ASSI® Lalonde® Bone Clamps

for Reducing Oblique/Spiral Fractures

Phalanx, metacarpal, radius, ulna, metatarsal, and fibula.

Light intermetacarpal space. Difficult for conventional bone clamps as well as towel clips to work in. Both struggle to reduce the bone well.

The Lalonde® Bone Clamp has 2 sharp points that fix the bone BETTER than a towel clip because the Lalonde® Bone Clamp fits easily around the bone.

The hands free reduction of the bone is held by the Lalonde® Bone Clamp. A bone fixation method can then be chosen. K-wires were used in this instance.

The complete line of ASSI® Lalonde® Bone Clamps

Lalonde® Bone Clamps work like Towel Clips but are designed to fit around bones.

Look inside for more information on Lalonde® Bone Clamps.


© 2013 ASSI® B-223
**Lalonde® Dynamic Compression Bone Clamp**

**Lalonde® Bone Clamp reduces mandibular osteotomy for easy hands free plate fixation.**

**Lalonde® Dynamic Compression Bone Clamp holds the transverse metacarpal fracture reduced while plate fixation is accomplished.**

**Metatarsal reduction with plate and screw fixation.**

**Lalonde® Bone Clamp combines a rugged ratchet mechanism with a unique perpendicular design which allows the surgeon to slip it into tight spaces when reducing oblique/spiral fractures. And because the Lalonde® Bone Clamp fits in the wound snugly and easily, it increases surgical precision while decreasing the surgeon’s effort.**

**The Lalonde® Bone Clamp’s uniquely angled sharp teeth deliver a dynamic compression force at the same time as they hold the reduction of transverse fractures.**

**How to get a better grip on bones in tight spaces.**

The Lalonde® Bone Clamp combines a rugged ratchet mechanism with a unique perpendicular design which allows the surgeon to slip it into tight spaces when reducing oblique/spiral fractures. And because the Lalonde® Bone Clamp fits in the wound snugly and easily, it increases surgical precision while decreasing the surgeon’s effort.

**NEW! K-wire Guided Lalonde® Bone Clamp for Reducing Oblique/Spiral Fractures**

With the K-wire Guided Lalonde Bone Clamp, the surgeon can select the ideal location for fracture fixation by quickly and easily firing the K-wire through the guide into an exact position on the bone.

**NEW! K-wire Guided Bone Clamp**

**It’s all in the Shape of the Teeth.**

- The flat sloping medial edge of the teeth forces the bone medially as the teeth enter the bone.
- The sharp cutting lateral edge of the teeth cuts through the advancing bone.


**Lalonde® Dynamic Compression Transverse Metacarpal Fracture Bone Clamp (Narrow Arm)**

**Lalonde® Dynamic Compression Transverse Metacarpal Fracture Bone Clamp (Wide Arm)**

**Lalonde® Bone Clamps.** Ideal for Metacarpals!

**LALONDE® BONE CLAMPS.**

For diamond perfect performance®

accurate surgical & scientific instruments corporation

800.447.3349 | 516.333.2070 | fax: 516.997.8040 | west coast: 800.255.9378

Info: assi@accuratesurgical.com • Orders: orders@accuratesurgical.com

www.accuratesurgical.com
Lalonde® Dynam ic Com pression Bone Clamps

**NEW** K-wire Guided Lalonde® Bone Clamp for Reducing Oblique/Spiral Fractures

With the K-wire Guided Lalonde Bone Clamp, the surgeon can select the ideal location for fracture fixation by quickly and easily firing the K-wire through the guide into an exact position on the bone.

**ASSI®AG77426**

**NEW** K-wire Guided Bone Clamp

How to get a better grip on bones in tight spaces.

The Lalonde® Bone Clamp combines a rugged ratchet mechanism with a unique perpendicular design which allows the surgeon to slip it into tight spaces when reducing oblique/spiral fractures. And because the Lalonde® Bone Clamp fits in the wound snugly and easily, it tames surgical precision while decreasing the surgeon’s effort.

**ASSI®AG5526**
Lalonde Dynamic Compression Transverse Metacarpal Fracture Bone Clamp (Narrow Arm)

**ASSI®AG2828**
Lalonde Dynamic Compression Transverse Metacarpal Fracture Bone Clamp for radial, ulna, mandible and fibula (Wide Arm)

**It’s all in the Shape of the Teeth.**

- The flat sloping medial edge of the teeth forces the bone medially as the teeth enter the bone.
- The sharp cutting lateral edge of the teeth cuts through the advancing bone.

The Lalonde® Dynamic Compression Bone Clamp’s uniquely angled sharp teeth deliver a dynamic compression force at the same time as they hold the reduction of transverse fractures.
- The Lalonde® Dynamic Compression Bone Clamp will not slip off the bone ends, like the towel clip, due to its sharp opposing points.
- Your hands remain free to check the arc of finger rotation or to apply plate and screw internal fixation.

Lalonde® Dynamic Compression Bone Clamp reduces mandibular osteotomy for easy hands free plate fixation.

Lalonde® Dynamic Compression Transverse Fracture Bone Clamp for radius, ulna, mandible and fibula

**IDEAL** for Metacarpals!
The Lalonde® Bone Clamp combines a rugged ratchet mechanism with a unique perpendicular design which allows the surgeon to slip it into tight spaces when reducing oblique/spiral fractures. And because the Lalonde® Bone Clamp fits in the wound snugly and easily, it increases surgical precision while decreasing the surgeon’s effort.

**NEW! K-wire Guided Lalonde® Bone Clamp for Reducing Oblique/Spiral Fractures**

With the K-wire Guided Lalonde Bone Clamp, the surgeon can select the ideal location for fracture fixation by quickly and easily firing the K-wire through the guide into an exact position on the bone.

