Orthopedic hardware in trauma - A guided tour for the radiologist - Part 1

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INTRODUCTION

Recognizing the numerous types of hardware currently used in orthopedic surgery can be a very daunting task for radiologists. With the increasing number and variety of surgical options for fracture management, it is imperative that radiologists familiarize themselves with the various hardware type to be able to give a meaningful interpretation and aid the referring orthopedic surgeons with their management.

Most of the radiologists' interpretations simply read as “post-intervention status with surgical implants in situ.” Such reports are incomplete and reflect poorly on the knowledge of radiologists, and their ability to recognize hardware associated complications.

While it is impossible to memorize all the different types of hardware, the key to identifying them correctly is by comprehending their function, imaging appearance, and associated complications.

In the first part of this series, we hope to provide some insights into various hardware utilized in orthopedic trauma procedures. In the second part of the series, we will describe implant failure, its identification, and appropriate management will be described.

Keywords: Orthopedic hardware, Implants, Plates, Screws, Nails, K-wire, Radiographs

ABSTRACT

Most radiologists' interpretations of postsurgical radiographs using orthopedic hardware are very brief and often incomplete, reflecting a lack of knowledge. This can often lead to missing early hardware associated complications. With the increasing number and variety of surgical options available for fracture management, it is imperative that radiologists familiarize themselves with the various hardware type to be able to give a meaningful interpretation and aid the referring orthopedic surgeons with their management. In the first part of this two-part series, we aim to introduce the various types of hardware used in the treatment of skeletal trauma to radiologists as a guide, while describing their types, indications, benefits, and usage. In the second part of the series, implant failure, its identification, and appropriate management will be described.

Learning objectives:
1. Familiarize radiologists with various types of orthopedic hardware
2. Help radiologists accurately identify various types of hardware on imaging

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3. Assess their positioning
4. Identify any complications
5. In effect, the authors hope to increase interobserver consensus and facilitate the standardization of reports.

FRACTURE HEALING

Before we can understand the treatment of fractures, we should understand the mechanism of fracture healing. Fractures may heal by callus (secondary/indirect healing) formation or non-callus formation (primary/direct healing).

Secondary healing requires the formation of a callus and has been described in 4 stages. In the first stage, there is “fracture hematoma” and granulation tissue formation, representing the host inflammatory response at the fracture site. Over the next 2–3 weeks, a soft callus develops which is followed by the formation of a hard callus, between 2 and 4 months. At this stage, the callus can be visualized on plain radiographs at the fracture cleft. This new bone undergoes remodeling with bone resorption. This process of healing occurs over a few months or years with restoration of the normal axis of the bone at the fracture site.[1] [Figure 1].

Secondary healing is seen when fractures are managed conservatively, when fracture fragments are not significantly displaced, immobilization with the use of casts and splints, or when the fracture is restored through closed reduction and manipulation. This type of healing is also seen in postsurgical intervention with intramedullary nail (IMN) fixation or when bridging plates are used without screw fixation at the fracture site.

Primary healing of a fracture without callus formation occurs when fractures are surgically treated by internal fixation using implants such as plates and screws. The gap between the fracture fragments is significantly reduced. The fracture healing is initiated by the Haversian system of remodeling, the functional unit of cortical bone. The osteoclastic cells are seen at the tips of the multiple layers of the lamellar bone which resorb the ends of the fracture. Osteoblasts follow them, forming new bone, and laying down microscopic bony bridges across the fracture site. This method of healing is often preferred due to the significantly reduced healing time [Figure 1].[1,2]

Internal fixation is performed when adequate alignment cannot be achieved by conservative management alone or with fractures that are notorious for responding poorly to conservative management. This is achieved by open reduction and internal fixation (ORIF), wherein the fracture fragments are closely opposed to each other and held in place by surgical implants.[2]

External fixation is used in complex fractures where pins are placed through the skin and held in place by an external “scaffold.” This method may serve as a provisional fixation before internal fixation or as a definitive method of fixation.[3,4]

Indications for ORIF are listed below.[5,6]

Indications
1. Unstable fractures
2. Failed conservative (nonoperative/closed) management
3. When closed methods will probably fail:
   a. Avulsion fractures that disrupt the muscle–tendon or ligamentous functions of the affected joint, like patellar fractures.
   b. Fractures known to respond poorly to nonoperative management, like femoral neck fractures
4. Displaced intra-articular fractures
5. Pathological fracture
6. Polytrauma
7. Unstable open fractures
8. Fractures in young patients with a risk for growth arrest, like Salter-Harris types III–V
9. Associated neurovascular injury
10. When it will minimize confinement to bed
11. When the cost of overall treatment can be significantly reduced.

