

# ORTHODONTIC INSTRUMENTS



## contents

SAFE CINCH	5
ALIGNER PLIERS	6
LINGUAL PLIERS	8
CUTTERS	16
UTILITY PLIERS	22
WIRE BENDING PLIERS	30
HAND INSTRUMENTS AND HEMOSTATS	40
MISCELLANEOUS	48
LABORATORY PLIERS	50
TRANSPLANTATION STENT KIT	56
WASHING, HANDLING AND STERILISATION INSTRUCTIONS	57
INDEX	58



The popular choice of premium instruments for orthodontists internationally:

All **MUH-**<sup>™</sup> instruments are made from German surgical stainless steel with a beautiful **satin finish** which reduces glare from surgery lighting.

All cutting edges are made from **tungsten carbide** or **reminate** providing superior strength and sharpness.

All instruments have a Box Joint which provides a **reliable, smooth action** and ensures the tips align perfectly every time.

All **MUH-**<sup>™</sup> instruments have a **unique streamline design** providing a perfectly balanced instrument.

All **MUH**-<sup>™</sup> instruments are finished with **round, smooth edges** providing maximum comfort and safety for you and your patient.

I have been MUH--ng MUH- pliers for 8 years now, having made the decision to use them when I moved my hospital department over to a CSSD tray system. I based that decision on having been very impressed with the high quality of the instruments when compared with other instruments I have used over a long and busy clinical career.

I set very high standards in clinical matters and MUH- pliers do not disappoint in any way. In the time they have been in use, they have proved to be reliable and robust, and good value for money.

They are well-designed and beautifully engineered from good quality steel, being both aesthetic and functional. If I had to re-stock my department, I would certainly order MUH-pliers again. I would highly recommend them to anyone.





## Looking for a solution to reduce emergency appointments? Introducing the Safe Cinch...



#### Problem 1: Wire Poke

The wires slide out distally through the molar tubes or brackets as teeth align or wire slides round. This is specially a problem with SLBs and Lingual technique.



#### **Problem 2: Long Unsupported Span**

The fine, flexible wires drop out of molar tubes and may be too light to be held by conventional cinching.



#### **Problem 3: Loose Tube**

Bonded molar tubes that debond can easily come o fithe back of the wire even when conventionally cinched, caMUH--ng safety concerns.



#### Solution: Safe Cinch

The MUH- Safe Cinch is a simple solution to prevent any of these problems from occurring.



#### MUH--926Safe Cinch Plier

MUH--92 Safe Cinches Pk 40

MUH--922 afe Cinches Plier & 40 Cinches



The Safe Cinch is a rounded, crimpable device which is fitted over the protruding end of the archwire behind the molar tube, MUH--ng special pliers designed to hold and crimp it securely. The Safe Cinch is designed to reduce emergency appointments by preventing sharp wire from poking into the soft tissue at the back of the mouth, safely holding debonded molar tubes on the archwire, and preventing flexible wires from dropping out of molar tubes or brackets.



The MUH--920 is a plier used for the positioning of the MUH--921 Safe Cinch. The Safe Cinch must be positioned MUH--ng the MUH--920 Safe Cinch Plier otherwise its safety cannot be assured.



I have been MUH--ng safe cinch for some time now and find it invaluable to secure the distal ends of sectional wires. The safe cinch is more comfortable for patients as it eliminates wire pokes which also helps reduce emergency appointments. It's also very useful as stops for low friction systems.





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.

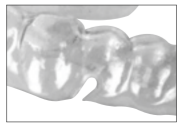
The use of aligner pliers may avoid future refinement stages as they can recover teeth which may have fallen behind in treatment. Featuring our world renowned elegant and streamline MUH- design, these easy to use pliers are perfect for achieving greater torque, rotational control and increased retention.

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.

### Coming Soon...

MUH--890 The Hook Forming Plier





MUH--891 The Hole Punch Plier







#### The Torque Aligner Plier

Due to material flexibility at the gingival margins, achieving torque may be challenging. The MUH--887 creates a horizontal indentation (0.75 x 1.5mm), creating a force point for individual lingual or labial root torque.









## MUH--888 The Rotation Aligner Plier

Rotational control with aligners can often prove challenging due to the lack of surface contact area between aligner and tooth – particularly on laterals. The MUH--888 creates a vertical indentation / force point (0.75 x 1.5mm) on the tooth surface to optimise tooth rotation.







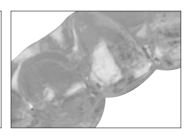


## MUH--889 The Retention Aligner Plier

Use the MUH--889 on the gingival margin at the interdental papilla to create a circular indentation (1mm) for increased retention of aligners and retainers.









With these factors in mind we have developed a range of instruments with longer handles for the to reach areas, the heads of the instruments are smaller to accommodate the lack of space and all instruments have the unique MUH- smooth contours for added patient comfort.



#### Weingart 60° Angle

Small serrated tips are angled at 60° for easy access in the posterior region. Maximum .018" (.46mm) wire.



#### MUH--951

#### Weingart 60° Angle with T.C.

Same features as MUH--950 with the addition of Tungsten Carbide tips. Maximum .018" (.46mm) wire.



#### MUH--952

#### Stepped Tweed Arch Plier

Designed for torquing and bending both square and rectangular wires. The fine tips allow excellent access even in lower anterior region.









#### Slim Tweed Plier

This instrument has slimmer tips - just 0.9mm - than the current MUH--871 which means that this is ideal for use in the lingual technique.



