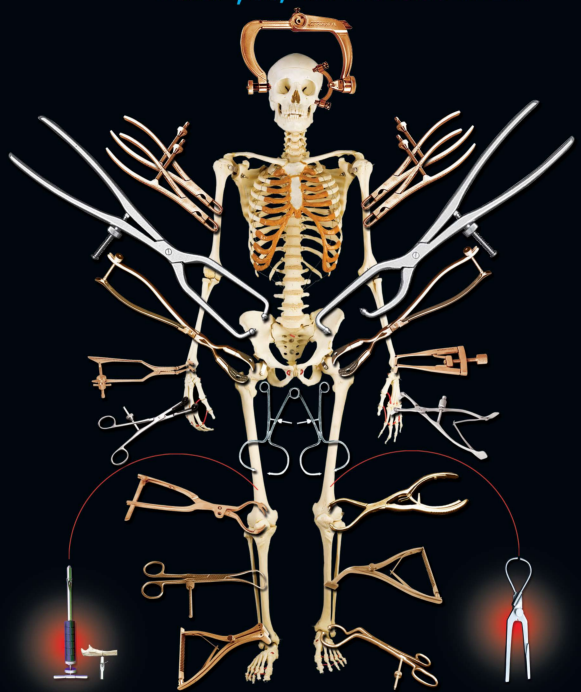


# International Instruments Designers & Manufacturers of Surgical Instruments

Designers & Manufacturers of Surgical Instruments USFDA, CE, ISO & CDSCO REGD.



# www.myjjonline.com

sales@myjjonline.com, myjjonline@yahoo.com

# **INDIA**

Corporate Off. & Factory: Kinfra Park P.O. Thrissur Dist., Kerala India - 680 309 +91 480 2735959

# UAE

Sales Office: AL Smookh Building Umm Al Quwain, UAE +971 50 7571358

# **OMAN**

Service & Sales Office: Suite 122, Bldg 579 Maabela Industrial Area Muscat, Oman +968 9905 3791

# USA

Sales Office: 1000 Centre Greenway Suite 200, Carry North Carolina 27513 +1 919 467 5278

# **JJ Quality Certificates**



The annual registration for the following medical device establishment has been successfully completed for 2024:

Registration Number: 3010077069 Owner Operator Number: 10043535 INTERNATIONAL INSTRUMENTS Kinfa Park PO Koratty Thrissur, Kerala 680308 INDIA

If you do not see a registration number assigned to the establishment and your establishment previously had one, please send an email to reglist@cdn.fda.gov and include the registration number you believe is assigned to your establishment. We will review and determine if a duplicate registration has been created for your establishment.

Your registration is valid until December 31, 2024. Registration for 2025 will be conducted between October 1 and December 31, 2024.

Please note that registering your device facility and listing your devices does not, in any way, constitute FDA approval of your facility or your devices.

Should you have any questions, please send an e-mail to the CDRH Registration and Listing Helpdesk at reglist@cdrh.fda.gov.

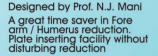
CDRH Registration and Listing Helpdesk Imports & Registration and Listing Team Division 2 Establishment Support Office of Regulatory Programs Office of Product Evaluation and Quality Center for Devices and Radiological Health U.S. Food and Drug Administration Tel: 301-796-7400, Option 1 Email: reglisting orth Ida.gov











OR00349 Humerous OR01347 Paediatric



K wire Cutter with tungsten Carbide Tip for K-wire up to 2.5 mm

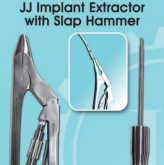
K wire Cutter with tungsten Carbide Tip for K-wire up to 1.5 mm



Unique thread design useful for Brocken nails. Designed to be used in a counter Clock wise direction



Dr.N.J.Karne,Pune
The Cannulated Rasp to widen
the interlocking entry point
from 8mm to 13mm



OR00338 Large OR00339 Small The tungsten tipped extractor for square nails, interlocking nails, K-nails, K-wires, Rush nails knowled pins, AM pins, Screws etc.



Wire Tensioner with automatic cutting. An innovating instrument for cerclage wiring.



