COPYRIGHT © BY THE JOURNAL OF BONE AND JOINT SURGERY, INCORPORATED HUNDRY ET AL.

REDUCTION AND STABILIZATION OF DEPRESSED ARTICULAR TIBIAL PLATEAU FRACTURES: COMPARISON OF INFLATABLE AND CONVENTIONAL BONE TAMPS http://dx.doi.org/10.2106/JBJS.L.01507

Page 1 of 1



Fig. E-1 Final anteroposterior fluoroscopic images of a specimen treated with an inflatable bone tamp (left) and the contralateral control side treated with metal bone tamps (right).

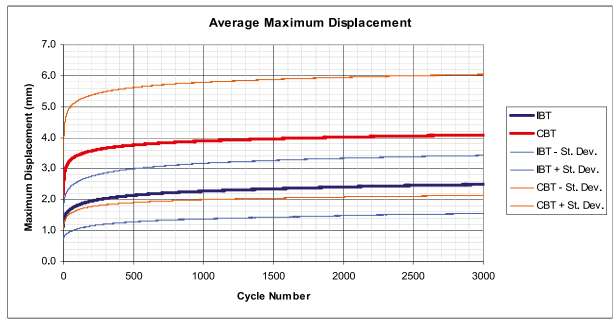


Fig. E-2

Average maximum displacement compared with the number of loading cycles, shown as the average and standard deviation of fourteen specimens treated with an inflatable bone tamp (IBT) and fourteen contralateral specimens treated with conventional metal bone tamps (CBT).