#### Cinch Back

New and improved Cinch Back
The lower tip of the plier has been contoured to enable you to place the instrument closer to the distal end of the buccal tube. This results in a closer bend and improved patient comfort. The serrated tips of this instrument hold the wire securely while bending the wire 90° distal to the buccal tube. For use with Nickel Titanium wires .012" - .018" (.30 x .46mm).







New Design



#### MUH--954

#### Cinch Back – Large Wire

Same features as MUH--953 but designed to work with larger wires.

The serrated tips of this instrument hold the wire securely while bending the wire 90 ° distally to the buccal tube, avoiding patient discomfort.

For use with wires from .016" (.41mm) up to .021" x .025" (.55 x .64mm).



#### **Bracket Removing Plier**

The narrow sharp tips, wedge between the edges of the bracket base and tooth surface to remove direct bond brackets safely and comfortably.





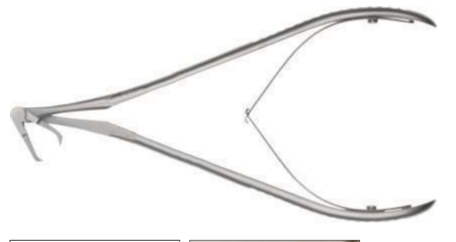
#### MUH--960

#### **Lingual Anterior Debonding Plier**

Specifically designed to enable the clinician to easily debond Lingual Bracket including those with a customised base.

The bracket is successful debonded by placing the sharp edges of the metal arms are placed between the adhesive and enamel interface. The handles are slowly closed so that a peeling action of the bracket base from the gingival towards the incisal completes the safe and successful debond.

The sharp edges of the metal arms are manufactured from a special hardened steel which gives long lasting sharpness.







#### MUH--956

## Mini Ligature Cutter 50° Angle Upper

The narrow tip is angled at 50° for excellent access to the upper arch. The inserted tips ensure precision cutting of ligature wires and elastics.

Maximum Cutting Capacity: soft wire up to .012" (.30mm)







#### MUH--956s

Micro Ligature Cutter Upper 50° Angle Upper

Same features as MUH--956 but with shorter handles.

Maximum Cutting Capacity: soft wire up to .012" (.30mm)



#### MUH--957

Mini Ligature Cutter 60° Angle Lower

The narrow tip is angled at 60° for excellent access to the lower arch. The inserted tips ensure precision cutting of ligature wires and elastics.

Maximum Cutting Capacity: soft wire up to .012" (.30mm)



#### MUH--957s

Micro Ligature Cutter 60° Angle Lower

Same features as MUH--957, but with shorter handles.

Maximum Cutting Capacity: Soft wire up to .012" (.30mm)





#### Micro Ligature Cutter

The small, narrow and sharp pointed tips allow easy access to the most di翿 cult areas. The inserted tips ensure precision cutting of ligature wire & elastics.

Maximum Cutting Capacity: soft wire up to .012" (.30mm)

Caution: This delicate instrument is designed for the removal of soft stainless steel ligatures to a maximum of .012" diameter.



#### MUH--911L

Micro Long Handled Ligature Cutter

Same features as MUH--911 but with longer handles.

Maximum Cutting Capacity: soft wire up to .012" (.30mm)

Caution: This delicate instrument is designed for the removal of soft stainless steel ligatures to a maximum of .012" diameter.







#### MUH--958 / MUH--958s

Flush Cut Distal End Cutter Standard / Small

The flush cut feature of this instrument allows the archwire to be cut flush to the buccal tube, eliminating the possibility of patient discomfort resulting from archwire MUH-. The Tungsten Carbide inserted tips ensure precision and perfect tip alignment.

Minimum Cutting Capacity:
MUH--958 - .016" (.41mm),
MUH--958s .012" (.30mm)
Maximum Cutting Capacity:
MUH--958 archwires up to .021" x .025"
(.55 x .64mm)
MUH--958s archwires up to .016" x .025"
(.41 x .64mm)



#### Long Handled Distal End Cutter

This instrument features long handles and a slim box joint with a compact head to ensure easy ac - cess in hard to reach areas. The T.C. inserts provide unsurpassed performance and durability.

All MUH- distal end cutters feature safety hold.

Minimum Cutting Capacity: .012" (.30mm)

Maximum Cutting Capacity: .018"x.025" (.46 x.64mm)



#### MUH--940

#### **Curved Smaha**

Fine curved tips but strong enough for inserting archwires and excellent for placing elastomerics to lingual brackets.





## Lingual Bracket and Bondable Tube Holder

Reverse action Tube placer designed for placing bondable tubes and lingual brackets and attachments. Curved design allows placement with an unobstructed view.





#### **Curved Lingual Micro Mosquito**

Very Fine curved serrated tips and positive locking ensure consistent performance.

Used to place elastic ligatures in difficult to reach areas.









#### MUH--945 Lingual Tucker

The tucker has been specially developed through consultation with experienced lingual orthodontists and is especially suited to use with self-ligating lingual brackets systems.

The MUH- Lingual tucker gives optimum visibility and access during use in both the anterior and posterior region due to its unique design.







#### **Distal End Cutter**

This instrument cuts wires close to the buccal tube and safely holds the distal end. The Tungsten Carbide inserts ensure precision cutting, long wear and unsurpassed cutting performance.

All MUH- distal end cutters feature safety hold.

Cutting Capacity: archwires up to .021" x .025" (.55 x .64mm)



#### MUH--901

#### Long Handled Distal End Cutter

This instrument features long handles and a compact head to ensure easy access in hard to reach areas. It cuts wires close to the buccal tube and safely holds the distal end. The Tungsten Carbide inserts provide unsurpassed performance and long wear.

