

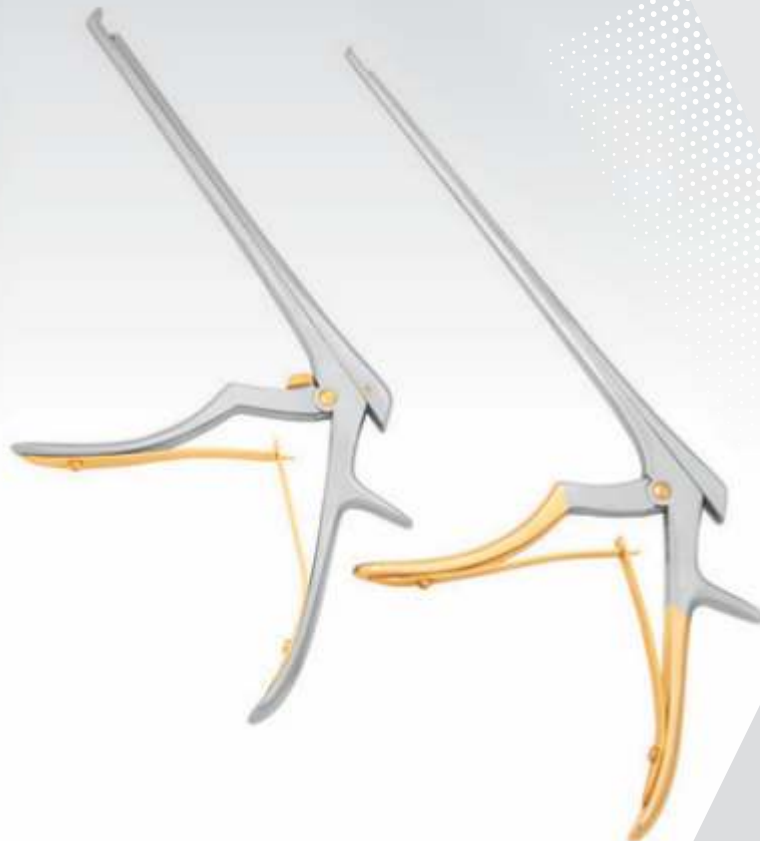


AIM SURGICAL

A Project of MTS Brothers

www.aim-surgical.com

MANUFACTURER & SUPPLIER OF QUALITY SURGICAL INSTRUMENTS



BRIEF INTRODUCTION

WHO
WE?
ARE

Aim Surgical Are Manufacturer And Supplier Of Quality Surgical Instruments. We Are A Group Of Highly Skilled Professionals Associated With This Field For Past 25 Years.



AIM SURGICAL

www.aim-surgical.com

WHY
US?

Quality, Consistency And Reliability Are Synonyms With Our Name. We Always Believe In Specialty And This Approach Combined With Our Extensive Experience, In Depth Product Knowledge And Skills Put Our Instruments At A Much Higher Quality Level Than Our Competitors.

CERTIFIED
QUALITY
CERTIFIED

We Also Run A Strict Quality Management System. Our Manufacturing Unit's Accreditation Certifications Include ISO 9001:2008 And ISO 13485:2003. Also All Products Manufactured By Aim Surgical Carry The Full Quality Assurance Of The CE Mark, Examined Under The Requirements Of Council Directive 93/42/EEC

WHY
IN?
USA

Our Expertise And Time-honoured Craftsmanship Encouraged Us To Serve The Usa Market. As The Demands Of The Usa Market Are Quite Challenging And Quite Hard For A Newbie To Penetrate, We Believe That Our Experience With The European Doctors And Surgeons Equips Us To Serve Usa Surgical Field In A Better Way.



To Summarize, Our Vision And Focus Is To Provide Our Customers With Consistent Quality Through Efficient And Unmatched Services. The Whole Team On Aim Surgical Continues To Work Hard To Achieve And Maintain This Task

This Catalogue Is Intended To Briefly Introduce Some Of Our Very Specialized Items. For More Details And Extensive Product Categories Please Visit Our Web Site

www.aim-surgical.com.

We Thank You In Advance For Showing Interest In Our Products.