Contraindications for surgical fixation of fractures:
1. Any active inflammation/infection (local or systemic)
2. Compromised overlying soft tissues either due to injury or other unrelated causes
3. Contraindications to surgery or anesthesia
4. Limb salvage is almost impossible and amputation is a better option.

As radiologists, we need to consider a few technical requirements for imaging these surgical devices/implants:
- Conventional radiology is the imaging modality of choice
- A minimal of two orthogonal views need to be obtained
- The radiographs should cover both joints above and below the implants or at least one joint closest to the fracture
- The entire length of the implant should be identified, trying to include normal bone above and below it
- With computed radiography and digital radiography systems, image manipulation can be easily performed. With Computed Tomography (CT) scan, 3D images can be obtained and metal artifact reduction techniques/software need to be utilized to prevent/reduce artifacts
- Comparison with previous imaging is mandatory.

Orthopedic fixation devices: can be categorized as internal and external fixators.

Internal fixators include screws, plates, IMNs, rods, wires, and pins. External fixators can be divided into different subcategories - uniplanar, multiplanar, unilateral, bilateral, and circular fixators.[4]
INTERNAL FIXATORS

SCREWS

Key factors that promote fracture healing are the limitation of interfragmentary movement and close apposition of the fracture fragments. The apposition of the fractured ends, reduced intervening fracture gap and fracture stability provided by the hardware facilitates and promotes healing. This compression at the fracture can be static or dynamic. In the static type, the compression is obtained by the implant itself, whereas in dynamic compression, the muscle/ligaments and/or body weight also provide additional compression.\(^{[5,7]}\)

Screws are one of the most commonly utilized devices, used individually or along with other devices, and look exactly like those used in our daily lives for non-surgical chores. They can be placed across the fracture fragments, with the torsional forces compressing the fragments together, promoting healing. When used individually, the screws should be perpendicular to the fracture line for adequate compression. When more than one screw is used to fix two fragments, the screws should be placed divergent than convergent to provide better rotational stability. However, it is suggested to use them in conjunction with other devices to protect them from bending, axial, or rotational forces.\(^{[5,8]}\)

While it is thought that screws were first used by Archimedes for irrigation, the essential properties of bone screws were published by Sherman in 1912.\(^{[8]}\)

Screws can be classified according to their characteristics.

**Design**

- Conventional screws
- Locking screws
- Headless screws
- Cannulated, etc.
- Single- versus double-lead threads

**Figure 1:** Primary healing (a-c) is shown with surgical treatment and implant placement, with healing occurring through Haversian system and no callus formation. Secondary healing requires hard callus formation and four stages are described (d) hematoma formation, (e) soft callus, (f) hard callus, (g) bone remodeling.
Material

- Stainless steel
- Titanium – these appear more radiolucent compared to stainless steel screws
- Bioabsorbable

Size

- 3.5 mm
- 4 mm
- 4.5 mm
- 6.5 mm, etc.

Characteristics

- Self-tapping: Have cutting flutes
- Non self-tapping: Have smooth and conical tips
- Self-drilling
- Self-drilling and self-tapping

Area of application

- Cortex
- Cancellous
- Malleolar

Function/Mechanism

- Neutralization screws – to neutralize the forces in plate fixation
- Lag screws – for interfragmentary compression
- Cannulated screws – have a hollow core which are threaded over K-wires using the Seldinger technique
- Reduction screws – to reduce a displaced fracture by pushing or pulling
- Position screws – holds fragments in position without compression
- Anchor screws – anchor for wires or sutures, for example, tension band wiring
- Locking head screws – screw heads are threaded and can be locked into the plate
- Locking screws
- Poller screw – to guide the nail path while interlocking nailing of fractures close to bone ends [Figures 2a and b, 3].