Extractor for any interlocking nails of any make



The semi sharp awl to make path around the Bone for passing mippo wire passer

MP00001 For large bones



# **Double Barrell Drill sleeve** for Distal Femur

Save Radiation Sleve



OR1110-01 Idea by Dr. Chandak, Nagpur



After fixing the first distal screw, You can fix the second screwwithout any "C" arm Exposure

# **PFN Entry Point Selector**



OR1050-01

#### Soft Tissue Bone Clamp



It is used for reduction of bone fracture with radiolucent soft tissue attachment.



45° Angled

**Double Barrell Femoral Guide Sleeve** 





Idea By: Dr. Adithya Bothra Femoral Gude pin insertion, pelvic and acetabulum fixation, reverse diamond fixation.

OR1110-02





Custom design

**Ulna Nerve Protecting Sleeve** 



Idea By : Dr. Shah Miraj This k-Wire sleeve to protect ulna nerve while doing K-wire fixation for supra condyle humerousin children



'S' Wire Bender K-Wire Bender/Cutter



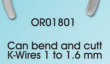
Bone Clamp with Drill Guide



OR00375

Bending on 120°







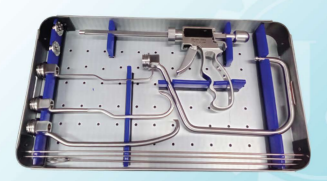
HF502217





# JJ Collinear Reduction Clamp





OR 1-500 A Minimally invasive reduction







Surgical experiance by Dr. Sreehari (MIMS Kannur)

# Double - Ended Hohman bone leavers



Cannulated **Bone Awl** 



OR13112-00 OR13112

#### Suction tube and JJ Open Reduction cautery holder **Forceps**



It allows accurate insertion of pins for internal fixation.

#### **Distal Femur** Distractor







To distract distal femur from the proximal tibia.

# **Curette Osteotome**

8" 10" 13"



