



Cervical Case Studies

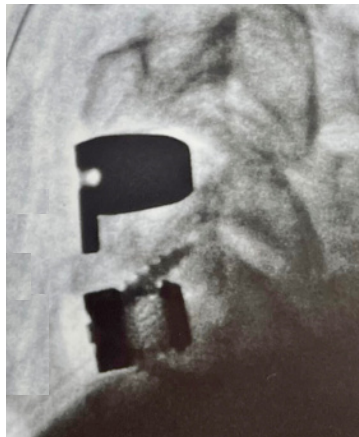




54 y/o Male with HNP C5-7
DOS 9/07/22



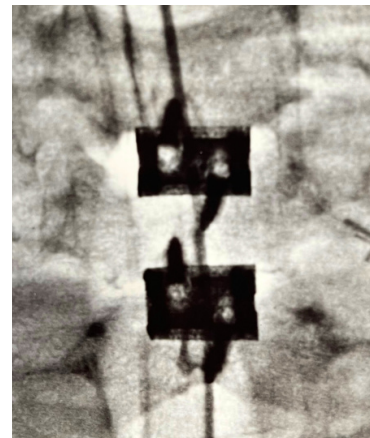
2nd level



2nd level

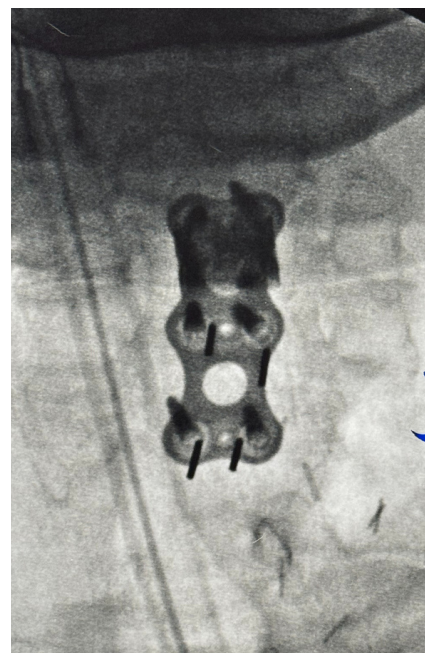
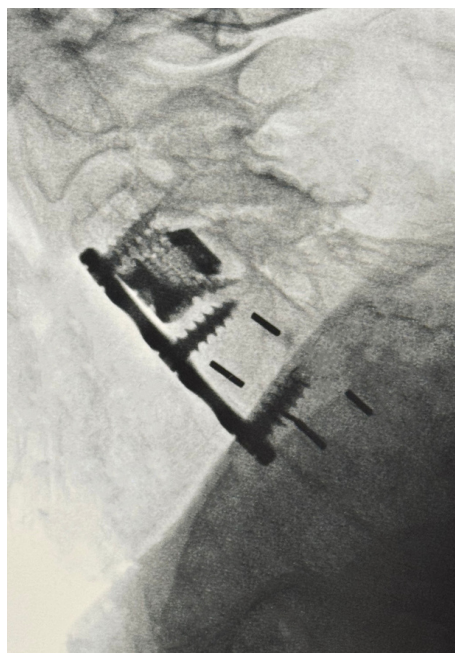
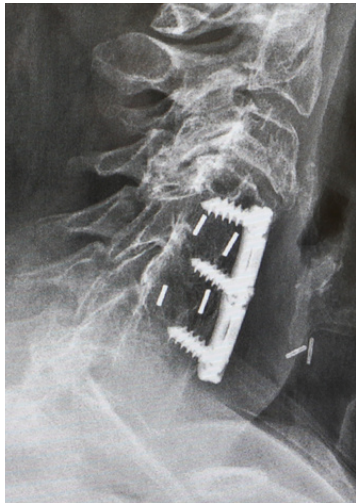