Screw structure

- Core – This is the solid section from where the threads project outwards. The size of the drill bits used to drill is the same as the core diameter. The size of the core also determines its strength and fatigue resistance [Figure 4].
- Threads – The maximum diameter is the thread diameter while the thread depth is half of the difference between the thread and core diameter. The amount of contact with the bone is determined by the depth which in turn determines the resistance to the pullout. The pitch is the distance between each thread, which determines the distance travelled by the screw in one full turn (lead).
- Head – This prevents the sinking of the screw into the bone. They may be threaded (locking) or plain. They are often used with a washer.
- Tip – May be blunt, trocar, corkscrew, or self-tapping.

Difference between cortical and cancellous screws

[Figure 5 - Radiograph showing the difference].

Cortical screws:

- Anchor in the cortical bone
- More threads – smaller pitch
- Thread to core diameter is less
- Designed to have a better purchase in the cortical bone
- Fully threaded

Cancellous screws:

- Anchor in the soft cancellous bone
Larger pitch
• Greater thread depth
• Thread diameter to core diameter is more
• Designed to have a better purchase in the cancellous bone
• Partially or fully threaded

Locking head screws: These have larger core diameter with shallow threads and blunt edges.

The strength of screw fixation is not only dependent upon the density and quality of the bone but also on the strength of the screw material. The area of contact of the threads with bone depends on the pitch and thread design. The design of the screw head and the technique of the screw insertion are also important.

Special screws

**Headless screws**

Herbert screws: The distal and proximal ends have different pitches (greater pitch proximally than distally), allowing for greater interfragmentary compression. Often used in scaphoid fractures [Figure 6].

Acutrak screws: Acutrak screws are also used for scaphoid fractures. They, unlike Herbert screws, are fully threaded with a greater pitch at the tip and a smaller pitch proximally.

AO headless screws: AO headless screws resemble Herbert screws with a small central shaft. However, the pitches at both ends are the same [Figure 7].
Bioabsorbable screws

Interference screws were first introduced by Lambert in 1983.

**Advantages**

- Don’t need to be removed
- No artifacts on magnetic resonance imaging (MRI)
- Don’t interfere with revision surgery, if required
- Decreased incidence of graft laceration.

**Disadvantages**

- Failure during insertion. Special screws are required that can span the entire length of the track, reducing the breakage
- Foreign body reactions, though uncommon, can be seen.

These are radiolucent on radiographs and identified by the bone tracks made by the drill bits. It is important to identify this radiolucent track around the screws during follow-up and compare it with previous radiographs. Any progressing radiolucency or widening/diverging of the track is suggestive of a failing implant, instability, or sometimes infection.

Interference screws can also be made of titanium [Figures 8 and 9]

Suture anchors

Most anchors are made of titanium, biostable Polyetheretherketone, or biodegradable HA-coated Poly-L-Lactic acid. They are used to attach soft tissues (muscle, tendon, ligament, etc.) to the bone and have become essential in sports surgery and arthroscopy. In the shoulder, they are used to pull in labral tissue or imbricate the capsule to the glenoid. The hold of the anchor to the bone is called the pullout strength. An anchor placed at an angle of 45° holds the best in bone [Figure 10].

One should remember that to place a screw, whether individually or with another component, a hole has to be made, which essentially weakens the bone. Furthermore, the load bearing falls more on the screw, with resultant osteopenia in the adjacent bone because of the “stress shielding.” From a surgical standpoint, the weakening of the bone may lead to increased stress on the hardware, resulting in implant failure. As a radiologist, we should be able to identify abnormalities in the bone and the hardware as the earliest. Remember, hardware should be removed at the earliest, allowing the formation of new bone which, in turn, strengthens it.
WASHERS

These provide an additional surface over the fixation screw, distribute the stress, and prevent the breakage of cortical bone. Serrated washers are also used for fixing avulsed tendons, small avulsion fractures, or comminuted fractures of the remainder of the bone.[5,9]

PLATES

Plates along with screws have been continuously undergoing remodifications since their introduction. The tension band principle was first defined and applied to fractures and non-unions by Friedrich Pauwels who explained how tensile forces are converted to compression forces when applied to the convex side of an eccentrically loaded bone. This is achieved by placing a bone plate (the tension band) across the fracture on the convex aspect of the bone. This counteracts the tensile forces, converting them to compression forces. If this plate was applied to the concave (compression) aspect, it would likely bend, develop fatigue or fail.[10] Recent research has also shown that these plates need not be completely rigid, allowing the use of more flexible plates as micromotion at fracture sites promotes a combination of both primary and secondary healing, resulting in faster healing of the fracture.[11]
Advantages

- Anatomic reduction through an open technique
- Stability for early remobilization.