**OR6908** 



Easy removal of osteophytes and cartilage without having to switch tools

# Femoral Cement Osteotome



To help trim away cement from around a femoral knee component

# Charnley Ring Curette



T- handle OR 8430-37 Double sided

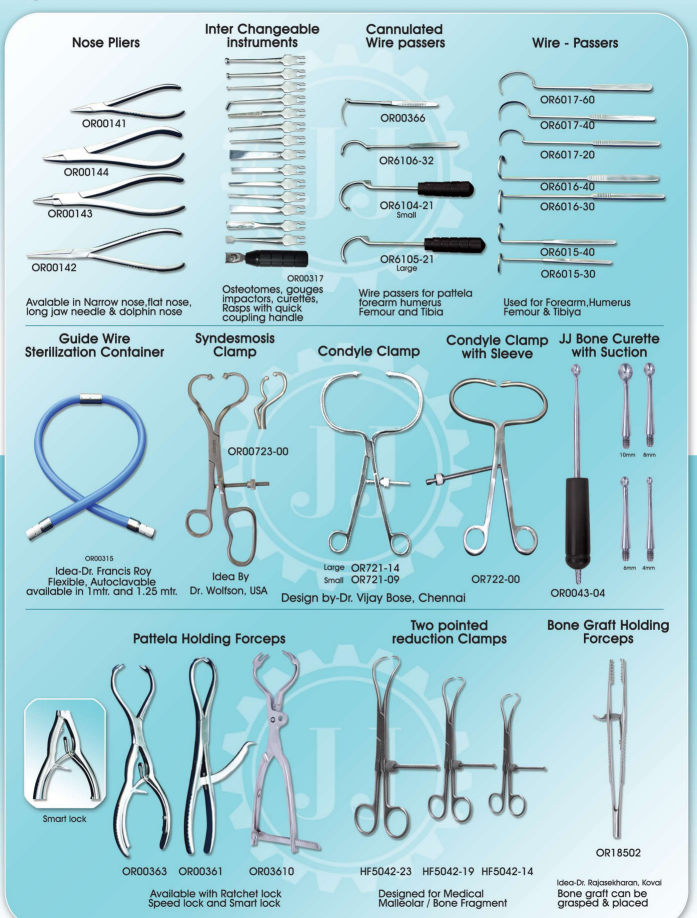
37 cm/15" Length Serrated cutting edge

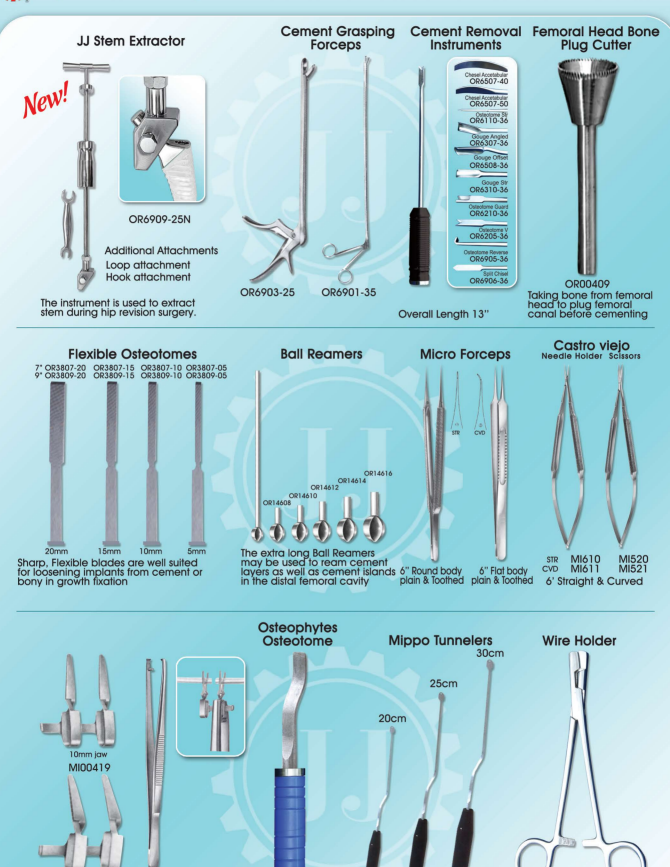
# Osteotomy Impactor



This cannula is very usefull to give a through wash in side the inframedullary

To impact hinge area without breaking





OR7619-18

