A - Upper Left (Teeth # 12-15)
- Upper Anterior (Teeth # 6-11)
- Upper Right (Teeth # 2-5)
- Lower Universal (Teeth # 2-5)

- 50 Pcs Bumper Guards

Pedodontic Series Set

AE-PF-01P - Upper Left (Upper Molars, Canines)
AE-PF-02P - Upper Anterior (Incisors)
- Upper Right (Upper Molars, Canines)
- Lower Universal (2nd Molar to 2nd Molar)
- SO Pcs Bumper Guards

"Beak and Bumper" Technique Extraction Forceps, four unique ACUMED forceps for allow you to easily extract any tooth.

Molar Series Set

Set of 2 Pcs - AE-PFMS

AE-PF-M1 - Upper Left / Upper Right (Buccal)
AE-PF-M2 - Lower Right / Lower Right (Buccal)

AE-BGM - 25 Pcs Bumper Guards



Atraumatic extraction system that provides a simple, predictable and unconventional method of extracting teeth regardless of a practitioner's extraction experience, or the condition of the tooth, while providing a positive patient experience.

With Physics Forceps, you can Achieve atraumatic extractions in seconds, not minutes. Extract most teeth (except lower third molars), in generally any condition. Offer patients a breakthrough in the standard-of-care for exodontia Reduce post-operative discomfort and patient healing time Convert a refer-out procedure to a highly efficient in-house procedure. Retain more patients, and eliminate surgical extractions Effectively preserves the avelor ridge in preparation for immediate-load implants Improve patient care Improve patient acceptance



A Complete Set of 10 Essential Forceps

A NEW ERA

Extraction Forceps

"Master Bite"

Serrated Teeth for Better Gripping





Serving Healthcare Worldwide Since 1984

A fine, delicate and at the side flattened forceps head enables also deep grasping of the tooth in the bone pocket as well as an optimized, proximal rotation movement. The distally angled serration at the edge of the forceps' jaw enables a comfortable moving forward up to the neck of the tooth. The newly structured serration provides an optimal grip for executing rotational movements as well as during the extraction of the tooth. The open grip structure reduces the weight of the forceps and allows a thorough rinsing, particularly at the thermal processing.



Extraction Forceps New Series with "Master Bite"

Set of 10 Pcs - AE-SES10

Also Available in Titanium Black Coating
Set of 10 Pcs - AE-SES10TBK TITANIUM
BLACK



AE-SE1 for upper incisors and canines



AE-SE7 for upper premolars



AE-SE17 for upper molars right



AE-SE18 for upper molars left



AE-SE79 for wisdom teeth, lower jaw



AE-SE13 for lower incisors and canines



AE-SE22 for lower molars



AE-SE33 for lower roots



AE-SE51 for upper roots



AE-SE67 for wisdom teeth, upper jaw















Anatomical Grip

DEEP Griping Forceps

Many teeth to be extracted have already a weakend crown due to a previous caries / filling treatment. Our Deep gripping forceps avoid complications like crown or root fractures.

Standard Forceps



Deep Gripping Forceps



Advantages of Deep Grip Forceps:

- Longer and sharpened conical jaws.
- Less punctual stress on the damaged crown due to dozens of connecting points on crown and root structure.
- Perfect anatomical shape for a parallel contact.
- · Less soft tissue trauma by subgingival placement of the jaws. Soft tissue is more retracted than squeezed.



Available in Diamond Coating Tips

DEEP Gripping Forceps

- · Parallel gripping beak
- Aggressive edge serrations
- · Long axis serrations within the beaks
- Thick beaks for superior penetration
- · Contact the root and remaining coronal structure
- · Used on partially intact, broken down or sectioned teeth

Deep Grip Forceps are designed to make penetration into the alveolus n the case of severely broken down teeth or multi-rooted teeth which have been sectioned. This s a parallel, cross-serrated beak design with a sharp notch to enter the socket. The Deep Grip beak design is offered on an array of patterns configured to access different areas of the mouth.