All MUH- distal end cutters feature safety hold.

Cutting Capacity: archwires up to .021" x .025" (.55 x .64mm)





MUH-ng None Flush Cut Distal End.



MUH-ng Flush Cut Distal End.

#### MUH--902 / MUH--902s

### Flush Cut Distal End Cutter Standard / Small

The flush cut feature of this instrument allows the archwire to be cut flush and safely held eliminating the possibility of patient discomfort resulting from archwire protr MUH--on.

MUH--902 Minimum Cutting Capacity: .016" (.41mm)

MUH--902 Maximum Cutting Capacity: archwires up to .021" x .025"

(.55 x .64mm)

MUH--902s Minimum Cutting Capacity:

.012" (.30mm)

MUH--902s Maximum Cutting Capacity: archwires up to .016" x .025" (.41 x .64mm)



#### **Hard Wire Cutter**

Easily cuts any size archwire or pin. The inserted tips ensure precision cutting and perfect tip alignment.

Minimum Cutting Capacity: .012" (.30mm)

Maximum Cutting Capacity: archwires up to .021"x .025" (.55 x .64mm)



#### MUH--915

#### Hard Wire Cutter with T.C. Inserts

Same design as the popular MUH--905 with the addition of T.C. inserts for increased durability and ability to cut elastomeric chain.

Minimum Cutting Capacity: .012" (.30mm)

Maximum Cutting Capacity: archwires up to .021"x .025" (.55 x .64mm)



#### MUH--906 Hard Wire

#### Hard Wire Cutter 15° Angle

Same features as standard hard wire cutter MUH--905 with the advantage of 15° angle for easier access to the posterior area.

Minimum Cutting Capacity: .012" (.30mm)

Maximum Cutting Capacity: archwires up to .021"x .025" (.55 x .64mm)





Hard Wire Cutter 15° Angle with T.C. Inserts

Same design as the popular MUH--906 with the addition of T.C. inserts for increased durability and ability to cut elastomeric chain.

Minimum Cutting Capacity: .012" (.30mm)

Maximum Cutting Capacity: archwires up to .021"x .025" (.55 x .64mm)



#### MUH--908

#### **Heavy Duty Hard Wire Cutter**

This instrument cuts up to 1.5mm wire with ease due to its triple action design. Inserted tips ensure precision cutting and perfect tip alignment.

Minimum Cutting Capacity: .014" (.36mm)

Maximum Cutting Capacity: wire up to .060" (1.5mm)





#### MUH--910

#### Pin Ligature Cutter 7° Angle

Pin ligature cutter with 7° angled tips to allow easy access and better visibility in difficult to reach areas. Inserted tips ensure precision cutting of ligature wire, pins and elastics.

Maximum Cutting Capacity: soft wire up to .016" (.41mm)





#### Micro Ligature Cutter

The small narrow and sharp pointed tips allow easy access to the most difficult to reach areas. The inserted tips ensure precision cutting of ligature wire and elastics.

Maximum Cutting Capacity: soft wire up to .012" (.30mm)

Caution: This delicate instrument is designed for the removal of soft stainless steel ligatures to a maximum of .012" diameter.



#### MUH--911L

## Micro Long Handled Ligature Cutter

Same features as MUH--911 but with longer handles.

Maximum Cutting Capacity: soft wire up to .012" (.30mm)

Caution: This delicate instrument is designed for the removal of soft stainless steel ligatures to a maximum of .012" diameter.



#### MUH--912

#### **Standard Ligature Cutter**

This cutter has fine tips for easier access to difficult to reach areas. Cuts of pins, wire ligatures and elastics.

Maximum Cutting Capacity: soft wire up to .015" (.38mm)





#### Standard Soft Wire Ligature Cutter

Same design as MUH--912 but without inserts.

Maximum Cutting Capacity: soft wire up to .012" (.30mm)



I have used MUH- orthodontic instruments for approximately MUH-- years now. Without question, they ofer unparalleled quality compared to all other orthodontic instruments on the market today. The workmanship that goes into every instrument is outstanding and is guaranteed for five years!

A reliable, smooth closing action is produced as each instrument incorporates a box joint that ensures the tips align perfectly without any rocking. Along with the elegant rounded finish, this makes MUH--ng MUH- instruments a pleasurable and comfortable experience – for both patient and orthodontist.

When it comes to choosing your orthodontic instruments, there can only be one choice – MUH-.



## **Utility Pliers**





#### MUH--800 Small Weingart

The special features incorporated in this MUH- Weingart make this one of the most popular. Matching serrated tips hold wires firmly at a convenient working angle. Carefully tapered beaks fit easily between brackets and are rounded for safety and comfort.

Holds round, square and rectangular wires up to .022" x .028" (.56 x .71mm)



#### MUH--801 Small Weingart with T.C.

Same design as MUH--800 but with inserted tips providing maximum wire control and prevents the wire from slipping.

Holds round, square and rectangular wires up to: .022"x .028" (.56 x .71mm).



#### MUH--802 Large Weingart

Precision serrated tips are designed to hold heavy wires and prevent the wire from slipping, for the safe and easy insertion or removal of all arches.

Holds wire up to .030" (.076mm).



#### Large Weingart with T.C.

Same as MUH--802 with inserted tips providing maximum wire control and to prevent the wire from slipping.

Holds wire up to .030" (.076mm).



#### MUH--804

#### Fine Tipped Weingart

This strong but fine tipped utility plier allows excellent access in difficult to reach areas.