MP00020 MP00025 MP00030

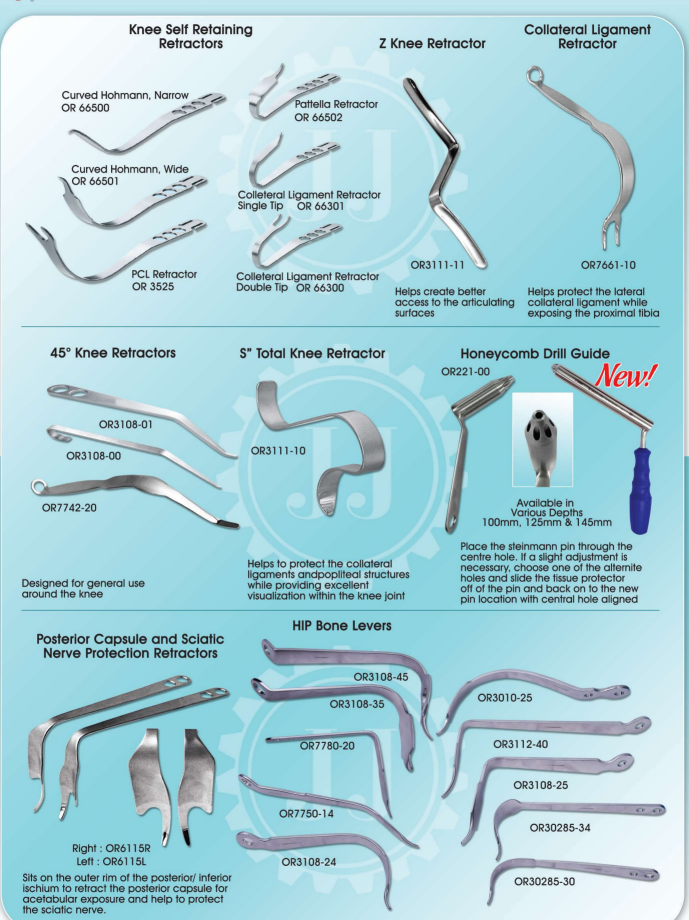
TW203

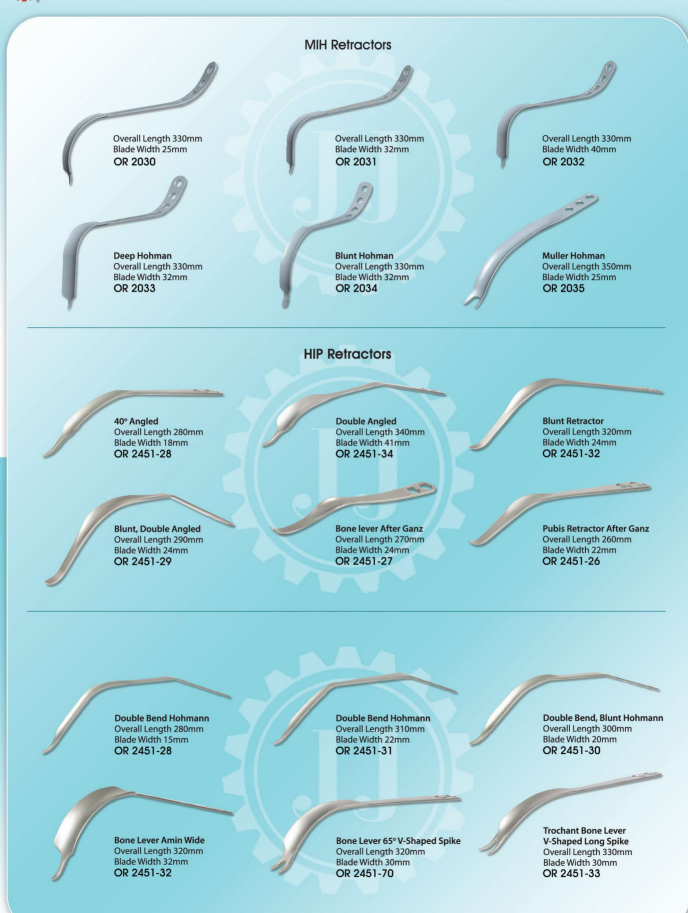
MI00326

MI405













**Modified Hohmann** 

OR 3018-22R

OR 4540-20R

**Standard Hohmann** 

OR 3018-30R

Humeral Retractor SM 0592-21R

**Browne Deltoid Retractor** 

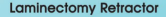
OR2530-10R OR2530-30R OR2550-30R

SM 0500-21R







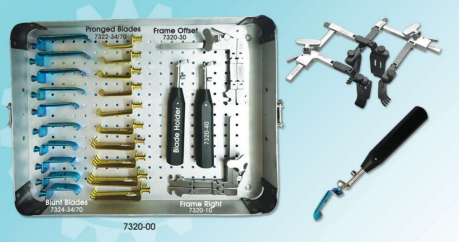


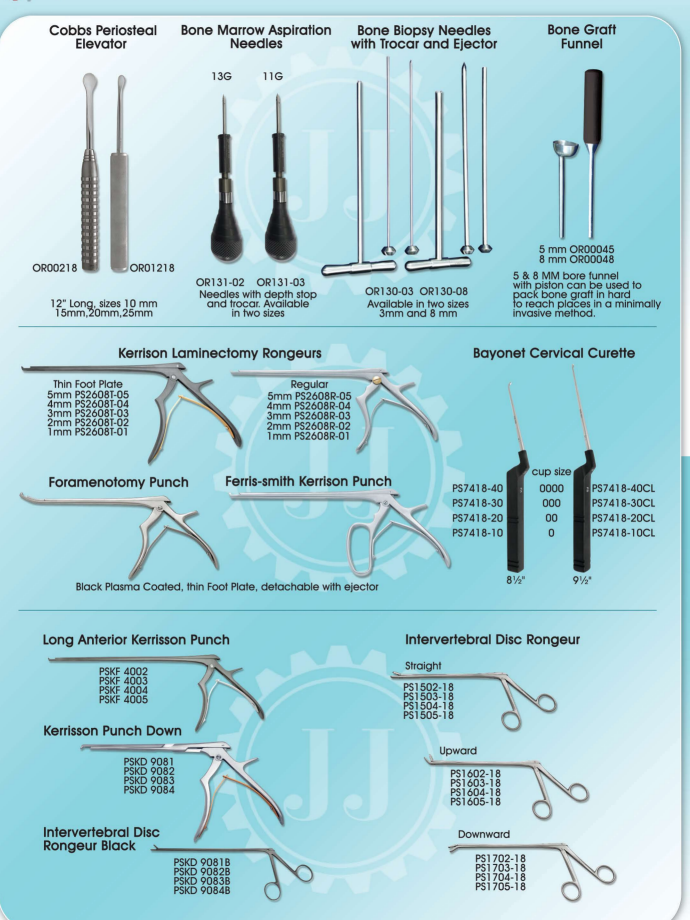


RT701-61

Finochitto retractor with hinged arms and detatchable blades.