Disadvantages

- Premature weight bearing leads to failure
- Risk of refracture after removal
- Stress shielding and osteoporosis beneath the plate
- Plate irritation
- Foreign body reaction - rare.

Types of plates according to function

- Neutralization plates
- Compression plates
- Buttress plates
- Bridge plates

Specific plate designs

Tubular plates, T, L, reconstruction, spoon, dynamic compression plates (DCP), locking compression plates (LCP), limited contact DCP (LC-DCP), and limited contact LCP plates (LC-LCP).\(^{[10]}\)

Neutralization plates are not special plates. Instead, the name explains its function. These plates span the fracture and reduce the load, which is now transferred to the plate. They are designed to protect the fracture surfaces from rotational, bending, and axial shear forces. They are often used along with interfragmentary/lag screws in a wedge or butterfly fragment fractures. Common fractures fixed using neutralization plates are wedge fractures of the humerus, radius, ulna, and fibula.\(^{[5,7,10]}\)

Compression plates are usually used to apply compression to fractures.\(^{[7]}\) They may provide dynamic compression when used along the convex aspect of the bone. The DCP is recognized by the oval screw holes which have beveled floors with inclined surfaces in which, the screws are placed eccentrically. As the screws are tightened, the surfaces pull the ends of the bone together\(^{[5]}\) [Figure 11].

It was suspected that the compression plates could compromise the periosteal blood supply, delaying the healing. Thus, LC-DCP was devised. These plates have undercutts under each and between the adjacent screw holes, reducing the contact of the plate with the bone, thus not compromising the blood supply and promoting healing\(^{[5]}\) [Figure 12].

![Figure 11: Dynamic compression plate (small).](image)

![Figure 12: Low contact dynamic compression plate.](image)

![Figure 13: (a) Buttress plate (b) Anteroposterior view of the knee showing fracture of the proximal tibia with buttress plate in situ. Note cancellous screws in the proximal aspect while cortical screws have been used in the diaphysis.](image)
Buttress plates, unlike compression plates (that create compression across a fracture site), negate compression, and shear forces. These are designed to rigidly hold fracture fragments at the ends of the long bones – epimetaphyses, especially at the knee and ankle where the fracture sites undergo compression. They are often used as a supplement to lag screw fixation of metaphyseal shear or split fractures. The lag screws may be inserted through or outside the buttress plates.\(^{[12]}\) [Figure 13].

Buttress plates, also known as peri-articular plates, are broadened and contoured at the ends of the joints. As the ends of the joints have several surfaces, these plates are contoured to a particular surface (medial or lateral or anterior, etc.), resulting in several designs for an individual joint. The most common type of plate configurations is T-shaped, L-shaped, and bulbous end shaped plates. They help hold the retracted and depressed fracture fragments, once elevated. The plates are anchored in the main stable fragment, but not necessarily to the fragment it is supporting.\(^{[5,7,10]}\)

Blade plates have an oblique or right angle and are designed for subtrochanteric femoral fractures or supracondylar fractures of the femur. One arm of the plate has a chiseled shaped end that is used to bridge the fracture, while the other arm is used as a side plate and anchored through multiple screws into the bone.\(^{[5]}\) [Figure 14].

In unstable fractures or fractures in which anatomic reduction or rigid stability cannot be achieved due to bony defects or where intramedullary nailing or conventional plate fixation is not suitable, bridge plates are used. These plates span the fractures, often along with autologous bone grafts providing relative stability, length, and alignment.\(^{[7,10]}\) The blood supply to the fracture fragments is also preserved as the fracture site is undisturbed during the surgery, allowing secondary healing with callus formation. Micromotion is also noted at the fracture site.\(^{[11,13]}\)

Concave plates have a concave bend towards the bone and are used in transverse fractures producing compression forces on both the near and far end of the cortices around the fracture. They are most commonly used in the humerus.

Reconstruction plates have deep notches on both sides and in the middle between the two holes. These can be bent in various directions to match the anatomic shape of the bone. They are, however, less durable and are used in clavicular and pelvic fractures [Figures 15 and 16].