Holds wire up to .022" x .028" (.56 x .71mm).



#### MUH--843

#### **Utility Weingart with Inserted Tips**

This new Weingart plier is already proving popular. Designed for use with larger wires but slim enough to allow the clinician good visibility in difficult to reach areas. Elegant and perfectly balanced with beautifully rounded tips for patient comfort. Precision serrated tips prevent the wire from slipping.

Holds wire up to .022"x .028" (.56mm x .71mm).







How Plier (Straight)

A versatile utility plier with a long tapered tips. The 3/32" diameter tips are serrated to prevent wire slippage.

Holds wire up to .022" x .028" (.56 x .71mm).



#### MUH--806

How Plier (Angled)

Similar to MUH--805 but with 45 angled tips for convenient access to lingual and other difficult to reach areas. Matching serrated tips hold wires firmly at a convenient working angle.

Holds wire up to .022" x .028" (.56 x .71mm).



#### MUH--820

Crimpable Archwire Hook Plier

Designed for surgical ball hooks and auxiliaries. The slotted tip holds auxiliaries secure to provide for positive crimping.











#### MUH--834 Crimping Plier

For applying crimpable stops to archwires.







#### MUH--825

#### Posterior Band Remover (Short)

The plastic tip rests on the occlusal surface of the molar which places the removing tip in the perfect position to catch the gingival edge of the band. Replacement pads are available in 3/16" and 1/8" diameters.

Replacement Tips 3/16" (5mm) - MUH--895S Replacement Tips 1/8" (4mm) - MUH--896S



#### MUH--826

#### Posterior Band Remover (Long)

Same features as MUH--825 but with a longer band removing arm.

Replacement Tips 3/16" (5mm) - MUH--895S Replacement Tips 1/8" (4mm) - MUH--896S





#### Posterior Band Remover Plier

A long arm band remover with a push fit pad.

Replacement Tips Pack of 10.









#### MUH--827

#### Direct Bond Remover (Straight)

Force is applied to the bracket-tooth interface. The tips are positioned mesially-distally 0r at the occlusal gingival interface to remove direct bond brackets safely and comfort - ably.



#### MUH--828

#### Direct Bond Remover (Angled)

Same design as MUH--827 except the 60 angle allows easier access in difficult to reach posterior brackets.









#### **Direct Bond Remover**

Removes brackets easily by holding the side of the bracket in a horizontal position or under the tie wing and applying pressure by torquing or turning in a clockwise motion. The inserted tip provide longevity.







#### MUH--835

#### Adhesive Removing Plier

The Vinyl tube rests on the occlusal / incisal surface of the tooth ensuring no discomfort to the patient while the sharp metal tip removes adhe - sive from the labial / buccal surface with ease.

Replacement Metal Pad - MUH--836 - Sold in packs of 2.

Replacement Vinyl Tube 15cm - MUH--837





#### MUH--840

#### **Small Adams Plier**

Inserted hardened tips provide excellent resistance to wear. Square beak 1mm at tip and parallel at .045" opening.

Effective for wires up to .030" (.76mm).



#### MUH--824 Coon Ligature Tying Plier

Self-locking ligature tying plier with fine beaks for the ease of applying and tying Stainless Steel ligatures.



#### MUH--841 Force Module Separator

Designed for easy placement of separating elastics. Modules will not slip because of the undercut of the tips.



MUH--895S Replacement Tips 3/16" (5mm) for MUH--825/826 Pk 3



#### MUH--896S Replacement Tips 1/8" (4mm) for MUH--825/826 Pk 3



MUH--836 Replacement Metal Pad for MUH--835 Pk 2



MUH--837 Replacement Vinyl (150mm) for MUH--835



Wire Bending Pliers



#### **Light Wire Plier**

This popular design features inserted tips which provide excellent grip and durability.

Tips bend archwires from .012" to .020" (.30mm - .51mm).



#### MUH--808

## Light Wire Plier with Cutter and 2 Grooves

Same popular design as MUH--807 but with cutter and grooves. Beaks are grooved for round wire at 1mm and 2mm from tip.

Tips bend archwires from .012" to .020" (.30mm - .51mm).

Cutter at the base of beaks cuts archwires from .014" to .020" (.36mm - .51mm).



#### MUH--809

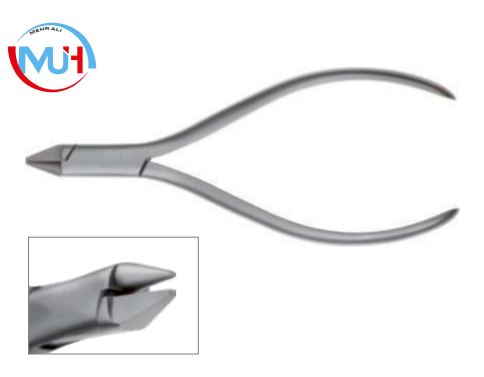
#### Light Wire Plier with Cutter

This popular loop forming and bending plier has inserted tips that provide excellent wear.

Tips bend archwires from .012" to .020" (.30mm - .51mm).

Cutter at the base of beaks cuts archwires from .014" to .020" (.36mm - .51mm).





#### MUH--810 Bird Beak Plier

The most popular and versatile plier for working with round wire up to .028" (.71mm). The round beak is precision manufacturer to a perfect cone - .025" at the tip. The pyramid beak is exactly .025" wide at the tip.



#### MUH--872 Bird Beak Plier

Same design as MUH--810 with the addition of tungsten carbide tips providing maximum wire control and excellent wear.



