Dental Instruments





Ortodoncia Orthodontische

Quality makes Dentistry Better



PERFORMANCE

Orthodontic Instruments performance takes top priority with our instruments - they should support the earliest and most accurate during dentistry. That's because many dentists examinations focus first on early detection of problems and second on implementing the right therapy with the most precise orthodonitc pliers and instruments.

FUNCTION

Our instruments can be adjusted to offer optimal results in every dentistry situation. For instance, all our orthodontic plier and are instruments are 100% working with perfection. ACUMED professionally manufacture's orthodontic pliers with super smooth joint wokring during the dentistry, the tungsten carbide tips of all our orthodontic cutters has super sharp cutting of orthodtic wires. It is not enough for a cutter to be sharp or a bender to form wire. They must function consistently over time. We delivers on this promise with its premium lime of ACUMED Special Precision orthodontic pliers and instruments.

DURABILITY

As a premium supplier, we ensure that our quality concept is also defined by product durability - which is not necessarily a given in this day and age. If a ACUMED instrument is used correctly, it will continue to work just as well as on the first day for many years to come. And that's with the same level of performance and reliability as the day it came out of the box. There's good reason why ACUMED offers a guarantee of five years on the materials and craftsmanship of all products.*

Each orthodontic instrument is developed with this three-part quality promise in mind from the very start. And every ACUMED instrument is put through its paces, with a key focus on these three quality dimensions. All ACUMED instruments are also technically advanced and boast extreme precision and an ergonomic design.

In reality, we not only strive for quality, but also demand the very best quality possible of ourselves. And that's what makes us and our orthodontic instruments so unique.







Interested in Titanium Black Coating Pliers? Just add "BL" after the code to order Titanium Black Coated Pliers.



Serving Healthcare Worldwide Since 1984











ISO9001 150 13485 ISO 7376:2009







Aligner Pliers

It's clear to see that thermoformed aligner systems are a fast growing area in orthodontics. To meet demand we have designed a range of instruments to aid clinicians in the successful treatment of all cases.

The use of aligner pliers may avoid future refinement stages as they can recover teeth which may have fallen behind in treatment. Featuring our world renowned elegant and streamline elegant design, these easy to use pliers are perfect for achieving greater torque, rotational control and increased retention.

All the finer details are reflected in the design; including narrow tips for greater access into the tricky lower anterior section of aligners, and the easy to use, no-heat required function.







Exclusive Series instruments are available in a wide variety of the most popular design and configuration. Their unique qualities and features have established new standards for precision orthodontic instruments.

Quality makes Dentistry Better



AD17-000

Micro Ramp Thermal Forming Plier

The pliers are used to create or modify force points, to create space, to create slots or to form hooks in aligners. Force points generate pressure and guidance to move teeth into the desired position.

Heat pliers prior to using







AD17-00

Circular Themal Forming Plier

These Thermal Forming Pliers are designed to work on aligners. They can also be used to make dimples and create spaces for auxiliaries





AD17-01 Tear Drop Aligner Plier

It creates a notch at the gingival margin of clear aligners anywhere elastic hooks are required with in the arch. The Tear Drop provides a reservoir to hold the elastics in place as the aligner is seated. This permits easier manipulation of elastics by the patient.



AD17-02

The Horizontal Aligner Plier

The horizontal produces as indentation to accent individual root torque. It also enhances retention of either clear aligners or retainers by placing an indent into a tooth's undercut or below a bonded attachment.







AD17-03 Vertical Aligner Plier

Emphasizes over correction of rotations by producing an indentation at the mesial or distal line angles on the facial and/or lingual of a specific tooth. As an option, a rorational couple also be created using vertical indents on facial and ligual surfaces on opposing sides of a tooth. The vertical can also be used to produce an indent to produce a mild "nudge" to enhance resolution of in-and-out discrepancies.







AD17-04 The Hole Punch Aligner Plier

Creates half-moon cutouts for relief of clear aligners around bonded buttons used for elastics. It can also nip away plastic to provide soft tissue clearance to prevent aligner impingement of tissue.

