Utility of Diagnostic Ultrasound in Evaluating Fracture Healing

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ABSTRACT

With increase in population, modes of transportation and a fast pace of life, an individual’s chances of accident and thereby chances of getting fractured have increased significantly. Fracture has thus become a significant factor contributing to morbidity and mortality. To resume a normal life, after one suffers from a fracture is also an ordeal. The transition appears smooth if the fracture healing goes on in a smooth manner as is expected through its routine stages of reactive phase, reparative phase and remodeling phase. But if in this chain something goes wrong or some factors are not optimum up to the mark, then the process becomes unsuccessful and the repair is either partial or directionless. It is therefore very vital to confirm whether or not the callus which bridges the fractured fragments is healthy or not. Herein lies the role of imaging as it can show the status of callus without disturbing it. What complicates the picture is that a callus might not be well demonstratable unless it mineralizes or calcifies. An imaging modality like ultrasound therefore stands out as it can show the state of callus in its different stages. This article aims at demonstrating how ultrasound- a non invasive diagnostic imaging modality can give precise information about the progress of fracture healing and thereby aid in management of fractures, so that an individual can return back to normal productive lifestyle. This preliminary study highlights the spectrum of fracture healing as seen on ultrasound.

Keywords: Fracture, Healing, Ultrasound, Callus, Mineralization, Vascularization

INTRODUCTION

High mortality and morbidity has been attributed to fractures of the human body. The incidence of fractures is on rise due to changes in socio-economic behaviors [1]. The medical, economical and social effects of fractures are manifold [2]. Disability primarily results from persistent pain and limited physical mobility. Hence the aim of the patient as well as the treating specialist is to return the patient back to the activities of daily living independently as soon as possible. But if the process of fracture healing is not appropriate it may lead to complications like delayed healing, non- healing or even fibrous union. Therefore, to correctly detect whether the process of healing is in proper direction or not is the main requirement. Non-invasive diagnosis is possible with the help of plain radiography, CT scan, MRI scan as well as Ultrasound scan. Ultrasound being cheap and a portable (bedside) modality has the best potential for evaluating the process of fracture healing.

The Mechanisms of Fracture Healing

The process of bone healing following a fracture goes through various stages. Numerous phases of recovery facilitate the proliferation and protection of the areas surrounding fractures and dislocations. The length of the process depends on the extent of the injury, and usual margins of two to three weeks are given for the reparation of most upper bodily fractures; anywhere above four weeks given for lower bodily injury [3-6]. Entire regeneration of the bone also depends on the angle of dislocation or fracture. Bone marrow within the fracture has healed two or fewer weeks before the final remodeling phase.

The role of immobilization and surgery is just to facilitate healing; as ultimately healing is through the natural physiological processes. There are three major phases of fracture healing. In the first phase (Reactive Phase) there is fracture followed by inflammatory cell influx which is then followed by granulation tissue formation. In the second phase (Reparative Phase) calcifications are laid down in the callus which leads to formation of cartilage callus. This is then modifies into lamellar bone deposition. In the third phase (Remodeling Phase), the bone returns to its normal morphology and becomes fully functional.

Plain Radiographs can show only the late second and third phases of fracture healing as shown in [Table/Fig-1]. Although plain radiography is a modality of choice in follow up of patients of fracture, it is woefully silent for the first two stages. Higher imaging modalities like CT and MRI scan might not always be feasible and available.

Ultrasound stands true to this test. It can non-invasively image all the three phases of fracture healing but can also pinpoint any drawbacks in healing process. Moreover, it can used repeatedly and even has a huge bedside potential. Ultrasound can demonstrate all these phases and hence is vital for diagnosis and follow up.