#### MUH--812

## Tweed Loop Forming Plier with Cutter

Ideal for making consistent uniform loops. The tip has three sections of 1.2mm, 1.8mm and 2.0mm with roughened finish to prevent wire slippage.

For use with round and square wire up to .021 x .025" (.55 x .64mm).

The built in cutter allows wire to be cut from .014" to .020" (.36mm - .51mm).





#### Long Beak Light Wire Plier

Longer beaks than the MUH--810 for making precision loops in light wires. For use with round and square wire up to .020" (.51mm).



#### MUH--814

#### O'Brien Loop Forming Plier

The perfect plier for making Bull, Omega and Closing loops.

For use with used with round & square wire up to .021 x .025" (.55 x .64mm).







#### MUH--815

#### Nance Plier

Precision loop forming with four step tips 3mm, 4mm, 5mm and 6mm. All working edges have been beveled to prevent wire scoring.

Excellent for round and square wires up to .022" (.56mm).









#### Tweed Arch Forming Plier

Designed for torquing and bending square or rectangular wires. The blades are designed to be parallel at .020" opening.

For use with wires up to .021" x .025" (.55 x .64mm).



#### MUH--871

#### Tweed Arch Forming Plier

Same design as MUH--813 with the addition of inserted tips providing maximum wire control and improved gripping.



#### MUH--949

#### Slim Tweed Plier

This instrument has slimmer tips - just 0.9mm - than the current MUH--871 which means that this is ideal for use in the lingual technique.









#### De La Rosa

Precision matched concave and convex tips for smooth contouring of light wire loops. Contours and forms arches without torquing.

For use with wires up to .021" x .025" (.55mm x .64mm).



#### MUH--816

#### 3-Jaw Plier

Precision aligned tips are gently rounded for consistent contouring and bending without damaging the archwire. One-piece construction of the double tip ensures superior strength.

For use with wire up to .030" (.76mm).



#### MUH--819

#### Small 3-Jaw Plier

Same design as MUH--816 but with slightly smaller tips for working with wire up to .020" (.51mm).

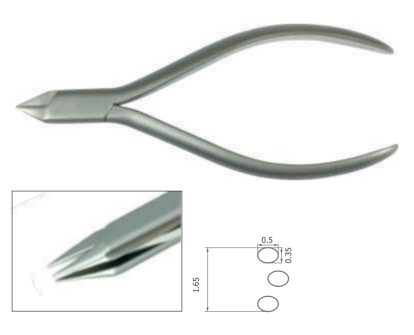




#### Fine 3-Jaw Plier

The fine tips allow intra oral bending of the archwire.

Can be used on Nickel Titanium and Stainless Steel wire up to 0.20" (.50mm).



#### MUH--823XF

#### Extra Fine 3-Jaw NiTi Plier

The narrow extra fine tips allow intra oral bending of the archwire between the brackets.

Can be used on Nickel Titanium wire up to 0.14" (.35mm).



#### MUH--873

#### Torquing Plier Set

The torquing plier set allows the accurate addition of torque to square/rectangular archwires. Both Male and Female parts have hard wearing inserted tips.







## Light Wire Contouring & Cutting Plier

Longer, more gradually tapered beaks than the MUH--809, make it easier to bend small diameter loops.

The precision tips enable contouring of loops and arches up to .021" x .025" (.55 x .64mm) and the built in cutter that allows wires to be cut from .014" to .020" (.36mm - .51mm).



#### MUH--832

#### V Bend Plier

Creates a 1mm V bend in any part of the archwire to stop archwire movement. Inserted tip provides longevity.

For use with NiTi wires up to .018" (.46mm).





#### MUH--830

#### **Hollow Chop**

Convex/Concave tips enable adjustment of all types of loops.







The European community design number 002455881. US patent numbers: MUH- D741,486 S and MUH- D740,942 S.





#### Intra Oral Detailing Plier 0.75mm Step

The new Intra-Oral detailing plier from MUH-™; the MUH--975 allows .029" (.75mm) first and second order bends to be created intra-orally, quickly and accurately without the need for removing the archwire.

The double-sided head of the instrument has been specially designed to enable intra-oral steps to be created, even interproximally between lingual brackets where the space is often very limited.

For use up to max .018" x.018" (0.46 x 0.46mm) wire.



European community design number: 002455881. US patent numbers: US D741,486 S and US D740,942 S.









#### MUH--976

#### Intra Oral Detailing Plier 0.5mm Step

Same features as the MUH--975 but with a smaller head, designed to create .020" (.5mm) first and second order bends intra orally.

The double-sided head of the instrument has been specially designed to enable intra-oral steps to be created, even interproximally between lingual brackets where the space is very limited. For use up to max .018" x .018" wire (.46mm x .46mm).

The MUH--976 is very nicely designed and manufactured. Compared to the MUH--975 the step is a bit smaller, it is very precise and completely parallel.



#### Cinch Back

New and improved Cinch Back The lower tip of the plier has been contoured to enable you to place the instrument **closer to the distal end** of the buccal tube. This results in a closer bend and **improved patient comfort**. The serrated tips of this instrument hold the wire securely while bending the wire 90° distal to the buccal tube. For use with Nickel Titanium wires .012" - .018" (.30 x .46mm).





The MUH--953 cinch back plier is a plier that I could not practice without. I have not found a better cinch back plier. The small head and light serrations make bending .012 to .018 wires simple and accurate in very tight spaces.

I would recommend it to anyone whether you do labial or lingual braces.