RIVET-JOINT SYSTEM,

This is the traditional and elegant joint system, for orthodontic pliers. To fix the plier, we use a large rivet, which has double head size: the part fixed on the front side, has large surface, granting the best stability. At the same time, the new **Acumed** pliers assures perfect results in terms of long life, safety and best performances.



The traditional



RIVET-JOINT SYSTEM,
A pretty good result,
between quality and
functionality.

Slim and Elegant Design

Produced with state-of-the-art CNC (Computerized Numerical Control) manufacturing equipment, Classic Series instruments boast unmatched consistency, strength, and durability. Multiple instruments are shaped simultaneously, so each has a consistent feel, weight, and size. This unmatched consistency is particularly important to clinicians who cycle several sets of instruments through the sterilization process every day. Unlike instruments produced with traditional equipment, Classic Series have uniquely radiused corners to eliminate potential stress points, significantly reducing the risk of fracture.

Special high grade stainless steel forgings maximize corrosion resistance and enhance durability, greatly increasing longevity and ensuring smooth, easy function. The precise computerized milling process allows unprecedented tolerances - up to four digits. This precision virtually eliminates binding, avoids excessive play in the joint, and preserves the integrity of the working surface. Classic Series Instruments are hand buffed to a smooth, satin finish, making instruments cleanup easy and further improving corrosion resistance.



Orthodontic Cutters

Precision Manufactured in the with Japanese and/or German Stainless Steel.

The

traditional

- Stringent Quality Control for Consistent Performance and Reliability.
- Handle Designed for Optimal Fit and Comfort.
- Ontoured Corners Around the Joint Area for a Slim-Line Look and Feel.
- Shadow Satin Surfacing to Minimize Glare and Provide a Long-Lasting Finish.



Distal End Cutter Item #: AD17-05



Designed to cut all types of wires up to .021" x .025" (.53 mm x .64 mm). The head safely holds the cut portion of wire to be discarded. Our special designed distal end cutters tip cuts the **NiTi** wires at the same time.



Distal End Cutter Long Handle Item #: AD17-06



Extra long handles designed for additional user comfort. Cuts all types of wires up to .021" x .025" (.53 mm x .64 mm) and safely holds the cut portion to be discarded. Our special designed distal end cutters tip cuts the **NiTi** wires at the same time.



Flush Cut Distal End Cutter Item #: AD17-07



Designed to cut and hold archwire distally flush to the buccal tube or bracket while reducing debondings. It is designed for all types of wire up to a maximum of .019" x .025" (.48 mm x .64 mm).

The traditional Series

Orthodontic

Mini Pin & Ligature Cutter

Item #: AD17-08 - Straight

Item #: AD17-09 - 15° Angled



Designed to cut soft wire pins and ligature wires up to .012" (.30 mm). The 15° offset tip slim profile is a plus in difficult to access areas.



Micro Mini Pin & Ligature Cutter,

Item #: AD17-10 - Straight

Item #: AD17-11 - 15° Angled



Designed to cut soft wire pins and ligature wires up to .012" (.30 mm). The ultra slim profile, pointed and tapered tips allow access in the most difficult areas.



Hard Wire Cutter

Item #: AD17-12 - Straight

Item #: AD17-13 - 15° Angled



Designed to cut hard wires up to .021"x .025" (.53 mm x .64 mm). Cutting. The 15° offset is a plus in the most difficult to access areas.



Micro Cutter 15° Angled Item #: AD17-14 carbide

The tapered tips are designed to cut soft wire pins and ligature wires up to.012" (.30 mm). The slim, short curved tips allow for access into difficult areas with 15° offset tips.



Straight Bracket Removing Plier

Item #: AD17-SBR

The straight head allows for easy access when debonding all types of brackets. Simply wedge the tips between the edges of the bracket base and the tooth surface to quickly and safely remove brackets. Diamond honed inserted tips for increased sharpness and long life.