9mm
10mm



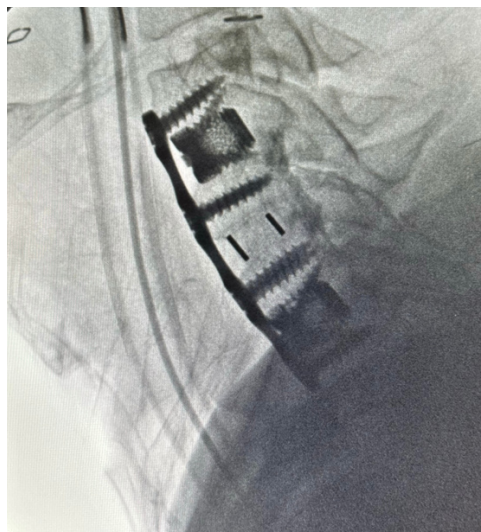
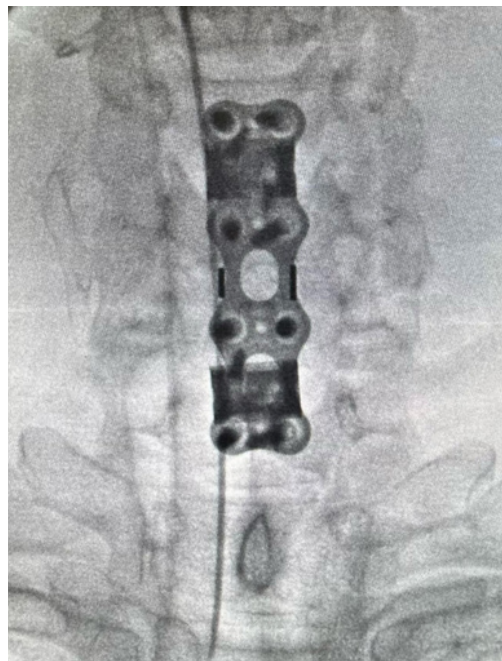


58 y/o Female s/p C4-C6 Fusion and Severe Spinal Stenosis C3/4
DOS 11/1/23





52 y/o male previous C5/6 Fusion with Stenosis C4/5 & C6/7
DOS 11/8/23



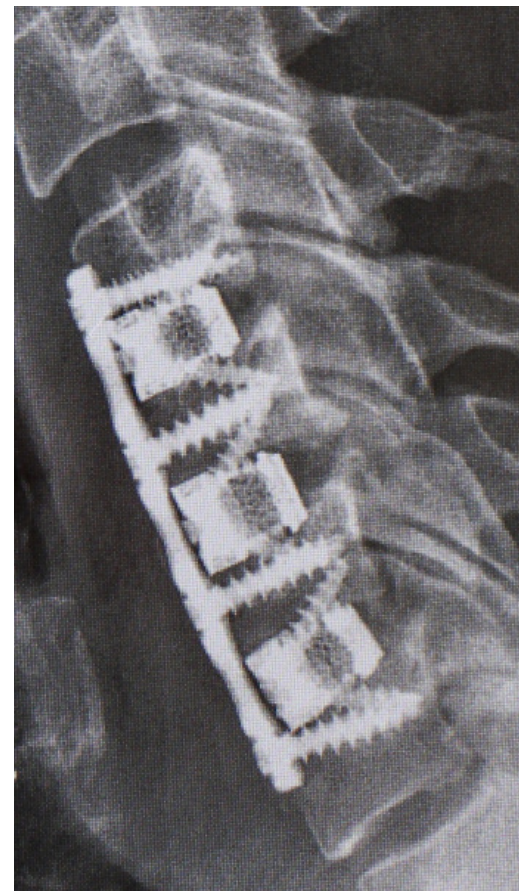
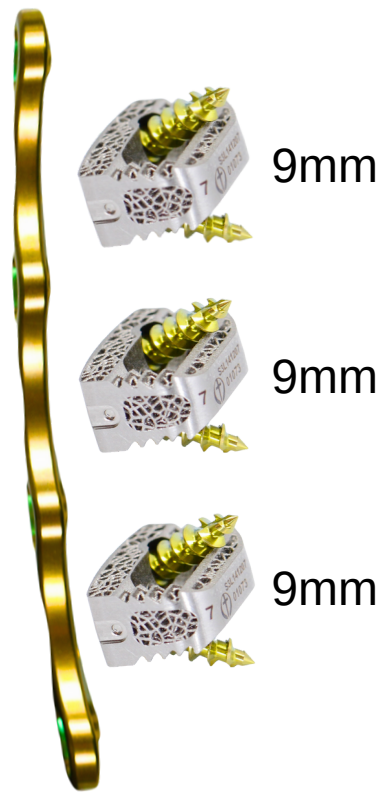
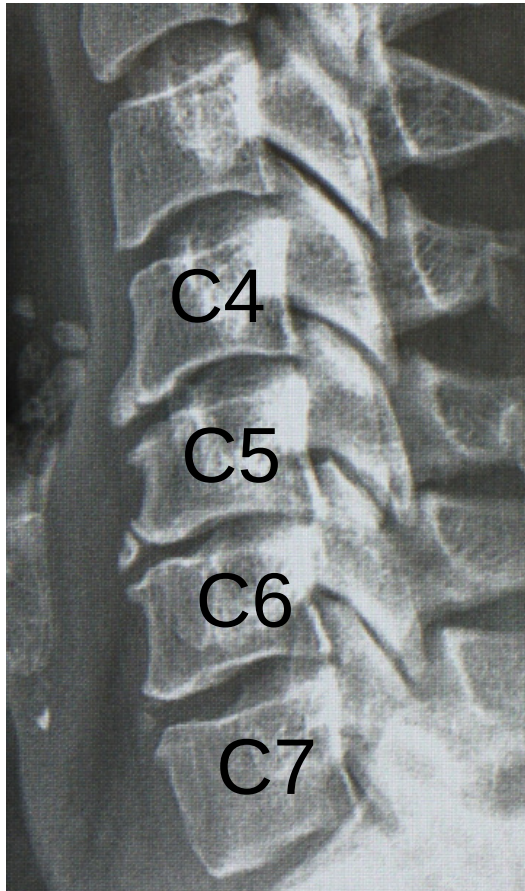
53mm Plate