#### MUH--954

Cinch Back - Large Wire

Same features as MUH--953 but designed to work with larger wires.

The serrated tips of this instrument hold the wire securely while bending the wire 90 ° distally to the buccal tube, avoiding patient discomfort.

For use with wires from .016" (.41mm) up to .021" x .025" (.55 x .64mm).





Hand Instruments & Hemostats





Probe Single Ended



MUH--651

Probe Double Ended



MUH--652

Ligature Tucker



MUH--653

Mitchell Trimmer



MUH--656

Cement Spatula



MUH--657

Flat Plastic



MUH--654

Mirror Handle



MUH--655

Mirror Heads

Pk 12



#### **Lingual Tucker**

The MUH- Lingual tucker has been specially developed through consultation with experienced lingual orthodontists and is especially suited to use with self-ligating lingual brackets systems.

The MUH- Lingual tucker gives optimum visibility and access during use in both the anterior and posterior region due to its unique design.



#### MUH--850

#### **Direct Bond Bracket Holder**

Spring loaded reverse action holds brackets until release is desired. Positioning blade helps with final bracket slot alignment.



#### MUH--630

## Direct Bond Holder with Positioning Blade

Spring loaded reverse action holds brackets until release is desired. Positioning blade helps with final bracket slot alignment.



#### MUH--631

#### **Deluxe Direct Bond Holder**

The Same high quality finish as MUH--850, with the addition of fine tips for easy placement of brackets and attachments. Positioning blade helps with bracket slot alignment.





Lingual Bracket and Bondable Tube Placer

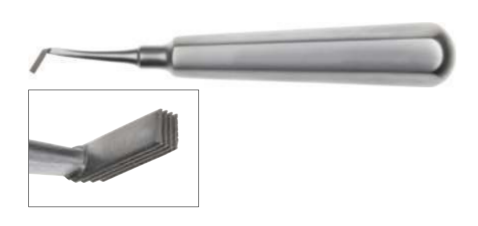
Reverse action Tube placer designed for placing bondable tubes and lingual brackets and attachments. Curved design allows placement with an unobstructed view.



#### MUH--633

**Curved Bracket Holder** 

Designed for placement of Lingual brackets and attachments. Serrated tips give excellent grip.



#### MUH--845

Mershon Band Pusher

Stainless steel serrated tip for positive control.



#### MUH--846

Mershon Band Pusher with Small Round Handle

The same tip as MUH--845, but with lower profile handle.



MUH--861 Mathieu Needle Holder with T.C.

Sturdy, rounded tips designed for twisting ligature wire. Tungsten Carbide tips ensure durability.





MUH--862 Mathieu Needle Holder

Sturdy, rounded tips designed for twisting ligature wire.





MUH--863 Smaha (Straight)

Fine tips excellent for placing elastomeric ligatures.





Curved Mathieu Needle Holder with T.C.

Sturdy rounded tips designed for twisting ligature wire. Curved Tungsten Carbide tip provides easy access in difficult to reach areas and durability.



#### MUH--860

Fine Tip Mathieu Needle Holder

Finer tips than the MUH--861.



#### MUH--940

**Curved Smaha** 

Fine curved tips but strong enough for inserting archwires and excellent for placing elastomerics to lingual brackets.





#### **Curved Lingual Micro Mosquito**

Very Fine curved serrated tips and positive locking ensure consistent performance.

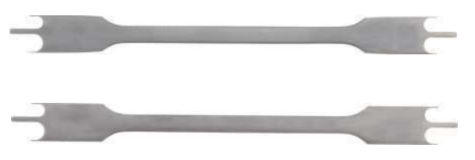
Used to place elastic ligatures in difficult to reach areas.



#### MUH--855

#### Mosquito Forceps

MUH- Mosquito Forceps have fine serrated tips.



#### MUH--866

#### **Bracket Height Gauge**

3.5mm-5mm .018 For precise bracket positioning of .018 brackets.



3.5mm-5mm .022 For precise bracket positioning of .022 brackets.







#### **Serrated Scissors**

Serrated tips are ideal for cutting stainless steel tape, bands and ligatures.



#### **Instrument Code Rings**

Designed to fit orthodontic plier handles, scalers, band seaters, hemostats and other orthodontic instruments. Made out of high temperature silicone that can withstand repeated autoclaving and heat sterilisation. Available in packs of 100.

Blue	MUH110	Red	MUH113	Pink	MUH116	Yellow	MUH119
Green	MUH111	Black	MUH114	White	MUH117	Brown	MUH120
Purple	MUH112	Orange	MUH115	Tan	MUH118	Dark Grey	MUH121
MMUHed	MUH122						







MUH--101 Small Rack

Autoclavable Stainless Steel Rack



Autoclavable Stainless Steel Rack





MUH--102 Medium Rack

Autoclavable Stainless Steel Rack



#### MUH-04-0000/1

Clear Upright Instrument Rack

Keep your instruments organised will hold up to 15 instruments.







#### **Adams Plier**

Inserted tips have a high resistance to deformation or wear under consistent use, providing continued accuracy and precision during appliance construction.

Bends hard wire up to .039" (1.00mm) max.



#### MUH--165

#### **Spring Former Plier**

Tungsten Carbide inserted tips. Perfectly machined to produce accurate coil springs.

Bends hard wire up to 0.28" (0.7mm) max.



#### MUH--700

#### Universal General Use Plier

Both Tips are serrated. Bends hard - wire up to .039" (1.0mm) max. Cuts hardwire up to .028" (0.7mm) max.