08

www.acumedco.com





Bird Beak Plier Item #: AD17-15

Designed for smooth wire bending for a range of loops sizes for round wires up to .030" (.76 mm).



Bird Beak Plier with Cutter Item #: AD17-16

Designed for smooth bending surfaces for a range of loop sizes while providing a sharp blade for cutting. Cuts up to .021" x .025" (.53 mm x .64 mm).



Long Tapered Bird Beak Plier Worldwide Since Item #: AD17-17

Designed to bend a variety of smooth loops up to .021" x .025" (.53 mm x .64 mm).



Light Wire Bird Beak with Groove Plier Item #: AD17-18

Designed with a longer cone than a standard bird beak and is useful for forming precise loops in light wires up to .020" (.51 mm). The groove allows for locating and duplicating loops.



Light Wire Bird Beak Plier Item #: AD17-19

Designed with a longer cone than a standard bird beak and is useful for forming precise loops in light wires up to .020" (.51 mm).



THE traditional Series

Orthodontic

Young Plier

Item #: AD17-20

Designed for clinician comfort. Ideal for labial arches and face bow. universal plier for different sizes loops.

Maximum Capacity: Ø0.5mm



Small Weingart Plier Item #: AD17-21

Designed with slim, tapered 20° tips with serrations that offer greater access and versatility for a secure grip of archwires and auxiliaries.



Standard How Utility Plier Item #: AD17-22 - Straight Item #: AD17-23 - 45° Angled

Designed with serrated tips to provide useful placement and removal of archwires, pins and other auxiliaries. 45° angled tips for convenient acces to lingual and other difficult areas.



Debonding Plier

Item #: AD17-24 - Straight Item #: AD17-25 - Angled

Designed for effective anterior and posterior removal of all bracket types – stainless steel, ceramic, and plastic brackets.



Adams Plier

Item #: AD17-26

Squared beaks, clasps and wire bending plier. Maximum Capacity: ø0.7mm







Adhesive Removing Plier Item #: AD17-27



Designed with a reversible, replaceable blade that is used to remove the bulk of composite material after debonding brackets and attachments. These pliers come with a 3/16" (4.76 mm) pad already loaded in the working end and an extra 1/4" (6.35 mm) pad for trial purposes.



Lingual Arch Forming Plier Item #: AD17-28

Designed to create double back and triple back bends in .030" (.76 mm)and .036" (.91 mm) lingual arch wires, up to .036" (.91 mm).



Aderer Long - Three Jaw Plier Worldwide Since Item #: AD17-29

3 jaw plier – Long. Lightly rounded tips, for contouring and bending without damaging the archwire upto 0.030".



Aderer Short - Three Jaw Plier Item #: AD17-30

3 jaw plier – Short. Lightly rounded tips, for contouring and bending without damaging the archwire upto 0.030".



Stop (V-Bend) Plier Item #: AD17-31

Places a V-Bend in archwires, including nickel titanium, to prevent the archwire from traveling. Wires up to .021" x .025" (.53 mm x .64 mm).



traditional

Orthodontic

NiTi Distal Cinch Back Plier Item #: AD17-32

Designed as a multi-use bender for bending NiTi wire up to .025" (.64 mm). Tie-back NiTi with no heat.



Tweed Loop Forming Plier Item #: AD17-33

Designed to form loops with .045" (1.14 mm), .060" (1.52 mm), and .075" (1.91 mm) diameters for creating bull and helical loops on wires up to .021" x .025" (.53 mm x .64 mm).



Jaraback Plier Item #: AD17-34

Designed to be a versatile light wire bending plier with grooves that assist with precise bending and closing of loops. The serrated surface grips wires up to .020" (.51 mm).



Crown Band Contouring Plier

Item #: AD17-35

Designed for reshaping and contouring steel molar bands for a customized fit.



Hollow Chop Contouring Plier Item #: AD17-36

Perfect for subtle contouring of arch wires up to .030" (.76 mm)





www.acumedco.com





Torquing Plier Set Item #: AD17-37



These pliers has set of 2 pliers, Male and Female which are used to torquing the wire. One plier holds the wire and the other plier turn around the wire.



