Bone Transport and Ankle Preservation

New York Foot & Ankle Deformity Course, Roosevelt Hotel, October 27, 2012

S. Robert Rozbruch, MD

Chief, Limb Lengthening & Complex Reconstruction Service
Professor of Clinical Orthopedic Surgery

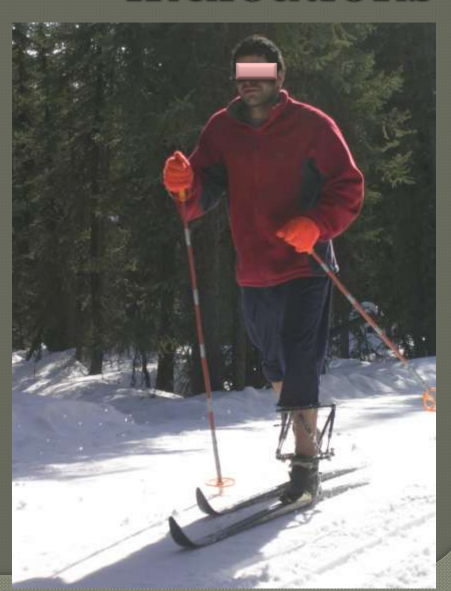




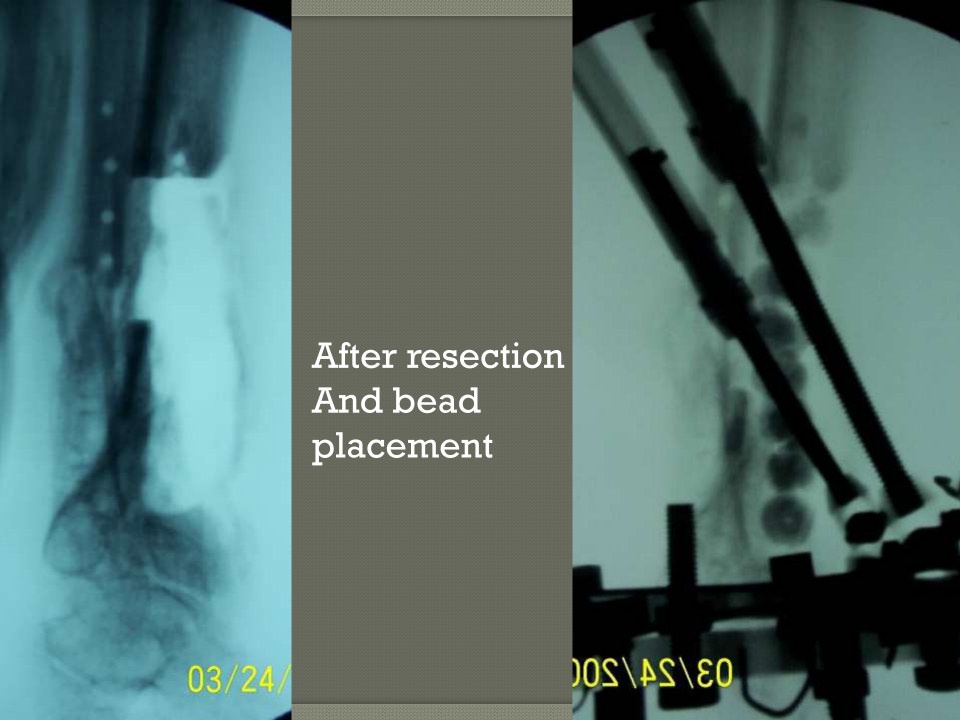


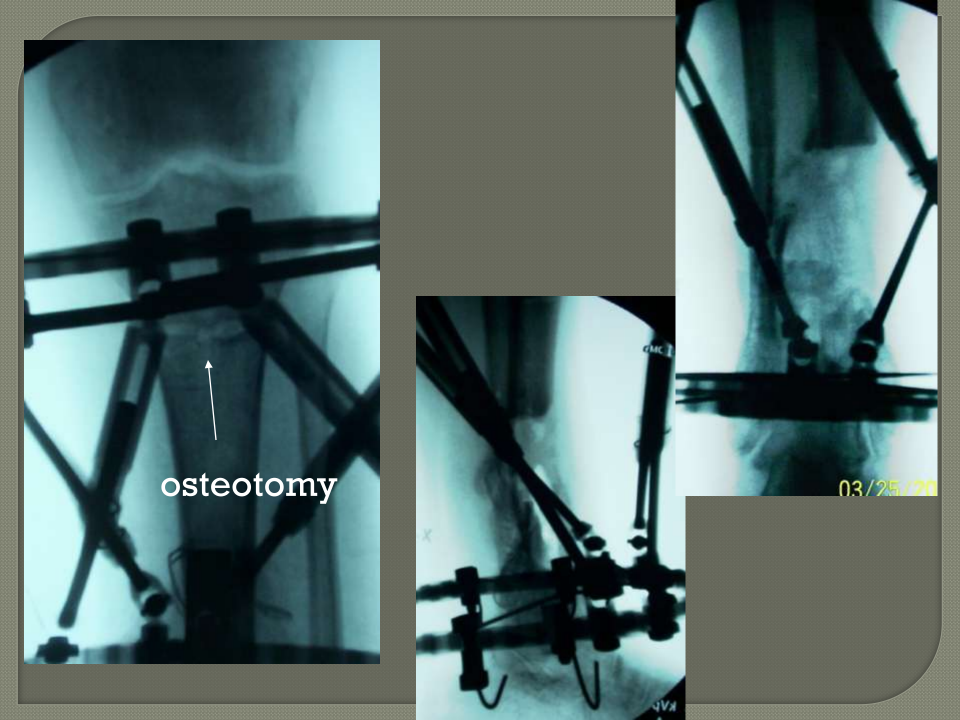
Indications

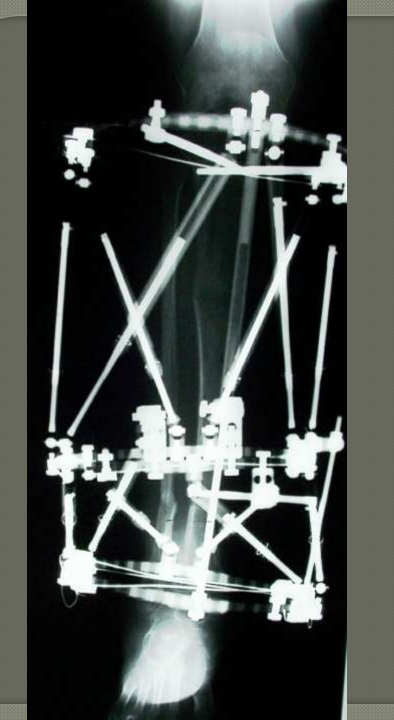
- Malunion (tibial deformity)
- Nonunion with deformity
- Supramalleolar bone loss
- Altered malleolar relationship