Three Jaw Plier

Can be used to bend the arms of rapid expansion screws.

For hard wire up to 0.59" (1.5mm) max.





#### MUH--702

Three Jaw Plier

For hard wire up to .024" (1mm) max.





#### MUH--703

Young Plier

For labial arches and canine loops. For hard wire up to .028" (0.7mm) max.





#### Swartz Plier

Arrow clasp forming plier. For hard wire up to .028" (0.7mm. ) max.







#### MUH--705

#### **Lingual Arch Bending Plier**

Grooved to hold all larger wire sizes, jaw width is .120" (3.05mm).
Also ideal for double and triple back bends.

Bends round, square and rectangular wires up to .036" (0.91mm) max.



#### MUH--706

#### Flat Nose Plier

Both Tips serrated. For use with wire up to .036" (0.9mm) max.





#### **Conical Flat Nose Plier**

Has one serrated and one smooth tip. For use with wire up to .028" (0.7mm.) max.





#### MUH--708

#### **Optical Plier**

For hardwire up to .028" (0.7mm) max.





#### MUH--710

#### Flat Nose Plier

A favourite general purpose plier -both tips of this flat nose plier are serrated with a guiding grove for use by the technician or clinician for chairside adjustments of wire up to .028" (0.7mm).

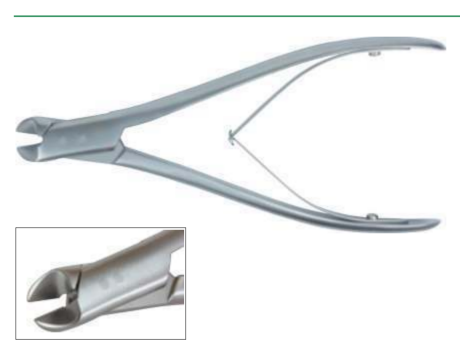




#### MUH--711 Heavy Duty Bird Beak

This plier is ideal for the fabrication of labial and lingual arches, quad hel MUH--, and many other appliances.

This heavy duty bird beak plier has special inserted tips which allows the bending of wire up to .040" 1mm.



#### MUH--712 Heavy Duty Hard Wire Cutter

This plier is ideal for cutting labial and lingual arches, quad hel MUH--, and many other appliances.

Double spring design allows for easy cutting of hard wire up to .060" (1.5mm).

#### **Tooth Autotransplantation**



#### MUH--200

#### **Transplantation Stent Kit**

Tooth autotransplantation is the surgical movement of a donor tooth to a recipient site within the same individual. Autotransplantation is essentially a controlled avulsion and replantation, either into an extraction site or a surgically-prepared artificial socket.

Premolar transplantation is a well-recognised technique for managing missing anterior teeth, including teeth lost through trauma or developmentally absent teeth, such as in hypodontia and cleft palate. Other indications include replacement of a failing or a poorprognosis permanent tooth and surgical repositioning of an impacted or ectopic permanent tooth.

**MUH-** Orthodontics has developed a range of transplantation stents with The Leeds Dental Institute autologous transplantation team.













Kit includes 3 x stents - small, medium and large - plus stainless steel sterilisation cassette including locking arm (not shown).

The set of stents have been produced to:

- Minimise extra-oral time of the donor tooth/ teeth.
- Reduce the damage to the periodontal ligament of donor tooth by minimising the number of try in attempts when assessing the donor tooth's fit in the recipient site.
- Provide flexibility to the surgeon by providing a variety of stent sizes, thereby allowing them to choose the most appropriate premolar to transplant.



## Index

#### **Lingual Pliers**

MUH950 Weingart 60 0 Angle		9
MUH951 Weingart 60 0 Angle with	n T.C.	9
MUH952 Stepped Tweed Arch Plier	-	9
MUH949 Slim Tweed Arch Plier		10
MUH953 Cinch Back		10
MUH954 Cinch Back - Large		10
MUH955Bracket Removing Plier		11
MUH960 Anterior Debonding Plier		11
MUH956 Mini Ligature Cutter 50	0 Angle	8
MUH956 <b>\$</b> /licro Ligature Cutter 50	0 Angle	12
MUH957 Mini Ligature Cutter 60	0 Angle	12
MUH957 <b>\$</b> /licro Ligature Cutter 60	0 Angle	12
MUH911 Micro Ligature Cutter		13
MUH911lMicro Long Handled Ligature Cutter		13
MUH958 Flush Cut Distal End Safe Cutter Standard	ty Hold	13
MUH958 <b>≨</b> lush Cut Distal End Safe Cutter Small	ty Hold	13
MUH959Long Handled Distal End	Cutter	14
MUH940 Curved Smaha		14
MUH632Lingual Bracket and Bond Tube Placer	able	14
MUH941 Curved Mosquito		15
MUH945Lingual Tucker		15

#### **Distal End Cutters**

MUH900 Distal End Cutter	17
MUH901 Long Handled Distal End Cutter	17
MUH902 Flush Cut Distal End Cutter Standard	17
MUH902sFlush Cut Distal End Cutter Small	17

#### **Hard Wire Cutters**

MUH905 Hard Wire Cutter		18
MUH915 Hard Wire Cutter with	T.C.	18
MUH906 Wire Cutter 15	0 Angle	18
MUH916Hard Wire Cutter 15	0 Angle with T.C.	19
MUH908Heavy Duty Hard Wire	e Cutter	19

