

# ORTHOPEDIC

# **IMPLANTS**

To Live is to keep moving...





Best Practices evolve through the experience and the practices adopted by the Rongeur Instruments to provide you products with highest quality are the outcome of two decades of experience in Surgical Instruments manufacturing. We keep evolve and adopt the best from best practices with the input of, Employee's Involvement & empowerment, latest technological adoptions, Research and Development and Customers' Feedback as key factors in production of quality Instruments with Long Term Value Creation.

Muhammad Nauman joined the family business in 2007, along with involvement in production matters, his task was to keep evolving production framework and make them best by keep implementing all the knowledge gained from the professional business qualifications.

Mixture of his experience and cost & management accounting practices proved very beneficial for the company in decreasing costs, in time production and creation of top-notch quality products by involving and empowering employees in R&D and decision making.

Roots of our best production practices are directly connected with customer satisfaction and feedback. While managing the quality at each and every step of production, customers' satisfaction is addressed and products with highest quality are produced.

With the factory located in Sialkot, Pakistan, employing 95 skilled employees, LSI not only ensures the satisfaction of valued customers but also guarantees our products to satisfy environmental and moral standards. Corporate Governance Reputation of LASANI SURGICAL INDUSTRY is well known in industry due to its fair and ethics-based dealings with employees, suppliers, local communities, Governmental and Non-Governmental regulatory bodies. Along with the business growth, LASANI SURGICAL INDUSTRY policy addresses the reduction of carbon footprint and environmental issues at its core.



All Types Of Screws	04-07
Spine Implants	
2.4/2.7/3.5/4.0 MM Plates	
4.5/5.0/6.5 MM Plates	
Hip Prosthesis	
Maxillofacial Plates & Elastic Nails	
Tools For Implants	17-21





#### LSI-00-101

3.5mm cortical screw

Lengths: 10mm, 12mm To 80mm

Material: Available both in steel and

Titanium



#### LSI-00-102

3.5mm Locking screw
Lengths: 10mm, 12mm To 80mm
Material: Available both in steel and
Titanium



#### LSI-00-103

3.5mm Malleolar screw
Lengths: 16, 12mm To 80mm
Material: Available both in steel and
Titanium



#### LSI-00-104

4.0mm Cancellous screw (Full Thread) Lengths: 10mm, 12mm To 80mm Material: Available both in steel and Titanium



# LSI-00-105

4.0mm Cancellous screw (Half Thread)

Lengths: 10mm, 12mm To 80mm Material: Available both in steel and Titanium



#### LSI-00-106

4.0mm Cannulated screw (Full Thread) Lengths: 10mm, 12mm To 80mm

Material: Available both in steel and Titanium



# LSI-00-107

4.0mm Cannulated screw (Half Thread)

Lengths: 10mm, 12mm To 80mm Material: Available both in steel and Titanium



# LSI-00-108

4.0mm Cancellous Locking screw (Full Thread)

Lengths: 10mm, 12mm To 80mm Material: Available both in steel and Titanium



# LSI-00-109

4.0mm Cancellous locking screw (Half thread)

Lengths: 10mm, 12mm To 80mm Material: Available both in steel and Titanium





LSI-00-110

4.0mm interlocking screw Lengths: 16mm, 18mm To 80mm Material: Available both in steel and Titanium



LSI-00-111

3.5/4.0mm Screw Washers Material: Available both in steel and Titanium



LSI-00-112

4.9mm interlocking screw (Half Thread) Lengths: 16mm, 18mm To 100mm

Material: Available both in steel and

Titanium



LSI-00-113

4.5mm cortical screw Lengths: 10mm, 12mm To 100mm Material: Available both in steel and Titanium



# LSI-00-114

4.5mm locking screw Lengths: 10mm, 12mm To 100mm Material: Available both in steel and Titanium



# LSI-00-115

4.5mm Malleolar screw Lengths: 20mm, 22mm To 100mm Material: Available both in steel and

Titanium



#### LSI-00-116

4.5/6.5mm Screw Washers Material: Available both in steel and Titanium



#### LSI-00-117

5.0mm locking screw Lengths: 10mm, 12mm To 100mm Material: Available both in steel and Titanium

#### LSI-00-118

5.0mm locking cancellous screw Lengths: 10mm, 12mm To 100mm

Material: Available both in steel and

Titanium





# LSI-00-119

6.5mm cancellous screws Thread: 16mm-32mm-Full Lengths: any of your required size upto 120mm Material: Available both in steel and Titanium