AE-DE1 F1 Upper Universal



AE-DE2 F2 Lower Universal



AE-DE3 F3 Upper Anterior



AE-DE4 F4N Lower Anterior



AE-DE5 F6 Upper 3rd Molar



AE-DE6 F7C Lower Molar



AE-DE7 46XL Lower Root X-Long



AE-DE8 51XL Upper Root X-Long

Set of 10 Pcs - AE-DES8

DID YOU KNOW?

The smooth handle with openings, allows for more through and easier cleaning. The newly styled handle allows a more uniform transmission while applying pressure, pulling and for rotary movements.

More comfortable handle design can be used by right or left-handed practitioners!

Quality makes Dentistry Better



Premium Quality 8 Pcs Set



1000 Signature Series Extracting Forceps

- · Anatomically Correct
- · Prevent Root Fracture
- · Parallel Gripping Beak
- · Super Heavy Edge Serrations
- · Available in Nine Forceps Designs
- Contact Both the Crown and Root Structure
- · Long Axis Serrations within the Beaks
- · Sharpened Beaks to Improve Subgingival Access
- · Used on Intact, Partially Intact or Broken Down Teeth



ACUMED 1000 Series Forceps combine all 5 of atraumatic advantages of the Apical Retention Forceps with the heavy, deep serrations. The parallel, logitudally serrated beaks feature a sharpened, tapered outer profile to assure multiple, secure contact points along the crown and root structure. Once subgingival access is achieved, and rotational luxation is applied, the three 'V' notch serrations along each edge of the beaks dig into the tooth, eliminating any chance of slippage. **ACUMED** 1000 Series Forceps are available exclusively on the original handles, in a variety of American and European patterns

Also available in

TRUE

BLACK TITANIUM BLACK NOIR 1000



1000 Series

ACUMED 1000 Series Forceps available in our new nonreflective and incredible wear resistant coating for a lifetime of function. Non-Reflective coating helps to avoid light reflection during extraction.

Quality makes Dentistry Better



All forceps are available in Titanium Black Coating Just add "TBK" after the code





AE-TE6
Lower Universal
Molar # 79



AE-TE7
Lower Anterior
13



AE-TE8 Lower Molar # 22



AE-TE9
Upper Left Molar
17



AE-TE10
Upper Right Molar
18

Set of 10 in Standard Finishing AE-TSES

Set of 10 in Black Coating AE-TSES-TBK







AE500/150 (110mm) Lower incisors and canines



AE500/160 (110mm) Lower Molars and Premolars



AE500/170 (110mm) Lower Roots



AE500/101 (110mm) Upper incisors



AE500/111 (110mm) Upper Premolars



AE500/115 (120mm) Upper Molars



AE500/122 (120mm) Upper Roots

Squared Beaks Pattern Anatomical Grip





AE600/133 (130mm) Lower Teeth, For childern



AE600/151 (130mm) Lower Teeth, For childern



AE600/101 (130mm) Upper Teeth, For childern



Pedodontic Tooth Forceps American Pattern





1000/151 Pedo (Cryer, 13.5cm) Lower Premolars, Incisors, Roots, Universal



1000/203 (13.5cm) Lower Premolars, Incisors, and Roots, Either Side





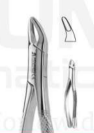
1000/16 Pedo (Harris, 13.5cm) Lower Molars, Cow-Horn Beak, Either Side



1000/17 Pedo (13.5cm) Lower Molars, Either Side



1000/65 Pedo (13.5cm) Upper Incisors and Roots



1000/150 Pedo (Cryer, 13.5cm) Lower Premolars, Incisors, Roots, Universal



1000/18R Pedo (Harris, 13.5cm) Upper Molars, Right



1000/18L Pedo (Harris, 13.5cm) Upper Molars, Left



1000/69 Pedo (Harris, 13.5cm) Fragments, Upper and Lower



Upper Primary Teeth and Roots, Universal



150SR Pedo ★ AE-PED1



Lower Primary Teeth and Roots, Universal

151SR Pedo ★ AE-PED2

ACUMED's Rainbow Presidential Pediatric Forceps feature a unique array of vibrant, rainbow colors to reduce child anxiety and create a more positive patient experience. The series provide child-friendly extraction solutions