The term locking versus non-locking plates is also used often. Locking plates use locking screws that have threads in the heads which become fixed in the plates compared to the conventional screws (without threads). The locking head screws are more stable in the osteoporotic bone as there is a reduced risk of screw pull out and overtightening. Reduced fractures tend to stay reduced. Other advantages include uncompromised periosteum as the plate is not pressed against the bone. These plates also do not need to be perfectly contoured to the bone.\(^{[13]}\)

Plates can be fixed using bicortical or unicortical screws. As the name suggests, uni-cortical screws remain in the proximal cortex while bicortical screws enter both cortices. Bicortical screws are used more commonly and are generally used in all conventional plating for the fixation of diaphyseal fractures. A bicortical fixation offers better purchase of the screw in bone and greater torque is required for screw pullout. New generation plate systems allow a unicortical fixation. The advantage is only that when implant removal is done, refracture chances are more in bicortical than unicortical fixation.

The plating method often involves anatomical reduction of the fracture first giving absolute stability in the absence of comminution of the fracture site. Healing in such fractures does not show callus formation (primary healing) and thus has to be assessed in the absence of fracture lines. It is important to assess the plate and look for any step-off in its contour, suggesting plate fracture. This usually occurs at the screw hole, which is the weakest link. Plate fractures are often
seen in one view only; hence, it is important to assess the plate from both views.

Wires

Cerclage wires
These are stabilization/fixation wires used to approximate bone fragments by encircling them. While they can be used alone, they are more often used in conjunction when treating fractures with intramedullary pin placement. They are often used in long oblique or spiral fractures where at least two wires can be placed. Care must be taken to place these away from the tips of the fragments [Figure 17]. They are not used for short oblique fractures as they generate larger shearing forces, causing loss of reduction, and fracture to shear and collapse.\textsuperscript{[14]}

Kirschner or K-wires
These are thin pins and are often used as an alternative to screws for the fixation of fractures of small bones such as phalanges, metacarpals, metatarsals, and multiple small articular fragments in comminuted fractures. They can be threaded over by cannulated screws and can also be used in combination with cerclage wire loops for tension band wiring.\textsuperscript{[1,3,11,15]}

Indications
- Epi-metaphyseal fractures, as defined by the AO classification
- Fractures of small bones
- Small bony fragments
- Fragment reposition in multi-fragmentary fractures
- Can be used for temporary or final stabilization.

Contraindications
- They cannot be used alone in diaphyseal or multi-fragmentary fractures as they do not provide sufficient stability for early rehabilitation.

Advantages
- Cheap
- Easily available
- Can be easily inserted and removed, under fluoroscopic guidance
- Relatively atraumatic and can be used to treat fractures involving the physeal plate.
Disadvantages

They are not functionally stable.

A radiologist should assess and ensure the following:

- The entry point for the wires should be as far apart as possible.
- They should be as perpendicular as possible to the plane of the fracture.
- The wire should never protrude >2–3 mm from the opposing cortex, reducing the risk of soft-tissue injury [Figure 18].

Tension band wiring

Tension bands use the same principle of bone plates converting tensile forces into compression forces. Remember that curved bones have a compressive, which is the convex aspect and tensile, which is the concave aspect. The tensile forces pull the bones apart.[16]

These can be used alone or with screws or K-wires.[5]

They are commonly used in fractures of the patella and olecranon where during flexion the normal pull of the quadriceps and triceps tendons, respectively, pull the fracture fragments apart. Wire loops forming “figures of 8” are placed, converting the tensile forces to compression forces. Avulsion fractures of the greater humeral tuberosity are also similarly treated.

Static tension bands produce compression at the time of application, as the forces at the fracture site are fairly constant during movement, for example, at the medial malleolus.

Dynamic tension bands increase the compression force as the motion increases, such as those used in patellar and olecranon fractures [Figure 19].[16]

IMNs and Rods

From the use of wood, ivory, and now metals, the IMNs have evolved over time. Gerhard Küntscher is credited as the founding father of the modern day IMN during World War II in 1939.[17,18]

They are commonly used to treat fractures of the long bones. As the name suggests, these rods are placed in the medullary cavity of the bone. Acting as an internal splint, they stabilize the fracture causing minimal damage to surrounding tissues. Because of their strength and shape, they can withstand the heavy load of the body, allowing early remobilization after surgery, before the bony union.

The working length of the nail is the length that transmits the load between the fractured fragment. The longer this working length, the greater the relative movement between these fragments.