**How to get a better grip on bones in tight spaces.**

The flat sloping medial edge of the teeth forces the bone medially as the teeth enter the bone. The sharp cutting lateral edge of the teeth cuts through the advancing bone.

**The Lalonde® Bone Clamp’s uniquely angled sharp teeth deliver a dynamic compression force at the same time as they hold the reduction of transverse fractures.**

- The flat sloping medial edge of the teeth forces the bone medially as the teeth enter the bone.
- The sharp cutting lateral edge of the teeth cuts through the advancing bone.

**Lalonde® Dynamic Compression Bone Clamps Deliver a Dynamic Compression Force to Transverse Fractures**

Lalonde® Dynamic Compression Bone Clamp reduces mandibular osteotomy for easy hands free plate fixation. The Lalonde® Bone Clamp holds the transverse metacarpal fracture reduced while plate fixation is accomplished.

**Lalonde® Oblique/Spiral Fracture Small Bone Clamp with K-wire Guide, Accepts K-wire in sizes .028”, .035”, .045”**

Lalonde® Dynamic Compression Transverse Metacarpal Fracture Bone Clamp (Narrow Arm)

Lalonde® Dynamic Compression Transverse Fracture Bone Clamp (Wide Arm)

Lalonde® Dynamic Compression Bone Clamp’s uniquely angled sharp teeth deliver a dynamic compression force at the same time as they hold the reduction of transverse fractures.

- The Lalonde® Dynamic Compression Bone Clamp will not slip off the bone ends, like the towel clip, due to its sharp opposing points.
- Your hands remain free to check the arc of finger rotation or to apply plate and screw internal fixation.

**With the K-wire Guided Lalonde Bone Clamp, the surgeon can select the ideal location for fracture fixation by quickly and easily firing the K-wire through the guide into an exact position on the bone.**

**NEW! K-wire Guided Lalonde® Bone Clamp for Reducing Oblique/Spiral Fractures**

With the K-wire Guided Lalonde Bone Clamp, the surgeon can select the ideal location for fracture fixation by quickly and easily firing the K-wire through the guide into an exact position on the bone.

**How to get a better grip on bones in tight spaces.**

The flat sloping medial edge of the teeth forces the bone medially as the teeth enter the bone. The sharp cutting lateral edge of the teeth cuts through the advancing bone.

**The Lalonde® Bone Clamp’s uniquely angled sharp teeth deliver a dynamic compression force at the same time as they hold the reduction of transverse fractures.**

- The flat sloping medial edge of the teeth forces the bone medially as the teeth enter the bone.
- The sharp cutting lateral edge of the teeth cuts through the advancing bone.
Lalonde® Bone Clamps

for Reducing Oblique/Spiral Fractures

Phalanx, metacarpal, radius, ulna, metatarsal, and fibula.

The complete line of ASSI® Lalonde® Bone Clamps

OBLIQUE/SPiral K-WIRE GUIDED BONE CLAMP

ASSIAG77426

OBLIQUE/SPiral LARGE BONE CLAMP

ASSIAG77226
Lalonde Oblique/Spiral Fracture Large Bone Clamp

DYNAMIC COMPRESSION BONE CLAMP

ASSIAG625526
Lalonde Dynamic Compression Transverse Metacarpal Fracture Bone Clamp (Narrow Arm)

DYNAMIC COMPRESSION BONE CLAMP

ASSIAG628826
Lalonde Dynamic Compression Transverse Fracture Bone Clamp (Wide Arm)

OBLIQUE/SPiral METACARPAL BONE CLAMP

ASSIAG77726
Lalonde Oblique/Spiral Metacarpal Fracture Small Bone Clamp

OBLIQUE/SPiral Medium Bone Clamp

ASSIAG77826
Lalonde Oblique/Spiral Fracture Medium Bone Clamp

OBLIQUE/SPiral Large Bone Clamp

ASSIAG77926
Lalonde Oblique/Spiral Fracture Large Bone Clamp

NEW! K-wire Guided Bone Clamp

Lalonde Oblique/Spiral Fracture Small Bone Clamp with K-wire Guide.
Accepts K-wires in sizes .028” - .035”, .045”

Lalonde® Dynamic Compression Transverse Fracture Small Bone Clamp

Lalonde® Dynamic Compression Transverse Metacarpal Fracture Bone Clamp

The Lalonde® Bone Clamp has 2 sharp points that fix the bone BETTER than a towel clip because the Lalonde® Bone Clamp fits easily around the bone.

Look inside for more information on Lalonde® Bone Clamps

For diamond perfect performance

ACCURATE SURGICAL & SCIENTIFIC INSTRUMENTS®
accurate surgical & scientific instruments corporation
800.645.3569  516.333.2570  fax: 516.997.4948

Info: assi@accuratesurgical.com • Orders: orders@accuratesurgical.com
www.accuratesurgical.com
The complete line of ASSI® Lalonde® Bone Clamps

ASSI® Lalonde® Bone Clamps work like Towel Clips but are designed to fit around bones.

Lalonde Oblique/Spiral Fracture Small Bone Clamp

Lalonde Oblique/Spiral Fracture Medium Bone Clamp

Lalonde Oblique/Spiral Fracture Large Bone Clamp

The Lalonde® Bone Clamp has 2 sharp points that fix the bone BETTER than a towel clip because the Lalonde® Bone Clamp fits easily around the bone.

The hands free reduction of the bone is held by the Lalonde® Bone Clamp. A bone fixation method can then be chosen. K-wires were used in this instance.

For diamond perfect performance®

Lalonde® Bone Clamps
for Reducing Oblique/Spiral Fractures
Phalanx, metacarpal, radius, ulna, metatarsal, and fibula.

Look inside for more information on Lalonde® Bone Clamps