Needle Holders with “ Vacuum Brazed” TC Inserts

- Tungsten Carbide Inserts Are Brazed To The Needle Holders Using A Unique Technology Called “vacuum Brazing”. This Procedure Combines The Brazing Of Tungsten Carbide Inserts With The Simultaneous Heat Treatment Process Of Instrument In A Vacuum Furnace, Using Copper As A Brazing Agent
- The Main Advantage Of Using This Technique Is That “uniform Hardness” Is Achieved Right From The Tip To The Ring Of Needle Holders. This Greatly Increase The Durability And Longevity Of Needle Holders.
- The Bond Between Tungsten Carbide Insert And The Jaw Of Needle Holder Is Very Strong And Compact I-e Without Any Pores. As A Result The Chances Of Contamination After Sterilization Are Limited.
- Tips Are Uniformly Smooth And Carefully Rounded To Avoid Catching Sutures. Also Special Care Is Taken To Make The Box Lock Area Free And Smooth Without Any Sharp Edges.
- Assorted Models Can Be Produced Both In Standard Or Modified Box Lock Designs.



Supercut Scissors

- Designed To Offer Superb Control And Reduce Hand Fatigue
- One Razor Sharp Allows Cutting Of Multiple Layers With Precision & Ease
- The Opposite Blade Has A Micro Serration To Prevent The Slippage Of Tissues
- Mirror Finish With Real Or Rounded Head Adjustable Screws.
- Available With Standard Or Tungsten Carbide Edges
- The Standard Range Is Identified By Two Black Rings And Tungsten Carbide Range Is Identified Bu One Black And One Gold Rings
- Extensive Range Including Flared Shanks And Face Lift Patterns



