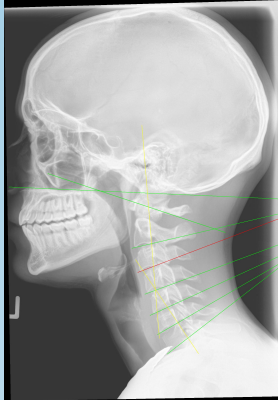


X-Ray Summary Travel Sheet

IMA Aiken

1/2/1996

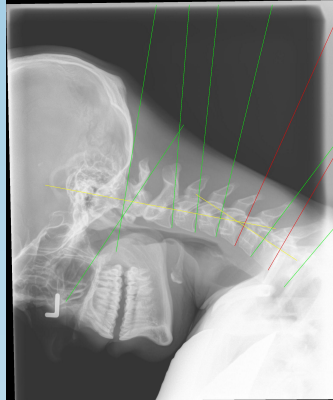
1. 10/13/2017



New Injury X-ray

Lateral Cervical

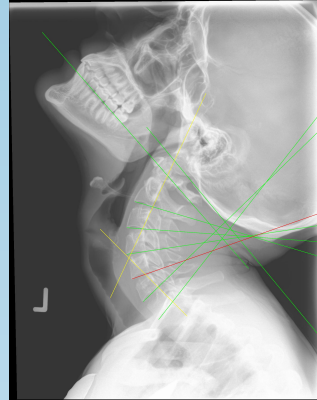
2. 10/13/2017



New Injury X-ray

Lateral Cervical Flexion

3. 10/13/2017

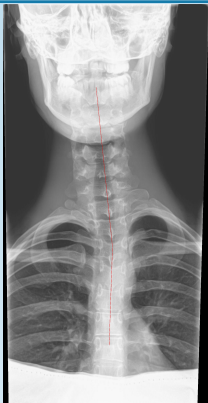


New Injury X-ray

Lateral Cervical Extension

- S Line: S2
C1-Horizontal: 18.4°
C2-7 angle: -29.0°; 31.0% reduction vs normal (-42.0°)
- C1-Horizontal: -56.3°
Translation C2-C3: .2mm
Translation C3-C4: 2.1mm
Translation C4-C5: .8mm
Translation C5-C6: 1.7mm
Translation C6-C7: .5mm
Translation C7-T1: .5mm
- C1-Horizontal: 48.8°
Translation C2-C3: -1.9mm
Translation C3-C4: -2.2mm
Translation C4-C5: -1.4mm
Translation C5-C6: -1.6mm
Translation C6-C7: -1.5mm
- Rotation Angle T7: -2° left
Cervico-Dorsal Angle C2-T7 (T3 apex): 7.7° right
Translation C2-T7: -12.5 mm right
- C0-C1 Lat. Flex. Angle : 1°
C1-C2 Lat. Flex. Angle : 6°
C2-C3 Lat. Flex. Angle : 3.1°
Left C1-C2 "overhang" margin: .1 mm left
Right C1-C2 "overhang" margin: -1.8 mm right
C2 Axial Spinous Rotation: 4.7° left

4. 10/13/2017



Right Left
New Injury X-ray

A/P Cervical

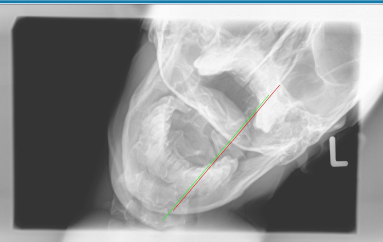
5. 10/13/2017



Right Left
New Injury X-ray

APOM neut.

6. 10/13/2017

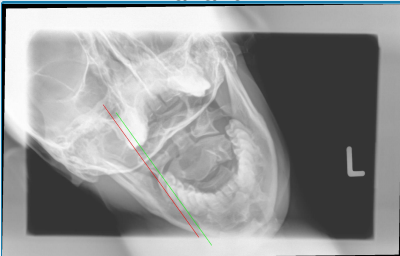


Right Left
New Injury X-ray

APOM left

- C0-C1 Lat. Flex. Angle : 1.9°
C1-C2 Lat. Flex. Angle : .8°
C2-C3 Lat. Flex. Angle : 1.4°
C1-C2 Overhang: 1.2 mm left
C2 Axial Spinous Rotation: 8.5° right
- C0-C1 Lat. Flex. Angle : 2.4°
C1-C2 Lat. Flex. Angle : 1.9°
C2-C3 Lat. Flex. Angle : .9°
C1-C2 Overhang: -3.9 mm right
C2 Axial Spinous Rotation: 12.2° left
- Rotation at C1: P2.5
- Head Tilt: N0
AT: R2.75
OD: R4.75
SP: L2.5
Condyle C.: 3.07" (7.79 cm)
Axial Circle: 7.14" (18.14 cm)
Lower Angle: L8.5
Type 2
PL +1
3C/8A +2.5
AT/OD +2
ANG +1.25
HF +6.75
Instrument Angle (Rt on Patient's Rt) 21.1°

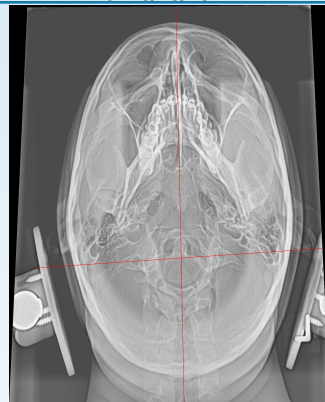
7. 10/13/2017



Right Left
New Injury X-ray

APOM right

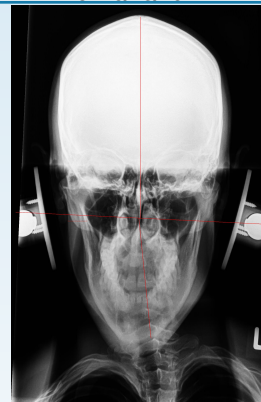
8. 10/13/2017



Right Left
New Injury X-ray

Vertex

9. 10/13/2017



Right Left
New Injury X-ray

Nasium Cervical