# **Cervical Retractor set**





#### JJ Bone Clamps with Drill Guide





OR1890-02 9.25" Large- 10mm Drill Guide

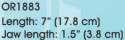
OR1890-01 6" Small- 8mm Drill Guide

OR1890-00 4" Extra Small- 6mm Drill Guide

Designed for the placement of bone clamp where it can best stabilize bone fragments Drill guide allows screw placement through top of clamp.

#### JJ Modified Meniscal Clamp





NEW

Designed to help facilitate grasping the posterior portion of meniscus. Improved bite when tension is placedon the meniscus and also used to help remove fat pad and suprapatellar bursa.

## JJ Femoral Neck Cutting Guide



OR4590

Overall Length: 8.25"(21 cm) Shaft angle at end: 30°

Designed to help determine the femoral neck osteotomy location during the anterior approach for THA.

#### JJ Fracture Distractor



Designed for providing opposing leverage to help bring the fibula ( or any bone ) back out to its proper length after it has been shortened by a fracture.

#### JJ Hip Length Gauge



Helps to determine the leg length and hip offset in total hip arthroplasty, including minimally invasive techniques.

# JJ Malleable Bone Tamps



OR5296

Overall length: 37 cm

Ø 13 mm

OR5296-01

Overall length: 25 cm

Ø 10 mm

The large tamp helps to elevate a depressed tibial plateau fracture. The small tamp helps to elevate a depressed tibial platond and smaller tibial plateau fractures.

# JJ Modified Pin Inserter



K-wires upto: 1.4 mm Tube Length: 47 mm Overall Length: 11.4 cm Handle Length: 9.8 cm

Designed to aim and control the placement of flexible k-wires when they contact hard cortical bone, while helping to protect neurovascular structures from the spinning wire.

#### JJ Tibia Punch



OR5140

Overall Length: 17.8 cm

Designed to impact cancellous bone in the subchondral weight bearing region of tibia. This helps to improve mechanical interlock in the cancellous bone/cement interface.





OR5298 OR5297 **Finish** Starter Ø 10.4 mm Ø 4.7 mm

Overall Length 27.9 cm

Idea By: Dr. Chandak, Nagpur

Designed to help with indirect reduction of a depressed tibial plateau fracture, and can be used with arthropscopic visualization and percutaneous fixation.

## JJ Osteophyte Grasper



Overall Length: 11.20" (28.5 cm) Shaft Length: 7.28" (18.5 cm)

Shaft Width: 7 mm Jaw Width at End: 4 mm Toothed Jaw Length: 14 mm

Useful in helping to remove posterior osteophytes in knee surgery, and helps to remove the labram and soft tissues in anterior total hip surgery.

# JJ Patella Double Scalpel Handle



GN138-06

Length: 5.75" (14.6 cm)

#3 handle size

The offset of blade is 10mm. Harvests tendon graft from the patella and tibial tubercle including the patellar tendon.

#### JJ Pin Clamp

# JJ Ruler With Right Angle Handle

# JJ Ruler with 45° Angle Handle



Designed to allow accurate insertion of pins for internal fixation.



Handle Length: 4.25" (10.8 cm) Ruler Dimensions: 2.5 x .5"

90° angle handle. Designed to measure the femoral head/neck length.

# OR1430

Handle Length: 5" (12.7 cm) Ruler Dimensions: 2.5" x .5"

45° angle handle. Designed to measure distances in small deep incisions.

#### JJ Vernier Caliper



This instrument is used for measuring the disc space and diameter of the fumeral head.

# JJ Small Bone Tamp with **Oblique K-wire Hole**

OR5294 Wire hole 1.1 mm k-wire Overall length: 19.1 cm Shaft diameter: 6.3 mm End diameter: 2.5 mm

OR5294-01

Wire hole 1.6 mm k-wire

Overall lenath : 19.1 cm Shaft diameter : 6.3 mm **End diameter** : 2.5 mm

This design helps in the concurrent reduction of a fracture and placement of a wire into the fracture site. It is particularly helpful when the surgical exposure is small and tight, the fracture fragments are small, and the reduction is demanding.

# JJ Radiolucent Retractors



OR22550-R2K: Desiged to retract the iliac

OR25230-R: Acetabular Rim Retractor. To be placed near ilio-pubic eminence.