EMINENT
SPINE



60 y/o Male with Stenosis C4-C7 Fusion with Plate
DOS 10/05/22

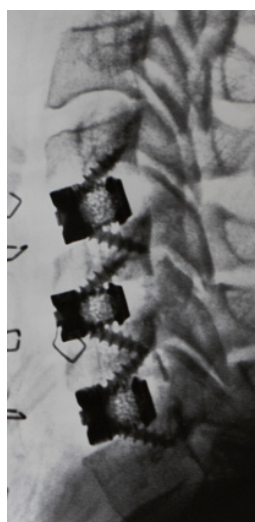
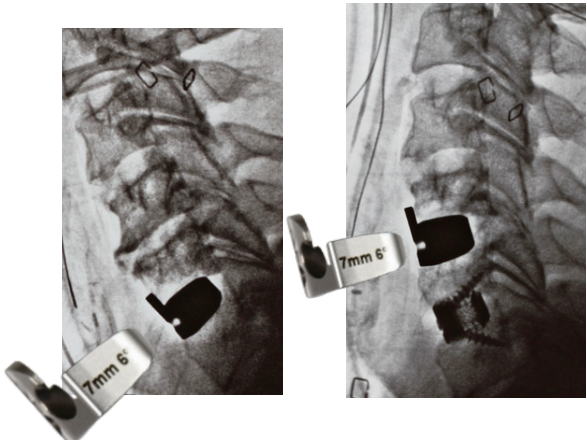
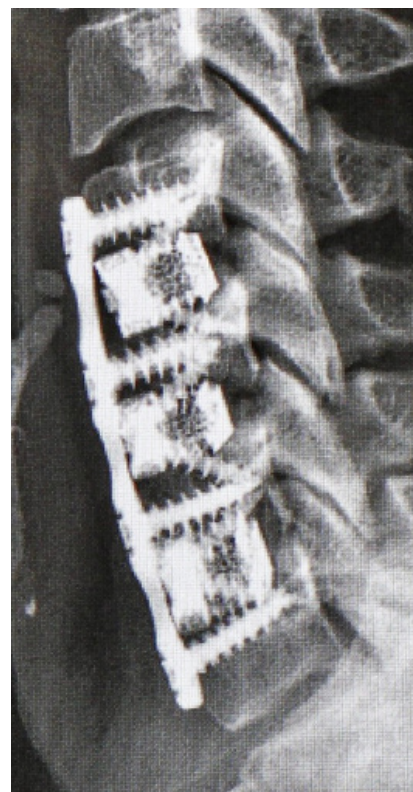
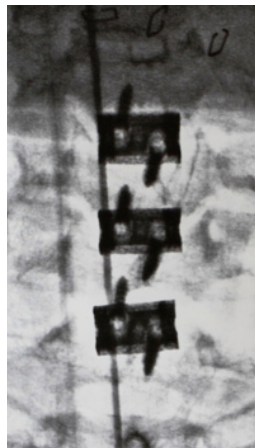
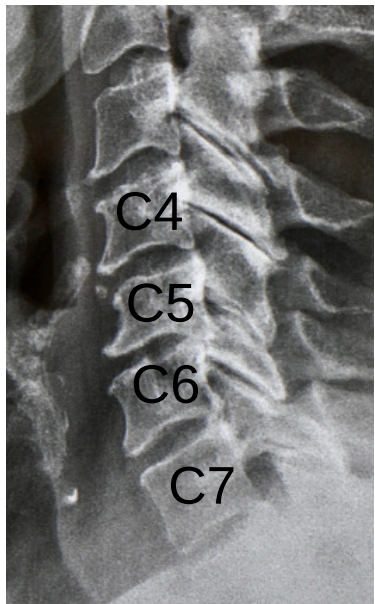