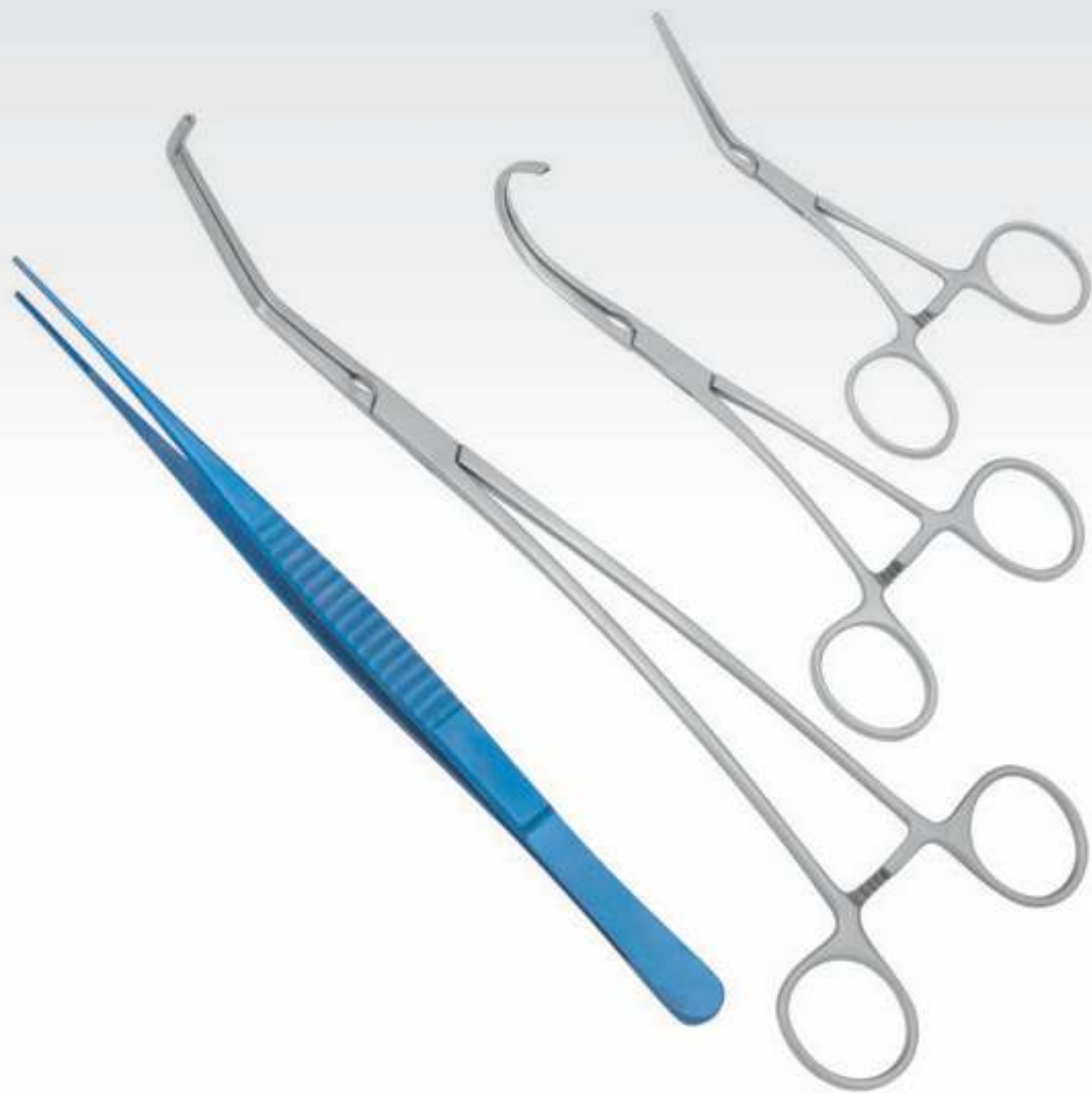
Bone Nibblers & Wire Cutters

- Bone Nibblers
- European Standard Stainless Steel To Acquire Optimum Hardness
- Designed For Precise & Effortless Cutting
- Bright Polished Jaws & Inside Joints
- Excellent Stain Finish With Real Head Polished Screws
- Extensive Range Including Single & Double Action Patterns
- Wire Cutters
- Fitted With Supreme Quality Tungsten Carbide Plates
- Designed To Gain Effortless Cutting & Maximum Durability Of TC Inserts