OR25210-R1K: To be placed near pubic tubercle.

OR5940-S Sharp Tip

OR5940-B Blunt Tip

# JJ 90° Bone Hook

# JJ Femur/ Tibia Fracture Distractor

# OR1809

Overall Length: 10.5" (26.7cm) Overall Width: 7.25" (18.4cm)

For Pins upto: 0.25" (6.4mm)

Designed to ergonomically help the surgical assistant elevate the proximal femur during TKA.

JJ Femur/ Tibia Fracture Distractor is used with self centering bone clamps for diaphyseal fractures and 6mm Schanz pins to distract intra-articular fractures for reduction and fixation.

# JJ Anterior Hip Referencing **Rod Assembly**

OR2674-00 - Full assembly Overall Length: 27.75" Rod Diameter: 0.25"

OR2674-A - Top assembly Overall Length: 16.75" Rod Diameter: 0.25"

OR2674-B - Bottom assembly Overall Length: 10.5" Rod Diameter: 0.25"

It helps to determine implant fit, position, alignment and recreation of leg length and offset using the contralateral hip for reference.

# JJ Gonjometer with Ruler

# JJ Bayonet Mani Clamp

# JJ Radiolucent Awl

#### JJ Amputation Shield



JJ Goniometer is used to measure an angle or to permit rotation of a joint to a definite position. Ruler attachment helps in precise measurement along the area.

Radius Right: ORB00347R Left: ORB00347L **Humerus** 

Right: ORB00349R Left: ORB00349L

An updated bayonet design of JJ Mani clamp

Available in Fixed Model

OR8030-01

JJ Radiolucent Owl is used to locate the holes in interlocking nails.



This instrument is designed to use as a shield for protection during amputation procedures.

#### JJ Adjustable Knee Positioner



JJ Adjustable Knee Positioner is used for procdures around the knee. The adjustable design helps in positioning at different heights and angles.

# JJ Adjustable Knee Positioner with Leg Support



JJ Adjustable Knee Positioner with leg support for aditional support for the foot.





OR11122 Length: 10"

# JJ Universal Tibia/ patella clamp

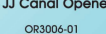




The design helps in removal of tibia wedge and also helps in everting patella.

# Malanski Retractor Whelan Retractor

JJ Canal Opener





OR3110-30 Overall Length: 9"

Blade Depth: 6" Overall Length: 14.5"



Overall length: 60cm

#### JJ PFN Aimer

# **OR5008**

Ø3 mm Holes

Designed by Dr. Harjot Singh Gurudatta

Contributions by Dr. RM Chandak & Dr. Abhishek Tiwari

Ø3 mm Holes

This device is a PFN Aimer which helps in determining the cranial and caudal placement of two screws in two screw PFN system. This is a radiolucent device and will avoid the multiple k wire insertion and multiple adjustments while insertion of a PFN.

#### JJ Ratchet Bone Clamp

# OR6180-23R Overall length:

23.5cm Jaw Opens to:

8 cm



JJ Ratchet Bone Clamp is designed for quick tightening and release around the bone.

# T Handle Ruler



To make measurements inside the surgical site to assist in implanting a prosthetic femoral hip into the intramedullary canal of the natural femur.

# **JJ Chain Retractor**



RT6828-00 Complete Set

Four Retracting Blades **Blade Holder Mounting Frame** 

JJ Chain Retractors is a self retaining table mounted retractor used for General and Gynaecology procedures. The set inculdes four retracting blades and a blade holder along with chains which helps in effective retracting at different heights.

# JJ Thomson Retractor



JJ Thomson Retractor is designed to provide access and exposure for various procedures such as all Spine Surgeries, Transplant Surgeries, Abdominal General Surgery and Abdominal Vascular Surgery.



Weitlaner Retractor made of Grade 5 Light weighted Titanium.

Vascular Clamps made of Grade 5 Light weighted Titanium.

Needle Holder made of Grade 5 Light weighted Titanium.





OR11122

New!

Round Head 09mm

Round Head

Square Head 10 x 10mm

Rectangle Head 12x 08mm

Oval Head 13 x 08mm JJ Humeral Head Holding Forceps Wire Guide



JJ Humeral head holding forceps with three 3.2mm wire hole on each side.