#### LSI-00-122

6.5mm cannulated locking screws Thread: 16mm-32mm-Full Lengths: any of your required size upto 120mm Material: Available both in steel and Titanium



#### LSI-00-125

1.5mm cortical screw Lengths: 6mm, 12mm To 34mm Material: Available both in steel and Titanium



# LSI-00-120

6.5mm cannulated screws Thread: 16mm-32mm-Full Lengths: any of your required size upto 120mm Material: Available both in steel and Titanium



#### LSI-00-123

7.3mm locking cannulated screws Thread: 16mm-32mm-Full Lengths: any of your required size upto 120mm Material: Available both in steel and Titanium



# LSI-00-126

2.0mm cortical screw Lengths: 6mm, 12mm To 36mm Material: Available both in steel and Titanium



#### LSI-00-121

6.5mm cancellous locking screws Thread: 16mm-32mm-Full Lengths: any of your required size upto 120mm Material: Available both in steel and Titanium



#### LSI-00-124

Interference screw Diameter: 7mm, 8mm, 9mm, 10mm , 11mm Lengths: 23mm, 30mm or any of your required size. Material: Available both in steel and

Titanium





#### LSI-00-127

2.4mm Cortical screw Lengths: 10mm, 12mm To 44mm Material: Available both in steel and Titanium





LSI-00-127-A 2.4mm locking screw

Lengths: 10mm, 12mm To 44mm Material: Available both in steel and Titanium



LSI-00-128

2.7mm cortical screw
Lengths: 6mm, 12mm To 40mm
Material: Available both in steel and
Titanium



LSI-00-129

2.7mm locking screw Lengths: 6mm, 12mm To 40mm Material: Available both in steel and Titanium



LSI-00-130

2.4mm Herbert screw
Lengths: 10mm, 12mm To 40mm
Material: Available both in steel and
Titanium



LSI-00-131

3mm Herbert screw
Lengths: 10mm, 12mm To 60mm
Material: Available both in steel and
Titanium



LSI-00-132

Lag screws for DHS/DCS Lengths: any of your required size upto 120mm

Material: Available both in steel and

Titanium





Spine monoAxial screw
Lengths: any of your required size
upto 130mm
Material: Titanium



Spine PolyAxial screws
Lengths: any of your required size
upto 130mm
Material: Titanium



LSI-00-135
bars for spine monoaxial/polyaxial
screw
Material: Titanium



LSI-00-136 Cross link for spine monoaxial/polyaxial screws Material: Titanium



LSI-00-137
Bars for connectors/cross link of monoaxial/polyaxial
Material: Titanium





LSI-00-138

2.4/2.7 LCP (locking) Distal Radius Volar plate Orientation: Left and Right

Orientation: Left and Right
Sizes: 2 Hole, 3 Hole To 16 Hole
Material: Available both in steel and
Titanium



LSI-00-141

3.5/4.0mm LCP (locking) straight plate Sizes: 3 Hole, 4 Hole To 18 Hole Material: Available both in steel and Titanium



LSI-00-144

3.5/4.0mm DCP (non locking) 1/3 tubular plate

Sizes: 3 Hole, 4 Hole To 16 Hole Material: Available both in steel and Titanium



LSI-00-139

2.4/2.7/3.5/4.0mm LCP (locking) Wrist plate

Sizes: 2 Hole, 3 Hole To 10 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-142

3.5/4.0mm DCP (non locking)

Reconstruction plate

Rizes: 3 Hole 4 Hole To 18 Hole

Sizes: 3 Hole, 4 Hole To 18 Hole Model: Straight and curved Material: Available both in steel and Titanium



LSI-00-145

3.5/4.0mm LCP (locking) 1/3 tubular plate

Sizes: 3 Hole, 4 Hole To 16 Hole Material: Available both in steel and Titanium



LSI-00-140

3.5/4.0mm DCP (non locking) straight plate

Sizes: 3 Hole, 4 Hole To 18 Hole Material: Available both in steel and Titanium



LSI-00-143

3.5/4.0mm LCP (locking)
reconstruction plate
Sizes: 3 Hole, 4 Hole To 18 Hole
Model: Straight and curved

