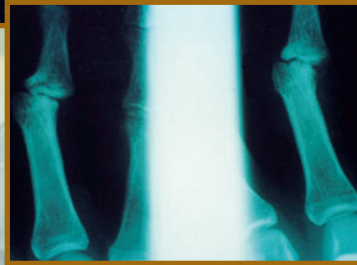


Joint Replacement for Post-Traumatic Arthritis

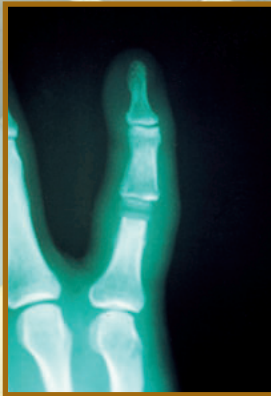
Injured joints can become stiff and painful resulting in severe functional requirements. Joint replacement can restore motion and alleviate pain.



The original injury to this joint was misdiagnosed as a “jammed finger” and was untreated. Actually ligaments were torn resulting in a joint incongruency, abnormal wear and eventually post-traumatic arthritis.



Pre-operative x-ray of a diseased joint



Post-operative x-ray after joint replacement



Dynamic splint designed by our occupational therapist to help protect the new joint and restore motion.



Joint motion restored (early post-operative period)