# JJ Glen Graft





In a Glenoid shoulder recon, when an offset or angled glenoid is discovered, the surgeon may need to place a graft to "level" the surface for the implant. The instrument we are creating is a graft holding jig. The angles of K wire placement are key as well as the centering jig for the implant tap piece.

# JJ Radiolucent Finger Positioner

The Special JJ Interchangable impactors Set with five different impactor heads.



The fully radiolucent JJ Finger Positioner is used to provide the required positioning of finger during hand surgical procedures.

# JJ Radiolucent Murphy Skid



The fully radiolucent JJ Murphy Skid used to retract muscle and tissue.

#### Flexible Reamer



OR69020

New!

The flexible reamer system is intended to clear the medullary canal of bone marrow and debris and to effectively enlarge the medullary canal of long bones for the acceptance of an intramedullary nail.

# **MCL Retractor**



It is used for retracting the femur and protect the MCL.

# JJ Carpel Tunnelor Guide



JJ Carpel Tunnelor with tissue protector and knife.

# Versatile Small Bone Spreader

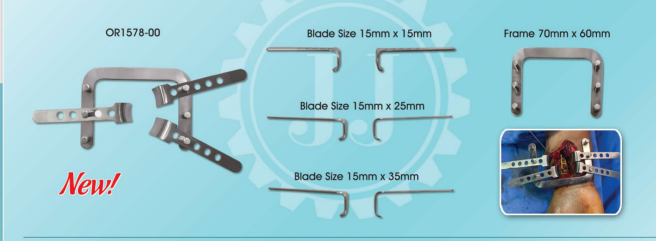


The small tapered blade helps in retracting small tight bone areas.

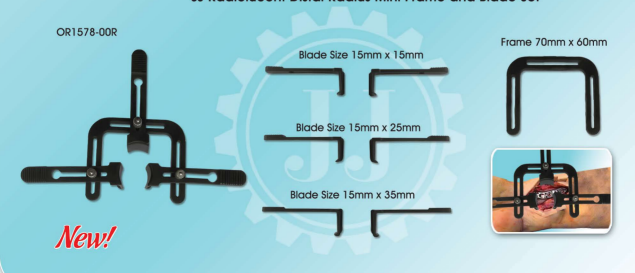




# JJ Distal Radius Mini Frame and Blade Set



# JJ Radiolucent Distal Radius Mini Frame and Blade Set





#### **Toronto Mallet**



Torronto Mallet made of delrin for soft impacting.

#### **Bone Screw Ruler Gauge**

OR443-752



It is used to measure screw length at table top and also to measure k wire sizes.

#### K Wire Sizer



KSW001

It is used to measure variousk wire sizes from 0.7mm to 3.0mm.

# Tibial Plateau Forceps



Tibial Plateau forceps is used for grasping tibial bone fragment.

# JJ White Line Marker



The modified design of goniometer which helps to intraoperatively measure the angle between white side line and posterior condylar line.

# Femur Tibia Spreader with Soft Pad



Femur tibia spreader with soft pad attachment is used to seperate femur and tibia.

# **Scarf Bone Holding Forceps**



It is used for holding small bone during surgeries.

# Kolbel Retractor with Radiolucent Blades



Kolbel Retractors with radiolucent blades are used to retract tissue during shoulder surgery.

# Revision Component Remover



The instrument is specially designed for the extraction of components during revision surgery.







Frame & 5 Pairs of Retractor Hooks

Strong extractor forceps for removal of screws.

The light weight retractor set is used for hand surgeries

Used to locate the piriformis

fossa or greater trochanter for guide wire insertion.