Material: Available both in steel and Titanium



LSI-00-146

3.5/4.0mm DCP (non locking) T oblique plate

Sizes: 3 Hole, 4 Hole To 12 Hole Model: A: Single use B: Both Side USE (2.5mm thickness) Material: Available both in steel and Titanium





LSI-00-147

3.5/4.0mm LCP (locking) T oblique plate

Sizes: 3 Hole, 4 Hole To 12 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-150

3.5/4.0mm LCP (locking) Clavicle S plate

Sizes: 3 Hole, 4 Hole To 12 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-153

3.5/4.0mm LCP (locking) Clavicle Hook plate

Sizes: 3 Hole, 4 Hole To 10 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-148

3.5/4.0mm LCP (locking) T plate Sizes: 3 Hole, 4 Hole To 12 Hole Model: A: 3 holes of head B: 4 holes at head

Material: Available both in steel and Titanium



LSI-00-151

3.5/4.0mm LCP (locking) Clavicle plate

Sizes: 3 Hole, 4 Hole To 12 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-154

3.5/4.0mm LCP (locking) Distal Tibia medial plate

Sizes: 3 Hole, 4 Hole To 16 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-149

3.5/4.0mm DCP (non locking) T plate Sizes: 3 Hole, 4 Hole To 12 Hole Material: Available both in steel and Titanium



LSI-00-152

3.5/4.0mm LCP (locking) Clavicle plate (6 holes at head) Sizes: 3 Hole, 4 Hole To 12 Hole Orientation: Left and Right Material: Available both in steel and

Titanium



LSI-00-155

3.5/4.0mm LCP (locking) Proximal humerus (philos) plate Sizes: 3 Hole, 4 Hole To 18 Hole Material: Available both in steel and

Titanium





3.5/4.0mm LCP (locking) Olecranon plate

Sizes: 3 Hole, 4 Hole To 16 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-159

3.5/4.0mm LCP (locking) Calcaneal plate

Sizes: 45mm, 60mm, 70mm Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-162

2.7/3.5/4.0mm LCP (locking) Distal humerus medial plate Sizes: 3 Hole, 4 Hole To 16 Hole Orientation: Left and Right Material: Available both in steel and

Titanium



LSI-00-157

3.5/4.0mm LCP (locking) Cloverleaf plate

Sizes: 3 Hole, 4 Hole To 18 Hole Material: Available both in steel and Titanium



LSI-00-160

3.5/4.0mm LCP (locking) Distal humerus lateral plate Sizes: 3 Hole, 4 Hole To 16 Hole Orientation: Left and Right Material: Available both in steel and Titanium



#### LSI-00-163

3.5/4.0mm LCP (locking) Y plate Sizes: 3 Hole, 4 Hole To 16 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-158

3.5/4.0mm DCP (non locking)
Cloverleaf plate
Sizes: 3 Hole, 4 Hole To 18 Hole
Material: Available both in steel and

Titanium



LSI-00-161

2.7/3.5/4.0mm LCP (locking) Distal Humerus lateral with support plate Sizes: 3 Hole, 4 Hole To 16 Hole Orientation: Left and Right Material: Available both in steel and Titanium



# LSI-00-164

2.7/3.5/4.0mm LCP (locking) Distal Fibula plate

Sizes: 3 Hole, 4 Hole To 16 Hole Orientation: Left and Right Material: Available both in steel and Titanium





4.5mm DCP (non locking) Narrow plate

Sizes: 3 Hole, 4 Hole To 18 Hole Material: Available both in steel and Titanium



LSI-00-166

4.5mm LCP (locking) Narrow plate Sizes: 3 Hole, 4 Hole To 18 Hole Material: Available both in steel and Titanium



LSI-00-167

4.5mm DCP (non locking) Broad plate Sizes: 3 Hole, 4 Hole To 18 Hole Material: Available both in steel and Titanium



LSI-00-168

4.5mm LCP (locking)
Sizes: 3 Hole, 4 Hole To 18 Hole
Material: Available both in steel and
Titanium