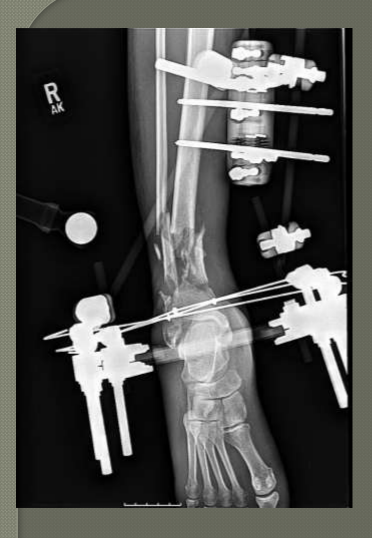












before

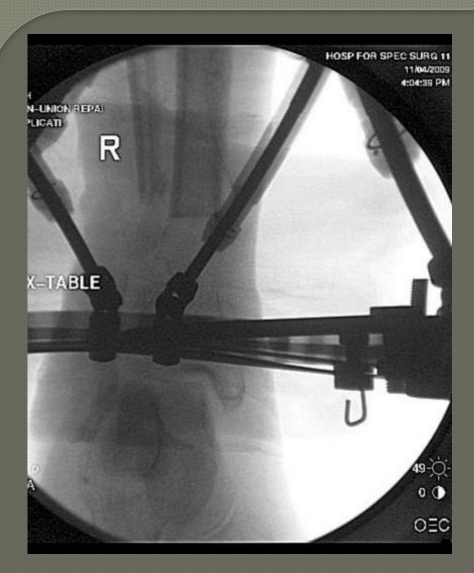


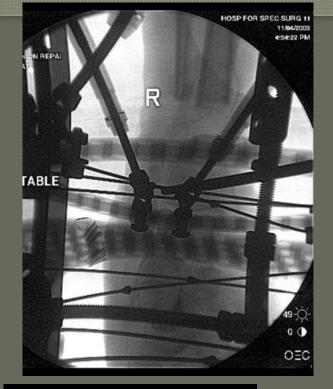




Bone resection

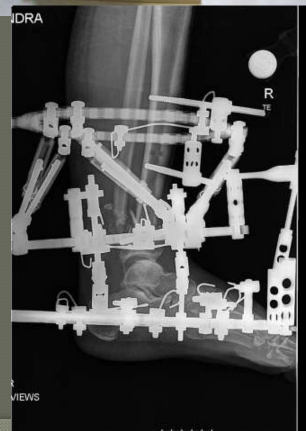




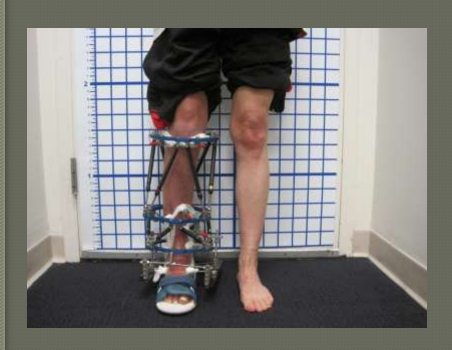


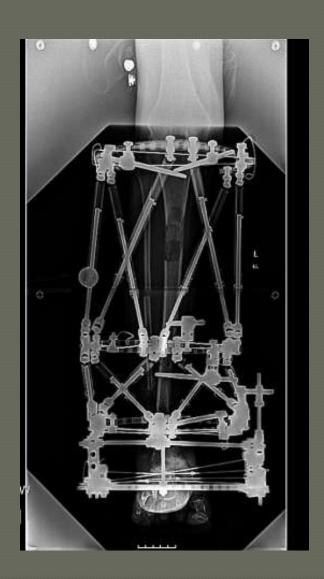












after









after







before









before





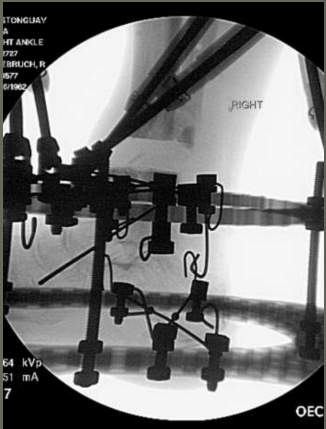


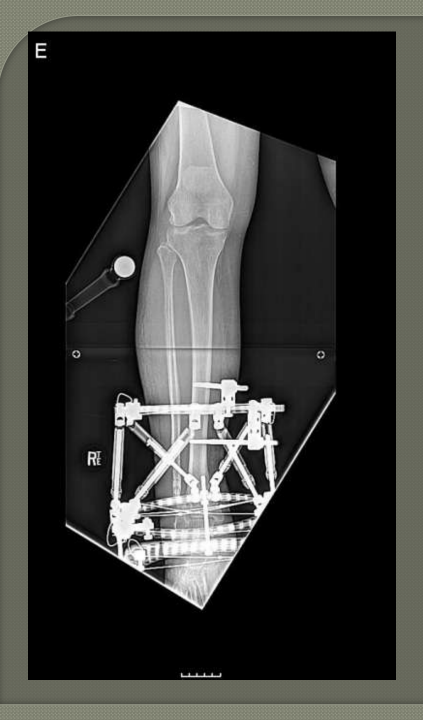


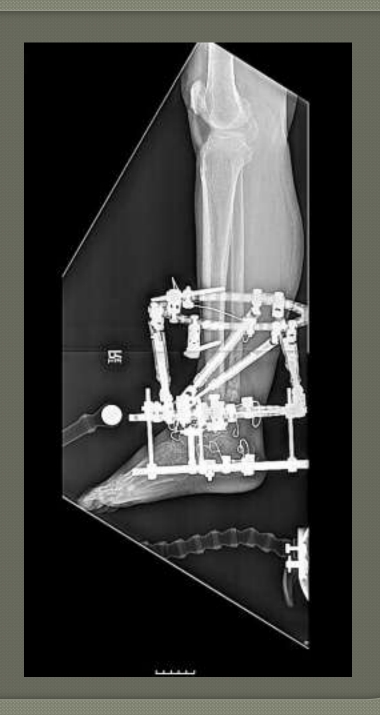
Bone resection HTANKLE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PRO