These can be solid or hollow. While solid nails are stronger, hollow ones are less stiff giving a little flexibility to the implant, making it easier to insert and also allowing the nail to conform to the natural shape of the bone [Figure 20a and b].[18]

Advantage of intramedullary nailing over plate and screw fixation

- As they are aligned with the central axis of the bone, they undergo smaller bending loads, reducing the stress fatigue
- They behave as load sharing devices. When the nail is not locked by screws at the proximal and distal ends, it acts as a gliding splint, allowing the compression of the fracture fragments while load bearing
- Stress shielding is not seen
- Refracture after implant removal is rare
- Placement is easier and performed in a “closed” technique under fluoroscopic guidance, lowering infection rates and soft-tissue injury with better chances of union.

![Figure 19: Lateral radiograph of knee with tension band wiring for patellar fracture.](image)

![Figure 20: (a) Intramedullary nail for femur (b) intramedullary nail for tibia.](image)
**Indications**

1. Extra-capsular fractures of the proximal femur
2. Transverse and short oblique fractures of the tibial and femoral shafts
3. Humeral shaft fractures
4. Metaphyseal fractures
5. Comminuted fractures of the tibia and femur
6. Pathological fractures
7. Delayed or non-union of the femur or tibia.

**Contraindications**

- Immature skeleton, to avoid damage to the open epiphyses
- Prior malunion with deformed bone
- Small medullary canal
- Infected fractures
- Associated femoral neck fractures
- Fracture in line of the locking screws
- Hypovolemia, hypothermia, and coagulopathy are absolute contraindications.

**Interlocking nails**

These are well suited for diaphyseal fractures. If associated with metaphyseal or periarticular fractures, a diaphyseal nail alone offers little control. Although these nails are designed for periarticular fixation, they often require screws and plate construction. Typically, they are locked proximally and distally with two or more bolts to provide rotary control of the fracture. They are commonly used in femoral and tibial fractures and less commonly for the humerus and forearm. They are usually avoided in the immature skeleton. Present day interlocking nails are hollow [Figure 21].[5,7,18]

**Elastic and rush nails**

These IMNs have no option for locking and are used in immature skeletons. They are pre-bent before insertion and stacked in multiples based on the diameter of the medullary cavity, providing "three point" fixation and stability. They are also used as an adjunct to external fixators in compound fractures. Compared to interlocking nails they are of smaller diameter and are not hollow [Figure 22].[9]

**Complications of intramedullary nailing[18]**

- Infection
- Compartment syndrome
- Implant failure
  - Fractures adjacent to the metaphysis
  - Incorrect nail diameter
  - Early weight bearing
- Limb shortening
  - Dynamic interlocking with excessive weight bearing
  - Corrective measures are required if the discrepancy is >1.2 cm.
- Malunion
- Heterotopic ossification
- Soft-tissue injury and irritation over the entry point – usually seen with a longer nail.

It is useful to note the insertional points of nails on follow-up (usually proximal or distal). Proximal migration indicates an unstable construct and possible non-union. As already mentioned, IMNs are load-sharing devices where the load passes both through the nail and fracture site. They offer [Figure 22: Rush nails.](image)
relative stability unlike plates which give absolute stability and are load bearing. Often during the healing process, we can see a lucent line around the nail with a sclerotic border indicating micromotion at the fracture site. This micromotion with protected weight bearing stimulates fracture union, which is seen as bridging callus in follow-up. On the other hand, macro motion at the fracture site leads to hypertrophic callus, implant strain, and non-union.

**Future of IMNs**

IMNs have gone through several changes since their introduction in the 16th century. Novel IMN designs now include growth factor and/or antimicrobial coatings promoting fracture healing while reducing the risk of infection; minimally invasive expandible IMNs avoiding the use of interlocking screws and new materials such as carbon fibre for superior biochemical properties and reduced artifacts on computed tomography (CT) and MRI imaging. The newer novel IMNs also aim to reduce the operative time and radiation exposure. A lot of future research is needed to achieve the status of the “perfect” IMN.[17]

**Femoral fractures**

A special mention of femoral fractures is necessary as these are the most common fractures treated surgically. The dynamic hip screw (DHS), also known as the sliding hip screw, is likely the most common device used for the femoral neck (extracapsular) and intertrochanteric fractures and sometimes subtrochanteric fractures. It consists of a side plate that is fixed to the distal femur via cortical screws with a lag screw which is placed via a hollow metal barrel in the neck. The position of this screw should be within the exact center of the neck and head with the tip in the subchondral region of the head[5][Figure 23].

