

Legends

1. Bird's eye view shows flattening of left zygomatic prominence
2. Worm's eye view shows flattening of left zygomatic prominence
3. Submento-vertex view shows left zygomatic arch fracture
4. Pre operative 3D view of CT scan of same patient.
5. Coronal views of the same patient
6. Marking for the location of arch before reduction
7. Pre op USG of left side of zygomatic arch fracture.
8. Post op USG of left side of zygomatic arch reduced fracture.