Ligature Forming Plier Item #: AD17-38

These pliers are designed to shape ligature wire easily into a preformed ligature.



De La Rosa

Item #: AD17-39 With Three Grooves
Item #: AD17-40 Without Grooves

Contours and forms archwires, of light wire without torquing with Aditional grooves measuring respectively.

Maximum Capacity: Ø0.5mm



Loop Bending Plier Item #: AD17-41

Closing loop plier. different loops in only one plier. Maximum Capacity: ø0.5mm

Did You Know?

TRIPLE ACTION SYSTEM, for heavy wire, ensures perfect tip alignment and precision cutting.

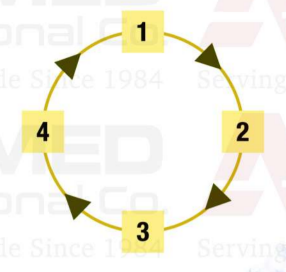
Reduce a lot effort on cutting.

Hard Steel Cutter

Item #: AD17-HSC12 - Maximum Capacity: Ø1.2mm Item #: AD17-HSC16 - Maximum Capacity: Ø1.6mm Item #: AD17-HSC22 - Maximum Capacity: Ø2.2mm



Sterilization Cycle



- 1. Use of Instruments
- 2. Cleaning
- 3. Sharping
- 4. Sterilization

WHEN TO SHARPEN

Instruments should be sharpened when dulled edges are evident or after repeated strokes are necessary to remove the deposit.

Consider the following factors:

- 1. The frequency of instrument use.
- 2. The degree of patient difficulty.



Serving Healthcare Worldwide Since 1984

Quality makes Dentistry Better

HOW TO SHARPEN

Stabilize the instruments, apply stone to lateral surface to form a 110° angle with the face, position the stone to contact the heel of the blade and work toward the tip. Move the lubricated stone up and down with short strokes, a sludge will appear on the face of the blade as it is sharpened and can be wiped clean with a cloth. Finish with a down stroke to avoid a roughened edge, repeat the procedure to sharpen the opposite cutting edge of the sickles and universal curettes.



Correct Angulation when the stone is correctly placed against the blade, the internal angle between 70°and 80° is maintained.

Every one wants to organize and protect instruments investment - Use **Acumed** Sterilization Cassettes

The best way to secure the instruments from damage.

Acumed Sterilizations Cassettes made in Pakistan, the highly quality at the best price.

Looking for Sterilization Cassettes?

See our Sterilization Cassettes Catalogue Section (20) for wide and new range of sterilization Cassettes and Trays.





Enduring Excellence

It is not enough for a cutter to be sharp or a bender to form wire. They must function consistently over time. Acumed International Co. delivers on this promise with its Classic line of Acumed Special Precision orthodontic pliers.

Pleasing to the Eye and Hand

Acumed's hand-polished, satin finish compliments the appearance of any modern office, while also reducing glare. Its contemporary, sleek design fits the hand comfortably and performs effortlessly.

Classic Series

Quality makes Dentistry Better





Serving Healthcare Worldwide Since 1984

Classic SEPTIES

Orthodontic

Pin and Ligature Cutter

Item #: AD17-42 - Straight

Item #: AD17-43 - 15° Angled



This cutter plier is standard sized with sharp cutting edges designed to cut soft wires up to .015", pins and ligatures.



Mini Pin and Ligature Cutter

Item #: AD17-44 - Straight

Item #: AD17-45 - 15° Angled



This cutting plier has finer tips for easy access into difficult areas. The cutting angle is straight and 15°. Cuts soft wire up to .012",pins, ligatures and elastic smoothly and quickly.



Hard Wire Cutter

Item #: AD17-46 - Straight

Item #: AD17-47 - 15° Angled



Heavy duty cutting surface easily cuts wires and pins. Strong enough to bend archwire ends after distal cutting. The cutting angle is straingt and 15°. It cuts wire up to .022" x .028".