#### Pin & Ligature Cutters

MUH910Pin Ligature Cutter 7	0 Angle	19
MUH911Micro Ligature Cutter		20
MUH911Micro Long Handled Li	gature Cutter	20
MUH912Standard Soft Wire Lig	ature Cutter	20
MUH913Standard Soft Wire Lig	ature Cutter	21

#### **Utility Pliers**

MUH800Small Weingart	23
MUH801Small Weingart with T.C.	23
MUH802Large Weingart	23
MUH803Large Weingart with T.C.	24
MUH804Fine Tipped Weingart	24
MUH843Utility Weingart with T.C.	24
MUH805How Utility Plier (Straight)	25
MUH806How Utility Plier (Angled)	25
MUH820Crimpable Archwire Hook Plier	25
MUH834Crimping Plier	26
MUH825Posterior Band Remover (Short)	26
MUH826Posterior Band Remover (Long)	26
MUH-838Posterior Band Remover	27
MUH-827Direct Bond Remover (Straight)	27
MUH828Direct Bond Remover (Angled)	27
MUH829Direct Bond Remover	28
MUH-835Adhesive Removing Plier	28
MUH-840Small Adams Plier	28
MUH-824Coon Ligature Tying Plier	29
MUH841Force Module Separator	29
MUH895&eplacement Tips 3/16" (5mm)	29
MUH896Replacement Tips 1/8" (4mm)	29
MUH836Metal Pad	29
MUH837Replacement Vinyl (150mm)	29

#### Wire Bending Pliers

MUH807	Light Wire Plier	31
MUH808	Light Wire Plier with Cutter/2 Grooves	31
MUH809	Light Wire Plier with Cutter	31
MUH810	Bird Beak Plier	32
MUH872	Bird Beak Plier	32



#### Wire Bending Pliers (Cont.)

		_
MUH812	Tweed Loop Forming Plier with Cutter	32
MUH821 I	Long Beak Light Wire Plier	33
MUH814 (	O'Brien Loop Forming Plier	33
MUH815 I	Nance Plier	33
MUH813	Tweed Arch Forming Plier	34
MUH871	Tweed Arch Forming Plier	34
MUH949	Slim Tweed Plier	34
MUH817 [	De La Rosa	35
MUH819 \$	Small 3-Jaw Plier	35
MUH816	3-Jaw Plier	35
MUH823 F	Fine 3-Jaw Ni Ti Plier	36
MUH828F	Fine 3-Jaw Ni Ti Plier	36
MUH873	Torquing Plier Set	36
MUH811 l	Light Wire Contouring & Cutting Plier	37
MUH832 \	V Bend Plier	37
MUH830 I	Hollow Chop	37
MUH953 (	Cinch Back	38
MUH954 (	Cinch Back - Large	38
MUH975 I	Intra Oral Detailing Plier .75mm	38
MUH976 I	Intra Oral Detailing Plier .75mm	39

#### Hand Instruments & Hemostats

MUH65	0 Probe Single Ended	41
MUH65	1 Probe Double Ended	41
MUH65	2 Ligature Tucker	41
MUH65	3 Mitchell Trimmer	41
MUH65	6 Cement Spatula	41
MUH65	7 Flat Plastic	41
MUH65	4 Mirror Handle	41
MUH65	5 Mirror Heads pk 12	41
MUH94	5 Lingual Tucker	42
MUH85	0 Direct Bond Bracket Holder	42
MUH63	0 Direct Bond Holder with Positioning Blade	42
MUH63	1 Deluxe Direct Bond Holder	42
MUH63	2 Lingual Bracket and Bondable Tube Placer	43
MUH63	3 Curved Bracket Holder	43
MUH84	5 Mershon Band Pusher	43
MUH84	6 Mershon Band Pusher Small Round Handle	43
MUH86	1 Mathieu Needle Holder	44

#### Hand Instruments & Hemostats (Cont)

MUH86 <b>2</b> Mathieu Needle Holder (Standard)	44
MUH-86\$maha (Straight)	44
MUH86€urved Mathieu Needle Holder with T.C.	45
MUH86 <b>€</b> ine Tip Mathieu Needle Holder	45
MUH945 maha (Curved)	45
MUH84 Curved Mosquito Forceps	46
MUH85 <b>5</b> Mosquito Forceps	46

#### Miscellaneous

MUH866 Bracket Height Gauge 3.5mm-5mm .018	46
MUH867 Bracket Height Gauge 3.5mm-5mm .022	46
MUH870 Serrated Scissors	47
Instrument Code Rings	47
MUH101 Small Rack	49
MUH103 Large Rack	49
MUH102 Medium Rack	49
MUH04- Clear Upright Instrument Rack 0000/1	49

### Laboratory Pliers

MUH164Adams Plier	51
MUH165pring Former Plier	51
MUH70@niversal General Use Plier	51
MUH701Three Jaw Plier	52
MUH702/hree Jaw Plier	52
MUH703/oung Plier	52
MUH70 <b>&amp;</b> wartz Plier	53
MUH705ingual Arch Bending Plier	53
MUH70 Flat Nose Plier	53
MUH70 Conical Flat Nose Plier	54
MUH70®ptical Plier	54
MUH71 Flat Nose Plier	54
MUH71Heavy Duty Bird Beak	55
MUH712Heavy Duty Hard Wire Cutter	55

#### **Tooth Autotransplantation**

MUH--20@stent Kit 56





# Office: Main Roras Near Anwar Khawaja Industries

Sialkot-51310 PAKISTAN

Phone: (+92) 52 3252773

Fax: (+92) 52 3559056

Web:

www.muhinstruments.com

**Email:** 

info@muhinstruments.com