53mm Plate





48 y/o Female with Stenosis C4-C7 Fusion with Plate
DOS 9/26/22

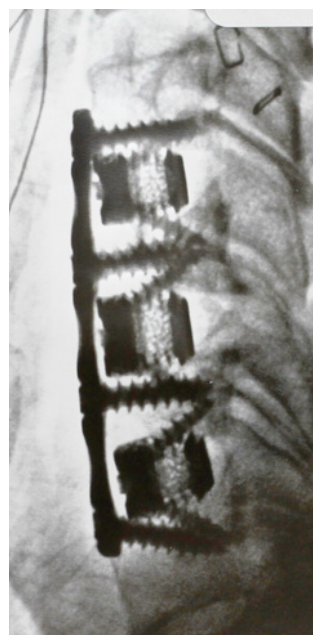
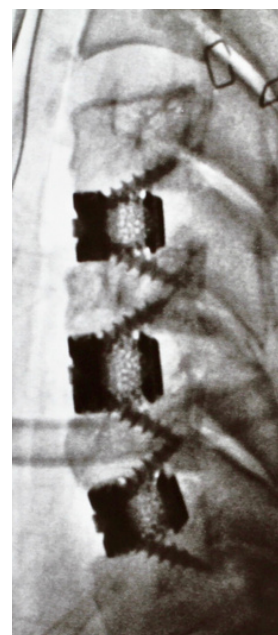
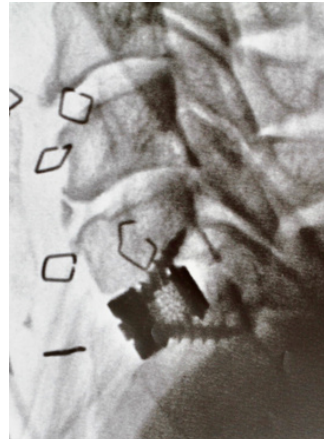
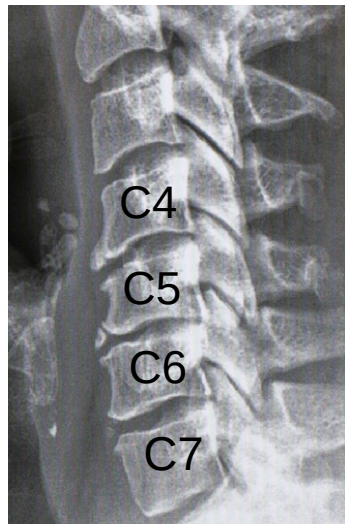