LSI-00-169

4.5/5.0mm LCP (locking) DHS Ø 135 plate

Sizes: 3 Hole, 4 Hole To 18 Hole Material: Available both in steel and Titanium



LSI-00-170

4.5mm DCP (non locking) DHS Ø135 plate Sizes: 3 Hole, 4 Hole To 18 Hole

Material: Available both in steel and Titanium



LSI-00-171

4.5/5.0mm LCP (locking) DCS Ø 95 plate

Sizes: 3 Hole, 4 Hole To 18 Hole Material: Available both in steel and Titanium



LSI-00-172

4.5mm DCP (non locking) DCS Ø 95 plate

Sizes: 3 Hole, 4 Hole To 18 Hole Material: Available both in steel and Titanium



LSI-00-173

4.5/5.0mm LCP (locking) Distal femur plate

Sizes: 3 Hole, 4 Hole To 18 Hole Orientation: Left and Right Material: Available both in steel and Titanium





6.5/5.0/4.50mm LCP (locking) Distal femur plate Sizes: 3 Hole, 4 Hole To 18 Hole Orientation: Left and Right Material: Available both in steel and Titanium



7.3/5.0/4.5mm LCP (locking) Proximal femur hook plate Sizes: 3 Hole, 4 Hole To 18 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-178
6.5/5.0/4.5mm DCP (non locking)
Proximal tibia medial plate
Sizes: 2 Hole, 4 Hole To 18 Hole
Orientation: Left and Right
Material: Available both in steel and
Titanium



6.5/4.5mm DCP (non locking) Distal femur plate Sizes: 3 Hole, 4 Hole To 18 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-176-B
6.5/5.0/4.5mm LCP (locking) Proximal femur hook plate
Sizes: 3 Hole, 4 Hole To 18 Hole
Orientation: Left and Right
Material: Available both in steel and
Titanium



LSI-00-179
4.5/5.0mm LCP (locking) Proximal tibia lateral plate
Sizes: 2 Hole, 4 Hole To 18 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-176
7.3/5.0/4.5mm LCP (locking) Proximal femur plate
Sizes: 3 Hole, 4 Hole To 18 Hole
Orientation: Left and Right
Material: Available both in steel and
Titanium



LSI-00-177
4.5/5.0mm LCP (locking) Proximal tibia medial plate
Sizes: 2 Hole, 4 Hole To 18 Hole Orientation: Left and Right Material: Available both in steel and Titanium



LSI-00-180
6.5/5.0/4.5mm DCP (non locking)
Proximal tibia lateral plate
Sizes: 2 Hole, 4 Hole To 18 Hole
Orientation: Left and Right
Material: Available both in steel and
Titanium





6.5/5.0/4.5mm LCP (locking) T plate Sizes: 3 Hole, 4 Hole To 12 Hole Material: Available both in steel and Titanium



LSI-00-182 6.5/4.5mm DCP (non locking) T Buttress plate Sizes: 3 Hole, 4 Hole To 12 Hole Material: Available both in steel and Titanium



LSI-00-183
6.5/4.5mm DCP (non locking) L
Buttress plate
Sizes: 3 Hole, 4 Hole To 16 Hole
Orientation: Left and Right
Material: Available both in steel and
Titanium



6.5/4.5mm LCP (locking) L Buttress
plate
Sizes: 3 Hole, 4 Hole To 16 Hole
Orientation: Left and Right
Material: Available both in steel and
Titanium



6.5/4.5mm DCP (non locking)
Condylar Buttress plate
Sizes: 3 Hole, 4 Hole To 16 Hole
Orientation: Left and Right
Note: Locking model is also available.
Material: Available both in steel and
Titanium





Thompson Hip prosthesis
Sizes: 36mm, 37mm To 58mm
Material: steel



LSI-00-187 Lazcano Hip prosthesis Sizes: 36mm, 37mm To 58mm Material: steel



LSI-00-188
Austin Moore Hip prosthesis
(Standard)
Sizes: 36mm, 37mm To 58mm
Material: steel