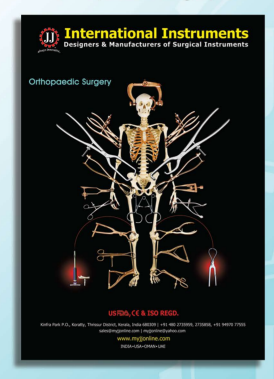




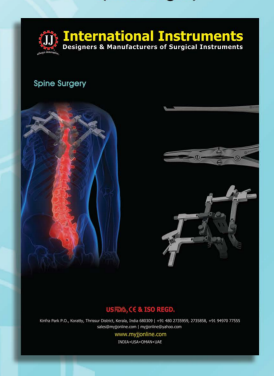


# JJ 'One Stop Store' for all Surgical Instruments

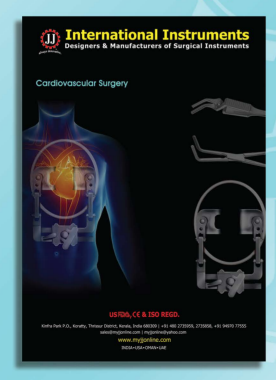
# Orthopaedic Surgery



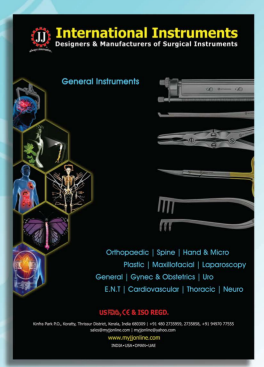
# **Spine Surgery**



# Cardiovascular Surgery



# **General Surgery**



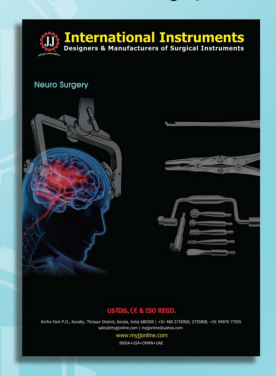


# JJ 'One Stop Store' for all Surgical Instruments

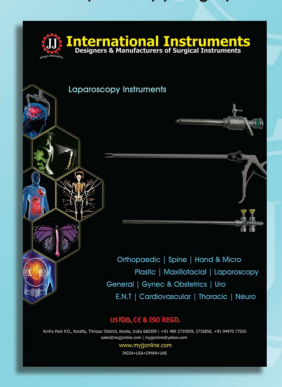
# **Plastic Surgery**



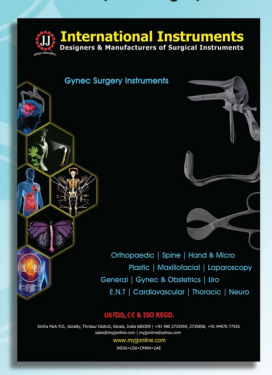
# **Neuro Surgery**



# **Laparoscopy Surgery**



# **Gynec Surgery**





# International Instruments Designers & Manufacturers of Surgical Instruments

USFD∕A, C€ & ISO REGD.

# **ABOUT US**

JJ International Instruments - A leader in designing and manufacturing of high quality stainless steel surgical instruments in India. With a vast experience of 46 years in the industry, JJ provides unmatched service and unbeaten quality to the worldwide market. Coporate office and manufacturing unit with state of art facilities is located in south Indian state. Kerala - The renowned 'God's Own Country'.

## **CONTINUES SUCCESS...!**

JJ is now worldwide since exhibited in AAOS 2013 with tremendous response from both domestic and international surgeons. JJ now participates several tradeshows in USA and more than 30 tradeshows all over India yearly.

International Quality
@
Ondian Price"

CE Reg No. 2P191227.IIWT46 ISO Reg No. MD-QMS/91/R/N/2643 US FDA Reg No. 3010077069 **CDSCO Reg No:** Intern-Thris-KL/M/MD/010840

INDIA • USA • OMAN • UAE

JJ design & manufacture complete Surgical Instruments for - General Orthopaedic, Spine, Hand & Micro Surgery, Gynec & Obstetrics, Uro, E.N.T, Neuro, Thoracic & Cardiovascular, Plastic, General surgery.

# Features and Benefits

- Genuine 'JJ' Brand
- Custom made instruments
- Made out of German Stainless Steel- SS 410 & SS 420
- Follows International Passivation standard ASTM 967
- International hardness of product 45 HRC & 50 HRC
- Universal Specifications & Quality
- 5 years replacement warranty against manufacturing defect
- Absolute Competitive price
- JJ welcomes innovative ideas and designs
- Gift packs on attractive terms

- JJ's repairing & refurbishing program:Repairing & refurbishing of surgical instruments of any brand
- Reduce purchase budget drastically
- Annual Maintenance Contract (AMC)
- Round the clock service center
- Replace damaged instrument with new until rectification

# JJ's Mobile Trade Expo

- Introducing mobile sales and service all over India
- Specially designed instruments on display
- Easy to select, exchange and experience
- Get technical advice from the experts
- Contact us for mobile trade expo schedules

www.myjjonline.com

sales@myjjonline.com, myjjonline@yahoo.com