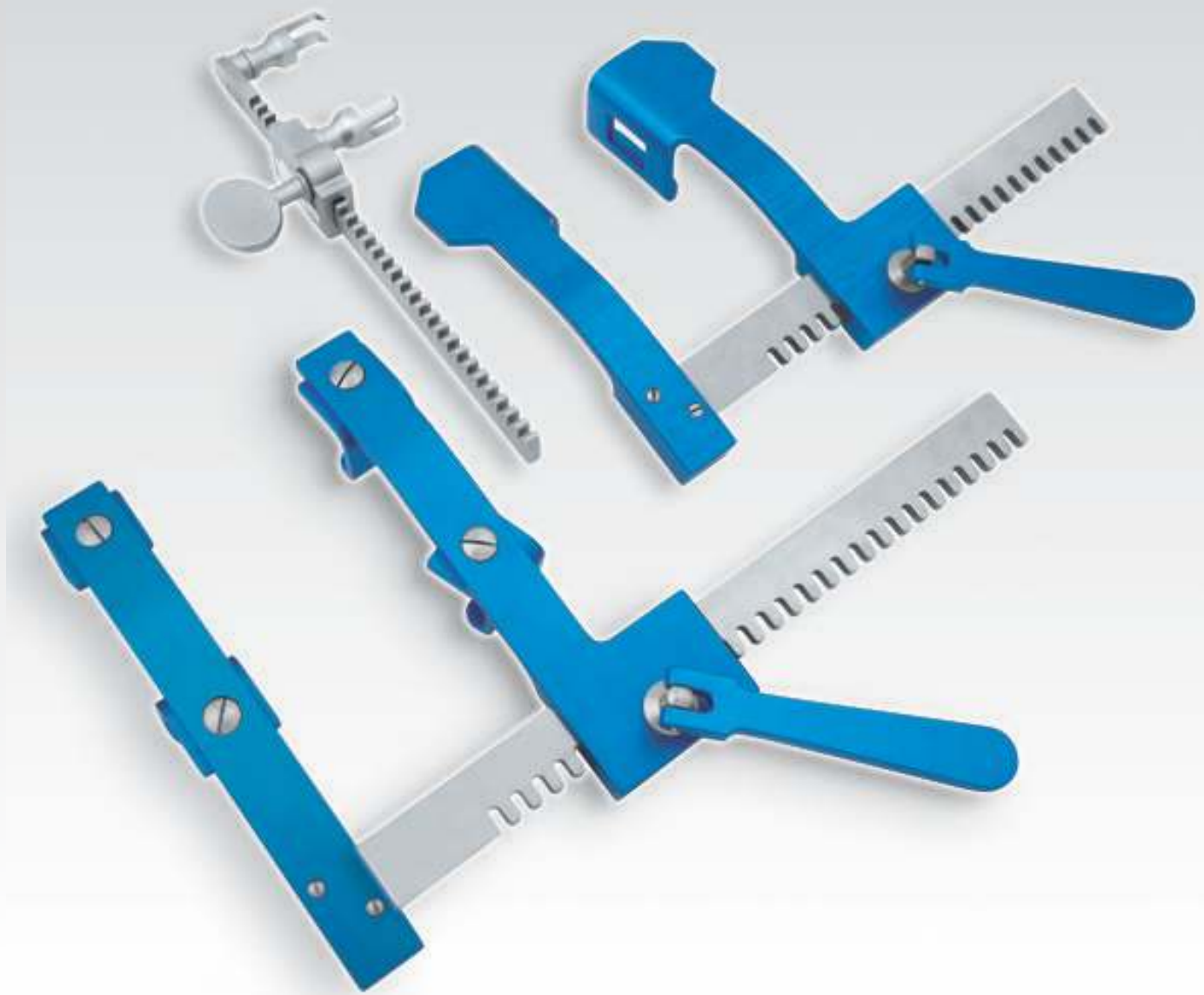
Chisels, Osteotomes & Gouges

- European Standard Stainless Steel To Acquire Optimum Hardness
- Polished Razor Sharp Edges
- Assorted Models Including Standard, English & French Patterns
- Chisels & Osteotomes Are Also Available With Extremely Hard & Durable TC Edge



Cardiovascular Clamps

- Atraumatic Jaws With Serration Are Designed To Clamp And Hold Without Slipping
- Grips Tissue Delicately Yet Firmly
- Completely Occlude A Vessel, Reducing The Danger Of Crushing Or Causing Undue Damage To Intima
- Ratchets On Vascular Clamps Provide Indispensable Finite Control For Arterial Clamping
- Assorted Patterns Include Cooley, Pediatric And Delicate Models
- DeBakey Dissection Forceps Are Also Available In Titanium



Rib Spreaders

- Use Of Modern Cnc Machines To Produce All Slot, Ratchets & Blades
- Thus Acquiring Highest Levels Of Consistency, Precision & Effortless Working
- Wide Range Including Stainless Steel And Aluminum Models
- Aluminum Retractors Can Be Anodized In Various Colors



Lateral Vaginal Retractors, Endocervical Speculum & Curettes

- Lateral Vaginal Retractors
- Designed To Fit Into A Standard Speculum And Holds The Lateral Vaginal Walls To Permit Exposure Of The Cervix
- Available In Different Blade Lengths Which Can Either Be Polished Or Insulated
- Available With Laser Welded Standard Rack Or Cam/thumb Rack
- Endocervical Speculum
- Designed To Provide Access To The Cervical Canal
- Delicate, Fenestrated & Serrated Tip Available In Different Widths
- Endocervical Curettes
- Designed For Precision Sampling, Maximum Convenience And Minimum Of Patient Discomfort
- Available In Number Of Different Shapes