English Pattern Child Extraction Forceps with Standard Grip





1200/163



1200/37



2300/298



Upper Incisors, for Childern

Upper Roots, for Childern



1200/159



1200/157



1200/158

Upper Premolars, for Childern

Upper Molars, for Childern Upper Premolars and Molars, for Childern



1200/39



1200/39A



1200/39R



1200/39L

Upper Molars, for Childern

Upper Molars, for Childern

Upper Molars Right, for Childern Upper Molars Left, for Childern





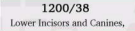
1200/162



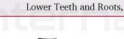
1200/123



1200/13S Lower Premolars,



Lower Roots and Centrals,





1200/160 Lower Molars Lower Molars



1200/161 Lower Molars



Lower Molars





Beaks having double knurling for a deeper and safer grip.



A Teflon double disk ensures stability during assembling and minimizes sliding friction.



Special anti-slip knurled finish conceived and developed to ensure comfort and secure grip; electrolytic surface treatment preserving brilliance and higher resistance to oxidation.

Quality ma<mark>ke</mark>s Dentistry Better



European Pattern

Anatomic Tooth Forceps - English Pattern

ACUMED Interntional Co. is manufacturing Anatomic tooth Forceps - English Pattern with the high grade Surgical non-rusty stainless steel to produce the Premium Quality.

ACUMED is following international standard ISO-9001, ISO-13485 and CE to maintain the quality and all forceps are inspected by the highly qualified professional team.





Upper centrals and

Upper laterals

Upper crowded incisors

Upper canines

AE/180

Special for upper centrals Special for upper premolars and canines deep gripping deep gripping