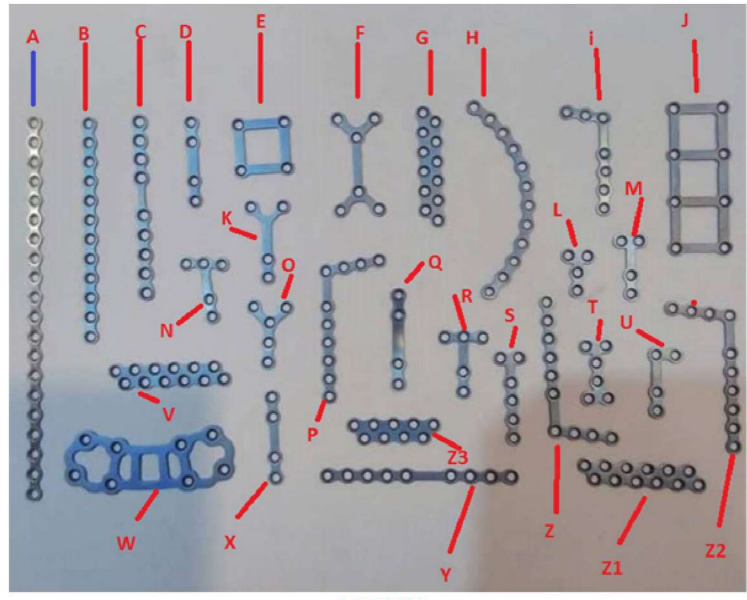


LSI-00-189

Elastic nails
Sizes; 1.5mm, 2.0mm x 350mm
2.5mm, 3.0mm, 3.5mm, 4.0mm,
4.5mm x 440mm
Material: Titanium



LSI-00-191
Maxillofacial 1.5/2.0mm plates
Sizes: 1.5/2.0mm Mesh plate
Material: Titanium



LSI-00-190 Maxillofacial 1.5/2.0mm plates Material: Titanium





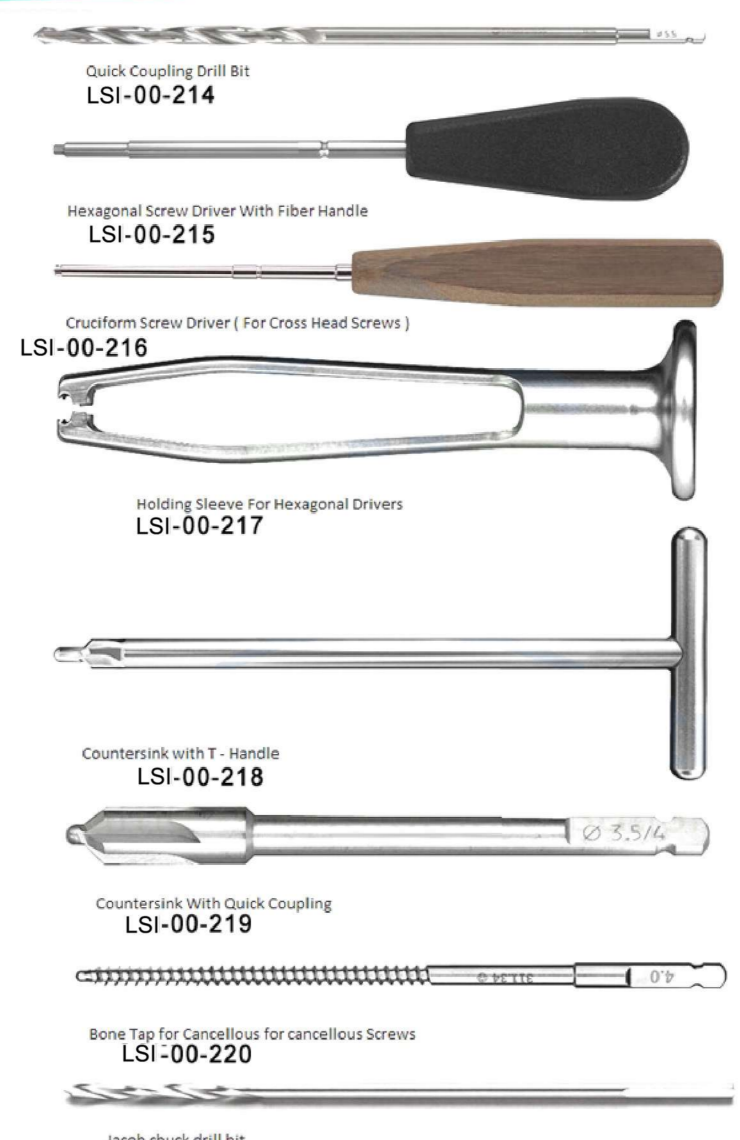






















# **CONTACT US**

A great vision without great people is irrelevant. Let's cooperate.

- Jouriyan Kalan, Sialkot 51310 Pakistan.
- 0 +92-300-614 11 83
- ☐ info@lasanisurgicalind.com
- www.lasanisurgicalind.com