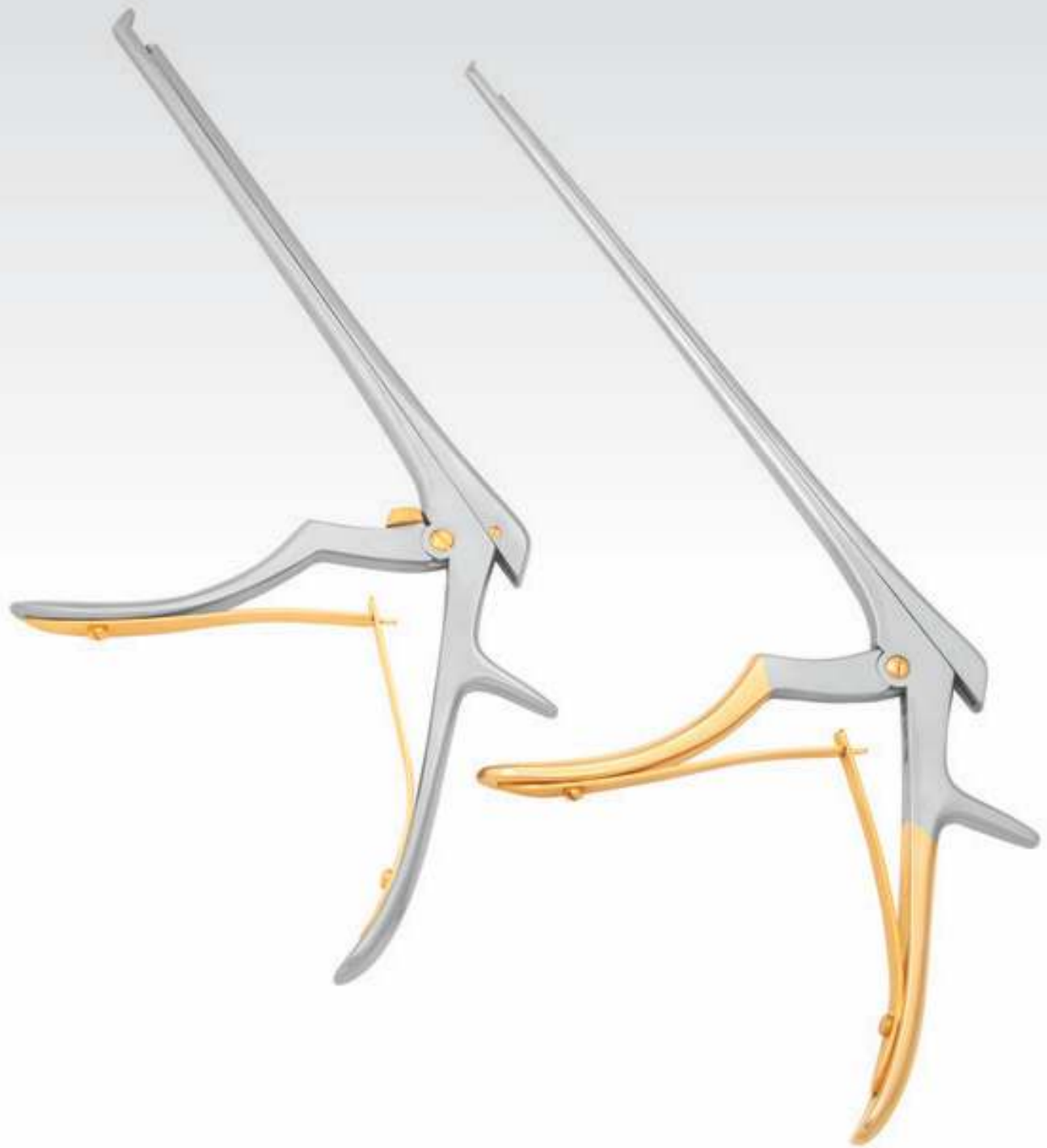
Parametrium Clamps & Scissors

- Sturdy Atraumatic Jaws Fold Tissue Gently Yet Firmly
- Tip Serrations & Longitudinal Grooves Prevent Slippage
- Available In 8 Inch , 9.5 Inch , 12 Inch, 14 Inch, 16 Inch Lengths And Four Jaws Curvatures.
- Offset Handles Available To Improve Field Visibility
- Matching Tc Parametrium Scissors Possess One Micro Serrated Blade
- As The Tradition Goes, All The Parametrium Instruments Are Available With Gold Rings



Cervical Biopsy Punches

- Design For Precise Cutting, Minimal Discomfort And Trauma
- An Assortment Of Biopsy Punches With Varied Sizes And Tips Available
- Angled Tips Facilitates Sampling By Permitting Easier Access To Difficult Areas And Enhances Grasping Ability
- Roto-Fit Models Are Designed For Easy & Effortless Mounting Of Shafts
- Gold Plated Handles & Springs



Kerrison Punches

- Use Of Machine Oriented And Modern Manufacturing Techniques
- Available In Different Shaft Lengths And Bite Sizes From 1mm To 5mm
- Available With Or Without Pin Injectors
- Excellent Cutting Features And Smooth Functioning
- Assorted Models Including Standard, Semi-detachable And Detachable Patterns.
- The Detachable Versions Are Very User Friendly



Self Retaining Retractors

- Wide Array Of Patterns - From Standard To Hinged & Speed Lock Design
- Polished Prongs Even From Inside - Making Them Smooth & Burr Free
- Use Of CNC Wire Cut Machines To Produce Ratchets
- Use Of Laser Welding Machine To Weld The Racks
- Smooth Working & Secure Grip
- Available In Three Types Of Finish - Complete Mirror Polish, Complete Stain, Polished Prongs & Rest Glass Bead
- Very Cost Effective



Self Retaining Retractors

- Wide Array Of Patterns - From Standard To Hinged & Speed Lock Design
- Polished Prongs Even From Inside - Making Them Smooth & Burr Free
- Use Of CNC Wire Cut Machines To Produce Ratchets
- Use Of Laser Welding Machine To Weld The Racks
- Smooth Working & Secure Grip
- Available In Three Types Of Finish - Complete Mirror Polish, Complete Stain, Polished Prongs & Rest Glass Bead
- Very Cost Effective



AIM SURGICAL

A Project of MTS Brothers

EHSAN ULLAH
C.E.O

IMRAN HAIDER
MANAGER

+1 571 6129198

info@aim-surgical.com

Aim Sur

aimsurgical62

5485 Harpers Farm Road
Columbia, MD 21044

www.aim-surgical.com

Production Unit:



MTS BROTHERS
Surgical Instruments

GHULAM MUSTAFA
C.E.O

Mailing Address: Gulshan Iqbal,
Harar, Ugoki Road, 51310,
Sialkot, Pakistan.

Email: stbro@skt.comsats.net.pk