AE/7 Upper premolars

AE/136 Upper centrals premolars and roots

AE/4 Lower incisors and canines

AE/75 AE/75A Lower incisors Lower incisors and premolars and premolars





Upper Molars



AE/17 Upper molars Right



AE/18 Upper molars Left



AE/18A Upper molars either side



AE/89 Upper molars Right



AE/90 Upper molars Left



AE/94 Upper molars Right



AE/95 Upper molars Left



AE/96 Upper molars Right



AE/97 Upper molars Left



Upper third molars and upper wisdoms either side





AE/19 Upper third molars and upper wisdoms either side



AE/54 For separating upper molars



AE/55 For separating upper molars

Lower Molars



AE/73





AE/73L



AE/21



AE/22 Lower molars



AE/148 (Balding) Lower molars



AE/73S Lower molars

Lower molars

Lower molars



AE/23 AE/24 AE/79A AE/56

Right

Lower molars

Lower third molars

Lower third molars Lower third molars and lower wisdoms either side

For separating lower molars

Cow Horn Beak



or broken down crowns

For separating lower molars

Lower molars decayed or broken down crowns

Upper Roots



Lower molars

Right

AE/51 Upper roots



AE/51A Upper roots



AE/51L Upper roots



AE/139 Upper roots



AE/52 Upper roots



AE/189 Fragments upper root



AE/190 Fragments upper root



Upper root



Upper root



Upper root



AE29 Upper roots and incisor

AE/113 Upper roots

AE147 Upper roots

AE/101

AE/101A Upper roots Upper roots



AE/108 Upper roots



AE/110 (Throne) Upper roots



AE/111 Upper roots



AE/76 Upper roots



AE76N Upper roots



AE/76S Upper roots

Lower Roots Care Worldwide Since



AE/33 Lower roots



AE/33A Lower roots



AE/33L Lower roots



AE/74 Lower roots and incisors Lower roots



AE/74D



AE/74M AE/74N Lower roots and incisors



AE/114 AE/143 Lower roots and centrals

tion Fo

AE/187
Lower roots fragments



AE/46 Lower roots



AE/68 Lower roots



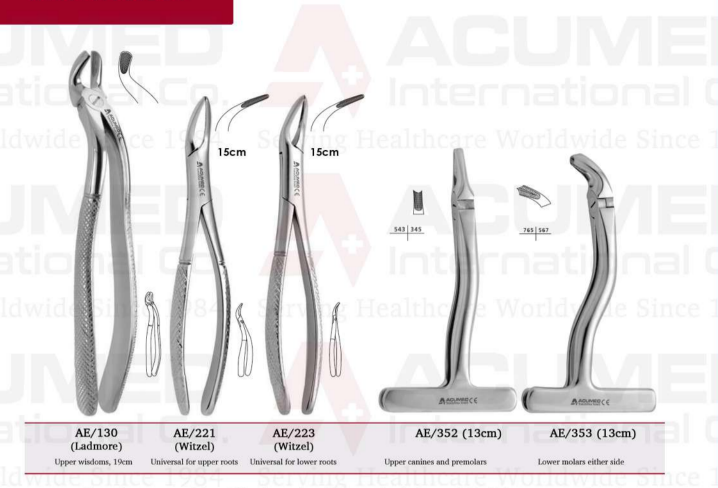
AE/185 AE/185(Balding)
Lower roots and centrals

ROUTURIER Extraction Forceps

These special extraction forceps allow you to access easily the lower molars because of their anatomic angulated shape and their slim and compact design. Especially capable for patients with a restricted mouth opening.







ACUMED Delicate forceps. Very thin and flat tips. Universal for grasping broken endodontic instruments and root fragments. FORCEPS FOR PIN AND BROKEN NERVE



SPLIT-BEAK FORCEPS, TROTTER PATTERN TROTTER PATTERNS (LOWERS)



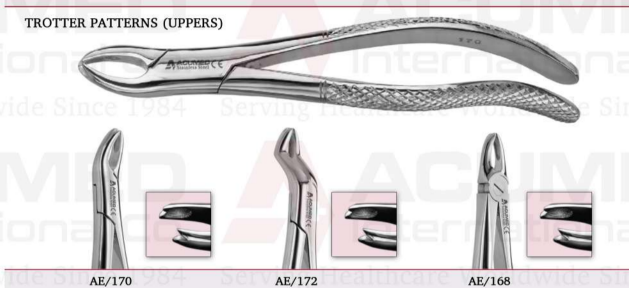


AE/167 Universal application

AE/169 Centrals laterals premolars lower canines and all roots

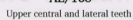
AE/173

Lingually inclined roots and wisdom teeth



Premolars and all roots

AE/172 Premolars teeth and all roots







Universal application

Wisdom and molar roots

TOOTH FORCEPS, COMELLA PATTERN

ACUMED Comella's forceps is the only forceps particularly designed for the extraction of the root fragments from the horizontal embedded eights molars. The root elevators and other tools currently used can be dangerous in case of accident damaging vases and nerves, particularly the close lingual nerve. Medcave Comella's forceps has a secure, precise and steady grip ensuring the respect of the surrounding tissue. The particular shape of the forceps to avoid interference with the adjacent teeth, and prevents so to leverage accidentally on the seventh & on the sixth of arch concerned.

ACUMED Comella's forceps is made of high grade stainless steel AISI 420, the instruments becomes characteristics of corrosion and available in Titanium Black coated with a special surface treatment.

AE/70 (17cm)

A ACUMED (E

Quality makes Dentistry Better



TOOTH FORCEPS SCISSOR HANDLE FOR LOWER WISDOM TEETH

ACUMED Both pairs of scissors forceps are ideally suited for extracting lower wisdom teeth, even in case where the mouth can not fully opened. The forceps are positioned between 7 and 8. Make sure that the row of teeth is complete and that 7 is healthy, as it is often touched. Through closing the forceps and tilting, 8 can be levered out the back, provided that the root is in the distal position as can be seen on an X-ray.