Distal End Cutter, Safety Hold

Item #: AD17-48 - Regular

Item #: AD17-49 - Long Handle



This cutter shear cuts hard wires close to the buccal tube and holds the loose wire. Cuts wire up to .022" x .028". Our special designed distal end cutters tip cuts the **NiTi** wires at the same time.



Distal End Cutter, Flush Cut Item #: AD17-50



Cuts "flush" to the distal end of the buccal tube
Cuts wire up to .021" x .025". Our special designed
distal end cutters tip cuts the NiTi wires at the same time.





16

www.acumedco.com





How Utility Plier,

Item #: AD17-51 - Straight Item #: AD17-52 - 45° Angled

A general utility plier with 3/32" diameter tips which are serrated. Designed with rounded tips for maximum patient comfort and safety in mind.



Band Seating Plier Item #: AD17-53

Firmly grips the bracket tie-wing aiding in the seating of the band. Designed with serrated tips for maximum grip that prevent slippage during use.



Light Wire Plier
Item #: AD17-54

Designed for working round wire upto .016" diameter. The longer tapered beaks make it easier to bend small diameter loops. Prevents wire scoring.



Ball Hook Crimping Plier Item #: AD17-55

Designed to crimp auxiliary stops, hooks and posts to archwires. The slotted design fits over the base of the hook while holding it tight during crimping.



Cinch Back Plier Item #: AD17-56

Use for cinching back or forming round and rectangular wire up to .028". The serrated tips are tapered to a fine point. Perfect for accessing the posterior region.



Classic SEPTERS

Orthodontic

Angled Ball Hook Crimping Plier Item #: AD17-57 - Angled

Designed with an angled tip to easily crimp auxiliaries to archwires in the posterior region. Slotted tip holds auxiliaries secure to allow for tight crimping.



Detailing Step Plier

Item #: AD17-58 - 0.25mm Item #: AD17-59 - 0.50mm Item #: AD17-60 - 0.75mm Item #: AD17-61 - 1.00mm

Special double-sided offset head forms bayonet bends. Forms right hand or left hand step-up or step-down bends in size 0.25mm, 0.50mm, 0.75mm and 1.0 mm.



Weingart Utility Plier Item #: AD17-62

Matching serrated pads hold wire firmly at a convenient working angle. Tapered tip fits easily between brackets. Rounded for safety.



Utility Plier Weingart Style, Slim tips Item #: AD17-63

The ultra slim tips are curved for easier access to difficult areas. Matching serrated pads hold wire firmly at a convenient working angle. Beaks are carefully rounded to make this plier completely lip safe.



Bird Beak Plier Item #: AD17-64

An extremely popular and versatile utility plier designed for working round wire up to .030". Tips are specially designed to prevent wire scoring.





18

www.acumedco.com





Three Jaw Plier Item #: AD17-65

Precision-aligned tips ensure consistent bends. Gradually tapered for delicate bending. Diamond honed edges. Will bend wires up to .030".



Hollow Chop Arch Forming Plier Item #: AD17-66

The smooth inner surface allows for subtle contouring and forming of archwires. Forms without scoring or torquing. Perfect for accentuated curves.



Posterior Band Remover
Item #: AD17-67 - Short

Item #: AD17-68 - Long

The 3/16" pad rests on the occlusal of the molar and the non-padded remover tip catches the edge of the band for upward or downward removal



Stop (V-Bend) Plier Item #: AD17-69

Makes 1.0 mm V-bends anywhere on the archwire to provide positive stops to keep the archwire from creeping. Edges are carefully diamond honed to prevent wire scoring. Use on NiTi and Stainless Steel round archwires up to .020".



Direct Bond Bracket Remover Item #: AD17-70

Designed for removal of direct bond brackets. The 3/16" pad rests on the incisal/ occlusal edge of the tooth to provide leverage. While the tip fits between bracket and tooth surface, lifting the bracket off ithout stress. Also removes adhesive on tooth.



