Photographs
X-ray showing displaced bimalleolar #

Post-op. X-ray showing fixation of medial malleolus by two malleolar screw
Photograph showing swelling over lateral aspect of ankle

Photograph showing swelling over medial aspect of ankle
Photograph showing painted and draped ankle and foot

Photograph showing postero-medial incision
Photograph showing insertion of malleolus screw by screw driver

Final look of fixed with two malleolar screws
Plantarflexion of left ankle comparing with sound right ankle after six weeks post-op.

Dorsiflexion of left ankle comparing with sound right ankle after six weeks post-op.
X-ray showing medial malleolus which was fixed with single malleolar screw

Photograph showing right ankle after painting and draping
Photograph showing antero-medial incision

Photograph showing # fragments held by two K-wires
Photograph showing malleolar screw in # medial malleolus

Photograph showing right ankle after stitching
Pre-op X-ray showing # medial malleolus at joint level with comminuted # lateral malleolus

Post-op X-ray showing fixation with TBW & Rush pin with AO wire
Pre-op X-ray showing transverse fracture of the medial malleolus with mid-shaft of the tibia.

Post-op X-ray showing fracture fixed with malleolar screw, semi-tubular plate, and syndesmotic screw.
Post-op X-ray showing # fixed with malleolar screw.

Pre-op X-ray showing transverse # medial malleolus with mid shaft # fibula.
Post-op X-ray showing fibula fixed with semi tubular plate with syndesmotic screw
Pre-op X-ray showing tri malleolar

X-ray showing TBW with semi tubular plate
Pre-op X-ray showing transverse # medial malleolus with # mid shaft tibia

Post-op X-ray showing TBW with rush pin in fibula
X-ray showing B/B leg with transverse # medial malleolus with comminuted lateral malleolus treated conservatively

Patient right leg and ankle showing obvious deformity and swelling after six weeks
Patient showing decrease range of movements in dorsiflexion

Patient showing decrease range of movement in plantar flexion
X-ray showing broken medial malleolar screw after one year of injury when patient got re# of medial malleolus