AE/88

(17.5cm)

AE/98

(17.5cm)

www.acumedco.com

11



American Pattern

DEEP REACHING APICAL EXTRACTION FORCEPS
Used to extract teeth from alveolar bone.

POINTS OF PERFORMANCE

Thin, tapered and sharp parallel beaks improve root and crown contact and longitudinal serrations provide additional grip. The design of Apical Forceps facilitates an atraumatic tooth extraction.





American Pattern





ACUMED Exclusice Forceps Series are superbly manufactured from high Grade Surgical Non-Rusty Stainless Steel. meticulously crafted and finished with a precision hinge, Beautifully hand finished extraction forceps.

Quality makes Dentistry Better



Standard (Upper Anteriors)







AF151 ★
Universal (Lower Universal)
AE-AF151



Lower Molars
AE-AF222

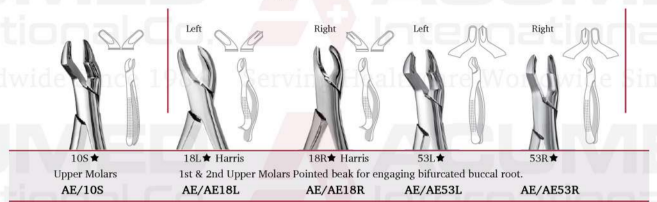






International Co.

Upper Molars





Lower Molars



American Pattern UPPER ANTERIORS AND PREMOLARS

Extraction





32 (Parmly Alveolar Forceps) 32A (Upper Canines, Premolars, & Molars Universal



32A (Parmly Alveolar Forceps)



Upper Roots, Incisors, Premolars

AE/286



99C ★ (Kells)
Upper Incisors, Canines, & Premolars



AE/AE32

150★ (Cryer Universal)
Upper Incisors, Canines, & Premolars & Roots



AE/AE32A

150A ★ (Cryer Parallel Beaks)
Upper Incisors, Canines, & Premolars



150AS ★ (Split BeaksSerrated)

AE/AE99C

AE/AE150

AE/AE150A

AE/AE150AS



65 ★
Upper Roots, Fragments, &
Overlapping Incisors
AE/AE65



Upper & Lower Fragments & Roots
AE/AE69



300 ★(ACUMED Serrated)
Upper Roots



Lower Roots

AE/300

AE/301

UPPER ANTERIORS AND PREMOLARS



151 ★ (Cryer Universal)

Lower Incisors, Canines, Premolars & Roots

AE/AE151



151A★ (Cryer Parallel Beaks)
Lower Incisors, Canines,
Premolars & Roots, Universal
AE/AE151A



151AS ★ (Split BeaksSerrate Lower Incisors, Canines, Premolars & Roots, Universal AE/AE151AS



203 ★
Lower Incisors, Canines,
Premolars & Roots,
AE/AE203

UPPER & LOWER ANTERIORS



Upper & Lower Incisors, Canines,
Premolars, and Deciduous; Universal
AE/AE62



101 ★ (Hull)
Upper & Lower Incisors, Canines,
Premolars, and Deciduous; Universal
AE/AE101

The SHARK Series SHARK Series SET OF EXTRACTION

the

The essential Set of tooth forceps, made of the most representative forceps, from the ACUMED.

· SET 10 pcs: allows all the base extractions, from the central to the third molars for lower roots and incisor.

AE-SES10/Set 10 Pcs

Contains: 2-13-33-51-7 79-17-18-22-67



1000 Signature Series SET OF EXTRACTION

The essential Set of tooth forceps, made of the most representative forceps, from the ACUMED.

· SET 10 pcs: allows all the base extractions, from the central to the third molars for lower roots and incisor.

AE-TSES/Set 10 Pcs

Contains: AE/74-2-7-21-67-79-13-22-17-18



The essential Set of tooth forceps, made of the most representative forceps, from the ACUMED.

· SET 10 pcs: allows all the base extractions, from the central to the third molars for lower roots and incisor.