Classic SEPTERS

Orthodontic

Loop Forming Plier, Tweed Style Item #: AD17-71

Designed for making bull and helical closing loops in square or rectangular wire. Tips are designed to hold wire firmly up to .022" x .028."



Nance Loop Forming Plier Item #: AD17-72

Four steps allow precision forming of 3.0-6.0 mm loops. One beak is precision serrated to prevent wire slippage. Beveled edges prevent scoring of wire.



Angled Direct Bond Bracket Remover Item #: AD17-73

Designed to quickly and safely remove all bonded attachments. The 60° angled tip allows for easy access to difficult anterior and posterior areas.



Direct Bond Remover

Item #: AD17-74 - Narrow Item #: AD17-75 - Wide

The wide replaceable precision tips wedge between the base of the bracket and the tooth surface, safely and easily lifting off the bracket.



Jarabak Plier Item #: AD17-76

Ideal for precise bending of lighter wires. Precision grooves ensure accurate bending and closing of loops. Designed with serrated tips. Wires upto .020".





20

www.acumedco.com





Lingual Arch Forming Plier Item #: AD17-77

Designed to form double-back and triple-back bends in either .030" or .036" wire for inserting in lingual sheaths. Maintains a precise .140" width.



Rectangular Arch Forming Plier

Item #: AD17-78 - Short Item #: AD17-78L - Long

Tweed Style, ideal for forming square or rectangular archwires. Beveled edges prevent scoring of archwire. Bends wire up to .022" x .028".



Acrylic Debonding Plier Item #: AD17-79

Designed to quickly and easily remove bonded orthodontic acrylic appliances, such as RPE's and Herbst. The plier hasa hinged platform on one side and a debonding blade on the other.

DID YOU KNOW?

All our orthodontic pliers are available in El-key joint and Rivert Joint. Just mention at the time of order if you required customized pliers and instruments.

For proper maintenance of Acumed Instruments some important tips are given below:

- Keep Instruments hinges lubricated.
- To avoid surface damages do not use metal brushes.
- Do not submerge instruments longer than the recommended time in following chemicals:
- Chlorine, Hypochlorite, Ferric Chloride and Hydrochloric Acid, lodine.
- Metal wire cutters for larger diameters is not suitable for cutting thinner wire.
- Tungsten Carbide: Do not use ultrasound devices for cleaning for TC pliers and products, as they may damage the TC insert.

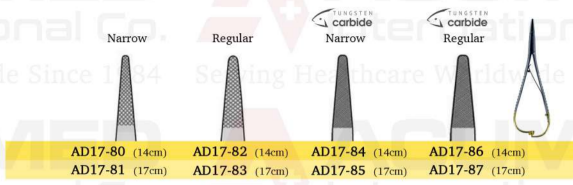
Use a nylon brush instead.

- After cleaning, dry the instruments thoroughly before submitting them to serilization.
- Joint and hinge instruments should always be sterilized in open position.

Quality makes Dentistry Better



Mathieu Needle Holder

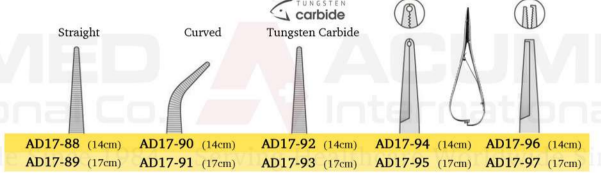


Shama Needle Holder Shama Needle Holder Both Groove Tip and Hook Tips provide

Elastic Ligature Placing Forceps Very non slip grip

Hook Tip

Groove Tip



Acumed Ligatures Pliers





Direct Bonding Bracket Holders





Buccal Tube Forceps AD17-108 (12cm)

ring adapter Auxiliary instrument for the distal bending of the arches.

135mm

135mm

Molar band seater

135mm

Band seater with tin inserts

135mm

120mm

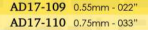
135mm

140mm



Light weight positive positioner

Acumed Specifically designed for posterior positioning of any direct bond attachment. Excellent view afforded by the small head. Serrated tips give you a firm grip. The hard anodized aluminum allows you to work in comfort.