Proximal femoral nails are also frequently used for intertrochanteric fractures with lesser complications and faster mobilization post-surgery [Figure 24].

In nondisplaced transcervical fractures in the elderly or displaced transcervical fractures in young patients, parallel, cannulated screws are preferred, as they are less traumatic compared to the DHS, with reduced risk to the blood supply in the proximal head and neck.

One should look for any subtle changes in the position of the screws or periprosthetic lucencies to forewarn the orthopedic surgeon.

Subtrochanteric fractures are however, a bit more difficult to treat than intertrochanteric fractures. The muscles act as deforming forces on the proximal and distal fragments resulting in abduction, external rotation and flexion of the proximal segment and adduction of the distal segment. Thus, surgical management is the preferred option. IMN is now the gold standard for their treatment.[5,18,20]

**EXTERNAL FIXATION**

External fixators have been described by Hippocrates, more than 2000 years ago as a method to immobilize fractures. While the design of the external fixators may have evolved over the years, the primary goals remain the same, which are to preserve the limb length, the alignment and the rotation of the fracture fragments. External fixators can function as provisional or definitive fixators and provide a secondary form of bone healing.

These can be divided into uniplanar, multiplanar, unilateral, bilateral and circular types. In the multiplanar construct, multiple pins are placed perpendicular to each other, resulting

![Figure 23](a) Dynamic hip screw (DHS) system (b) anteroposterior radiograph of the pelvis with intertrochanteric fracture status post-surgery with DHS.

![Figure 24](a) Proximal femoral nail (PFN) system (b) anteroposterior radiographs of the left hip joint and femur showing peritrochanteric fracture with PFN in situ. Note the central position of the screws. With the routine intramedullary nail only diaphyseal fractures can be fixed. With this system, peritrochanteric fractures can also be fixed. Note the peritrochanteric heterotopic ossification.
in a sturdier fixation compared to uniplanar types. Additional stability can be added by placing pins on both sides of the bone in the bilateral frame type. Circular fixators are generally used in limb lengthening procedures, along with the patient weight bearing some movement at the joint [Figure 25].

The procedure is minimally invasive and generally safe. A thorough knowledge of anatomy facilitates the prevention of injury to the neurovascular structures.

Indications
- Unstable pelvic ring fractures
- Comminuted periarticular/long bone fractures
- Fractures associated with significant soft tissue swelling
- Hemodynamically unstable patients
- Fractures with significant bone loss
- Open fractures with significant soft-tissue loss
- Limb lengthening procedure
- Osteomyelitis with/without bone loss
- Immobilization of joint after soft-tissue flap
- Arthrodesis
- Non-union/malunion
- Traction.

Contraindications

Relative contraindications include obese patients where placement of pins may be difficult; where poor compliance is expected; limited bone stock for pin placement.

Complications

The complications are similar to other implants, but, pin site infection is very common as the procedure is generally performed in open fractures with high predisposition to infection. Soft-tissue impalement and neurovascular injury are other complications.[4,5]

ROLE OF THE RADIOLOGIST

As a radiologist, if one can understand the basic mechanism of the fracture and its management, half the work is done. However, we play a more vital role in identifying/suspecting complications at an initial stage. Therefore, it is imperative that every report should follow a standard checklist which needs to be documented in the interpretation:
- Type of fracture and surgical management
- Bone alignment/malalignment, if any
- Displaced fracture fragments, especially on CT
- Fracture healing
- Position of implant/malpositioning
- Signs of hardware failure such as malalignment and angulation fracture.
- Soft-tissue abnormality, if any.

Comparison with the previous radiographs is mandatory as it allows the radiologist to identify subtle changes and early/overt complications.

CONCLUSION

The authors hope that this article will help radiologists familiarize themselves with the various types of basic orthopedic hardware, and their use in orthopedic practice. This understanding will help radiologists provide an appropriate interpretation of the imaging findings of various types of implants and their failure.

In the next section of this article in the forthcoming edition, we plan to describe the various complications of hardware/implants encountered by the radiologist and will provide tips on how to recognize them.

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Declaration of patient consent

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