AE-EX10/Set 10 Pcs

Contains: AE/2-13-33-51-7 79-17-18-22-67





EXTRACTION FORCEPS APPLICATION REFERENCE CHARTS

UPPER FORCEPS

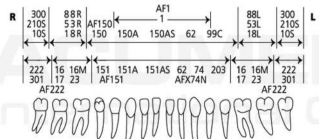
LOWER FORCEPS

		0.			de	6	odes ped Andre Pedes Pe		
Model	Mede	ave Incie	sive Seri	nes Pref	DIST N	dars 2nd	NO. SID N	olar Root	, 6
1	*	•	•						
1A		•					1	7	
18		•	•						
X1			•	•	•				1
X7				•	25	2			
MD1		•	•	•				•	
MD2	100	. 1	n	3 7	•	•	•		
10S	*	- 4	71	2	•	•	•	Vul	
X17 Right Side					•	•	•		
X18 Left Side					•	•	•		
18L	*				•	•			
18R	*				•	•			
32			•	•					11
32A			•	•					
39	Т	1000			•	•	•		•
X49						-		•	
X51	+					- 4		•	
53L	*					•			
53R	*		0	27	•	•	23.3	707	
62	*	•	•	•				-V-J	•
65	*	•	_					•	_
X67A	<u> </u>					-	•		
69	*						_	•	
88L	*				•	•			
88R	*				•	•			1
89 Right Side	-				•	•			
90 Left Side		- 69			•	•			
X97					_	_		•	7
99C	*	•	•	•		-	-		
101	*	-	_	•			-		
150	*	•	•	•		- 50	Α1	•	Ť
150A	*	•	•	•		1.3		_	
150AS	*	•	•	•					
150XAS		•	•	•	•	•		•	
150XAS	*	•	•	•		•		•	-
150SR	*	•	•	•	•	•		-	_
150K	*	•	•		•	•		_	-
210H	*	100	_		_	_	•		_
210F	*						•		
2 (12)22 445								•	
286	*	•	-	•		-		•	
300	*	•	•					•	V.
AF1	*	•	•			- 6	-		11
AF150 AFX67A	*	•	•	•		•	•	•	3.4

		(Ach	SIL		6	.6.	. 6		
Model	Med	indes indes	Cari	nes Pre	molars	Molars	Molers 3rd	Molars	9 9
3FS					•	•	•		
MD3		•	•	•				•	
MD4				_	•	•	•		0
X13				•					
16	*			No.	•	•			
16M					•	•			
16S	-on T/	7~		4-	•	•	•		•
17	*	110		T.Y.	•	•	U	LLL	-
X22					•	•	•		
23	*				•	•			\vdash
23K					•	•			
23S					•	•	7		
X33								•	
40				7-1	•	•	•		
X46L								•	
62	*	•	•	•					
69	*			100			-	•	
X73					•	•	•		T
X74	00 1/	I_{Ω}	e 1	1 39	717	l n	C	•	0
X74N				4. 1		-	100	•	
X79						\vdash	•		\vdash
101	*			•		1			
151	*	•	•	•				•	
151A	*	•	•	•	III	1.7			
151AS	*	•	•	•					
151XAS		•	•	•	•	•		•	
151S	*		•	•	•			•	
151SR	*	•	•	•	•	•		•	
151K		•	•		•	•		•	
203	*	•	•	•				•	
217	re V	/n	ri	11/	•	•	13		
222	*						•		
X233								•	
301	*			_				•	
AF151	*	•	•	•		1	1	•	
AF222	*				•	•	•		
AFX74N		•		17.					

FORCEDS

BARABABABARAB







Acumed Logo and Name are Registered and Trade Mark of Acumed



Scan our mobile website to your smartphone for quick reference

Acumed International Co. Corporate Head

Jinnah Town, Capital Road, Sialkot - 51310, **Pakistan**.

> Email: sales@acumedco.com Website: www.acumedco.com

Copyrights® Acumed International Co.

Reprinting of this catalogue even partialy is not allowed

Acumed Management Information System