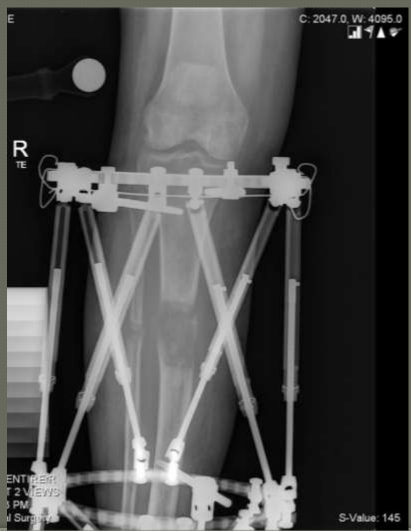








Proximal lengthening







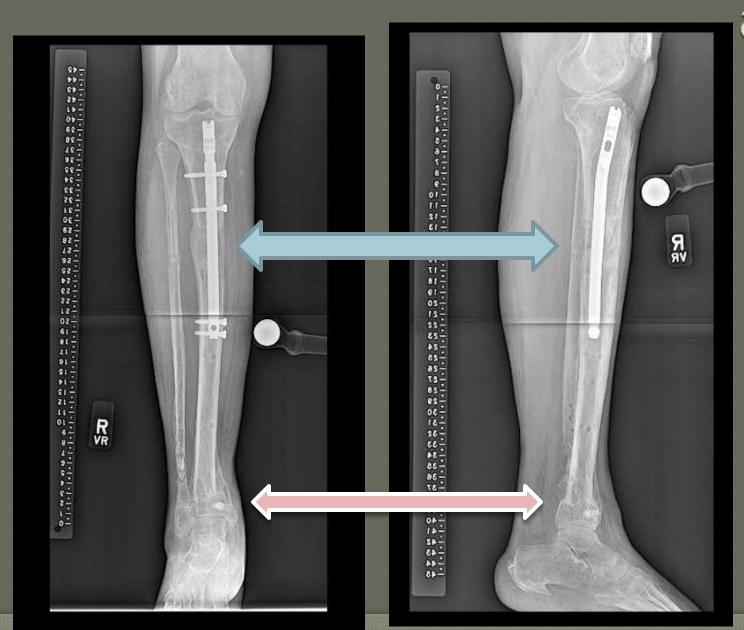




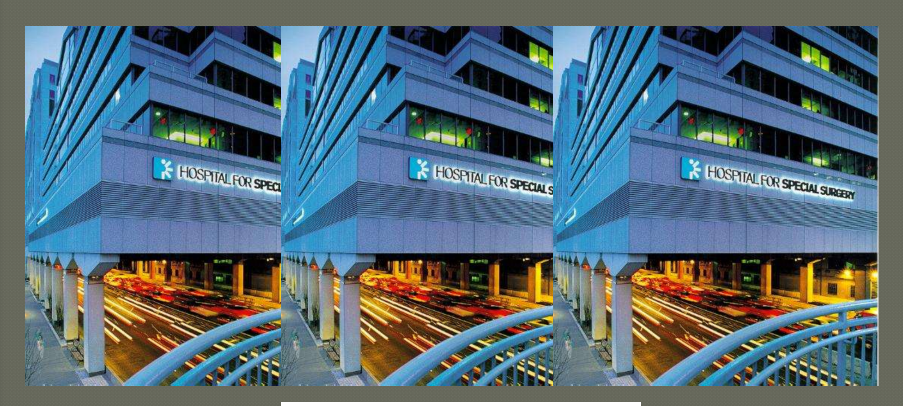


/IEW

after



Thank You



LIMB LENGTHENING.COM

www.hss.edu/limblengthening