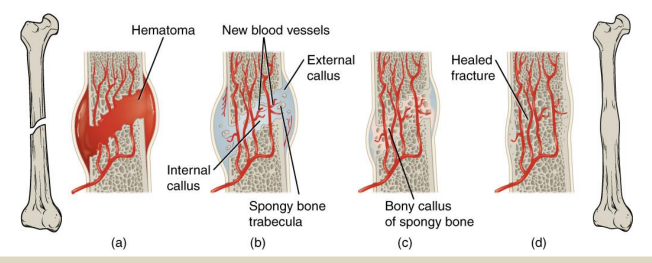


for healing the body naturally!

The Bone Support patch is a **NON-DRUG** product that was developed as a complementary therapy program that is accepted by Doctors and Practitioners as an aid to support and restore the body's energetic function for faster healing.

Made in the U.S.A.



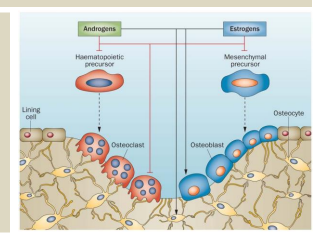
- (a) When a bone breaks, the fissure also severs the blood vessels running down the length of the bone. Blood leaks out of these veins and quickly forms a clot called a fracture hematoma. This helps to stabilize the bone and keep both pieces lined up for mending. The clot also cuts off the flow of blood to the jagged bone edges. Without fresh blood, these bone cells quickly die. Swelling and inflammation follow due to the work of cells removing dead and damaged tissue. Tiny blood vessels grow into the fracture hematoma to fuel the healing process.
- (b) After several days, the fracture hematoma develops tougher tissue, transforming it into a soft callus. Cells called fibroblasts begin producing fibers of collagen, the major protein in bone and connective tissue. Chondroblasts then begin to produce a type of cartilage called fibrocartilage. This transforms the callus into a tougher fibrocartilaginous callus, which bridges the gap between the two pieces of bone. This callus generally lasts for about three weeks.
- (c) Next, osteoblasts move in and produce bone cells, transforming the callus into a bone callus. This hard shell lasts three to four months, and it provides necessary protection and stability for the bone to enter the final stage of healing. At this point, the body establishes the position of the bone within the flesh, begins reabsorbing bits of dead bone, and creates a hard callus to bridge the gap between the two pieces of bone.

The Bone Support patch

(d) This bulge of tissue needs a lot of work before the bone can take any strain. Osteoclasts and osteoblasts spend months remodeling bone by replacing the bone callus with harder compact bone. These cells also decrease the callus bulge, gradually returning the bone to its original shape.

The Bone Support patch helps with improved blood circulation of bone metabolism to strengthen the bone.

If needed, continue with procedure for an additional 60 days.



VISIT US AT: WWW.BIOTECHENERGYPATCH.COM