[Table/Fig-1]: Fresh fracture in R femur and old united fracture in L femur
[Table/Fig-2]: USG at fracture site showing hematoma formation
[Table/Fig-3]: USG at fracture site showing vascularization in callus
[Table/Fig-4]: USG at fracture site showing cartilage and bone formation and callus remodeling
In the reactive phase, following a fracture, blood is seen within the tissues adjacent to the injury site. Soon the extra vascular blood cells form a blood clot, known as a hematoma [10, 11]. All of the cells within the blood clot degenerate and die; except the fibroblasts which survive and replicate and form a granulation tissue. This phase last for 48-72 hours. Then follows of stage of vascularized callus formation [Table/Fig-3]. Presence of abundant vascularity in callus indicates a healthy callus. This phase lasts for 2-4 weeks.

In the reparative phase, the cells of the periosteum replicate and transform into chondroblasts which form hyaline cartilage. The periosseous cells distal to (further from) the fracture gap develop into osteoblasts which form woven bone. The fibroblasts within the granulation tissue develop into chondroblasts which also form hyaline cartilage [Table/Fig-4]. These two new tissues grow in size until they unite with their counterparts from other parts of the fracture. Then there is the replacement of the hyaline cartilage and woven bone with lamellar bone. The replacement process is known as endochondral ossification with respect to the hyaline cartilage and bony substitution with respect to the woven bone. This phase extends from 4-8 weeks.

In the remodeling phase [Table/Fig-4], the trabecular bone is replaced with compact bone, such that the fracture callus is remodeled into a new shape which closely duplicates the bone’s original shape and strength. The remodeling phase takes 3 to 5 years depending on factors such as age or general condition.

In addition to demonstrating these various phases of fractures healing, Ultrasound can also distinctly show the complications of fracture healing like Delayed Union (USG-Poor blood supply or infection at fracture site even after the expected period of healing), Non-Union (USG-Bone loss or wound contamination at fracture site) and the Fibrous Union (USG-Fibrous tissue seen as hypoechoic structure as against the callus at fracture site).

**The Health Impacts of Calcifications in Callus**
The presence of calcifications in the callus at fracture site is a sure sign that the callus is getting mineralized and progressing successfully towards a complete recovery. Plain Radiograph cannot identify this phase as these initial calcifications are very tiny and hence are unseen on radiographs. Moreover it has been shown in an experiment study that x-ray appearances of healing can be prevented by a failure of calcification even though a good organic callus is present [7]; this can only be detected on Ultrasound. Ultrasound is the best as it identifies even the tiniest of the tiny calcific specks and provides reassurance to the patient as well as the specialist managing the case. As ultrasound can visualize developing callus even before radiographic changes are evident, it can therefore be utilized to assess the changes of bone healing [8]. The presence of a hyperechoic ultrasound signal from the fracture site was found to have a 100 percent correlation with the presence of hard fracture callus biopsy tissue [9].

In addition to diagnosing the fracture healing, Ultrasound can also accelerate the fracture-repair process by inducing conformational changes in the cell membrane and thus altering ionic permeability and second messenger activity [10, 11]. Ultrasound also stimulates angiogenesis, thus increasing blood flow to the fracture site and inherently delivering the key components, such as growth factors and cytokines that are necessary for the normal healing process [12].

Color-Doppler US and the spectral analysis provides additional functional data, on bone callus and newly formed bone vascularization [13]. In the patients with positive fracture evolution it has been observed that the caliber of afferent vessels progressively increases, their number decreases and branches appear. The RI progressively increases, up to similar values to those of nutrient vessels (.36 to .90). Within the second month of fracture, a telesystolic notch appears: this indicates a muscular tunic in the vessel wall, meaning a mature, and no longer a newly formed vessel. The normal evolution of bone healing may be interrupted by several mechanical and biohumoral factors which reportedly act in a similar way by reducing the number of vessels and increasing peripheral resistance in residual vessels because of fibrosclerotic involution of bone healing. Color-Doppler US permits noninvasive, repeatable and nearly real-time monitoring of bone fracture healing, which suggests this technique could be used: -to assess the results of treatment changes (e.g., loading, external fixator adjustments); -to study the definitive callus; -for the medicolegal assessment of delayed bone healing and of pseudoarthrosis; -for real-time treatment planning, according to color-Doppler findings, and to monitor treatment results.

**REFERENCES**