AD17-111

AD17-112

Mershon

AD17-114

AD17-113 145mm

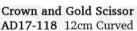






AD17-116

Crown and Gold Scissor AD17-117 12cm Straight





Wire Cutting Scissor AD17-119 12cm



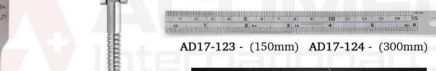




Autoclavable
Band seating instruments high heat
bite stick used in all heat sterilizers

with Rotatable heads

Orthodontic





AD17-125

Four different heights for bracket positioning, 3.5mm, 4mm, 4.5mm and 5mm.Star points sit inside the brackets face and measure to the incisal edge.



AD17-120R - Red AD17-120G - Green AD17-120B - Blue

AD17-120W - White

Bracket Height Gauge AD17-121 - 0.18 AD17-122 - 0.22

Bracket Height Gauge AD17-121R - 45 AD17-122R - 90



Measuring Instrument Beerendonk Dental Vernier with Long and Fine Tip for intraoral measurements - Autoclavable

AD17-126 130mm



Measuring Instrument Züricher

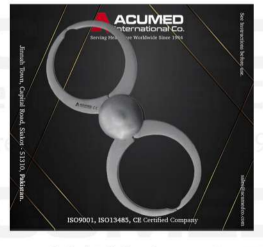
Dental Vernier with double sided for inner
and outer measurements- Autoclayable

AD17-127 130mm



Boley Sliding Caliper AD17-128 (145mm)

Boley Sliding Caliper AD17-129 (145mm)



Orthodontic Bow Compass AD17-131

Caliper AD17-130 (125mm)



Elastic ligature applicator AD17-132

Distal Cinch BackHand Instrument AD17-133

ACUMED (

ACUMED CE

Bends archwire distal to the 1st or 2nd molar, maximum wire size .021"x.025" (.53mm x 64mm).

Orthodontic Instruments

AACUMED (

AOT Bracket Ligator AD17-134

Scaler/Band Pusher AD17-135

AGUMED (E

Ligature Director/Scaler AD17-136

Dull Scaler/Band Pusher

A AGUMED CE

AD17-137

Small Plugger/Picker AD17-138

Ligature Director/Band Pusher AD17-139

ACUMED (

Picker/Ligature Director AD17-140

ACUMED (

Scaler/Picker AD17-141

A ACUMED CE

Dull Scaler AD17-142

Ligature Director/ Band Pusher AD17-143

A ACUMED CE

Dull Scaler AD17-144

Dull Scaler

AD17-145 25



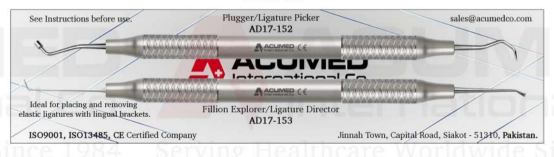
Classic
ULTRA-LIGHT
Stainless Steel Made

Satin 'Tinish 8mm Hollow Handle 'Tully Autoclavable

Orthodontic



Straight.020" Wire Applicator AD17-151





Short Tip Band Pusher Scaler AD17-157



Dental Orthodontic Dynamometer Stress Tension Meter Force Gauge Elastics Autoclavable Dentistry Measuring Therapy Tool

This is the traditional and elegant joint system, for orthodontic pliers. To fix the plier, we use a large rivet, which has double head size: the part fixed on the front side, has large surface, granting the best stability. At the same time, the new **Acumed** pliers assures perfect results in terms of long life, safety and best performances.

Autoclave: Autoclavable At 134°C

- 1. Gauge 0-450g /0-16 OZ,
- 2. Made of high quality stainless steel
- 3. Check in the laboratory before placing on the Market
- 4. Calibrate to perfect

Quality makes Dentistry Better

Serving Healthcare Worldwide Since 1984

Product Details





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