50mm Plate





59 y/o Female with Stenosis C4-C7 Fusion with Plate
DOS 11/09/22

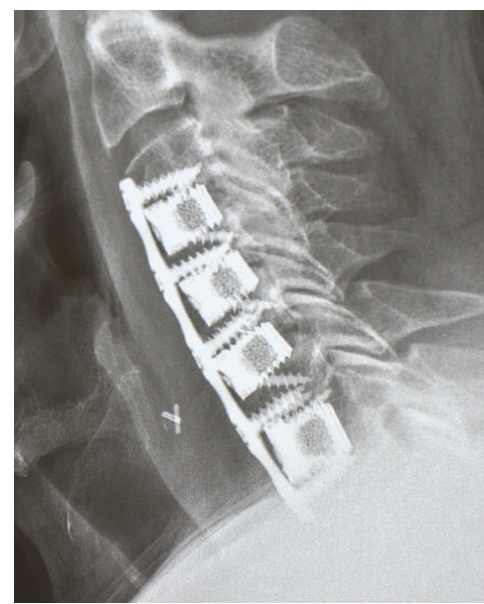
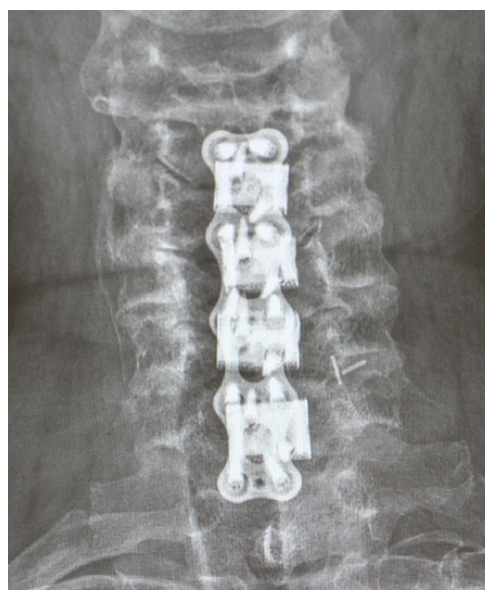
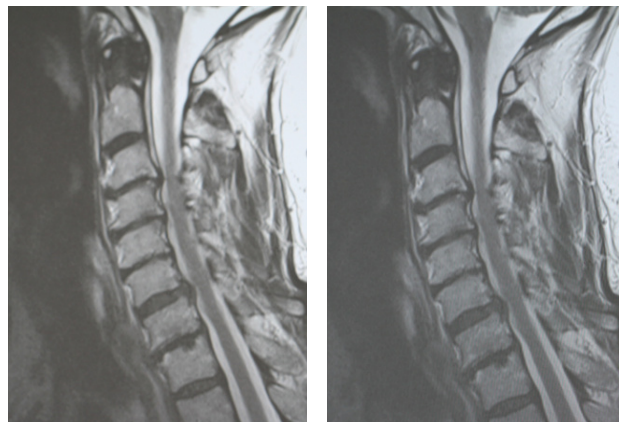


47mm Plate





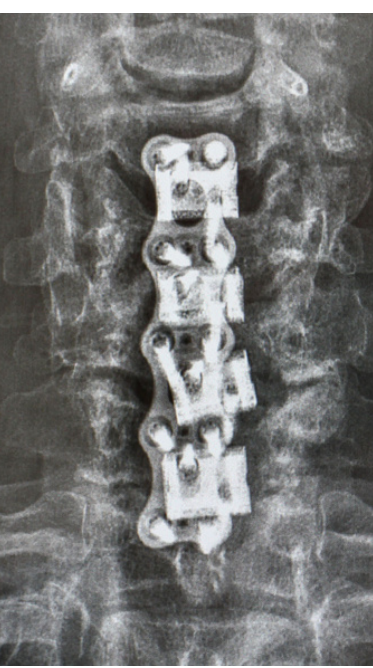
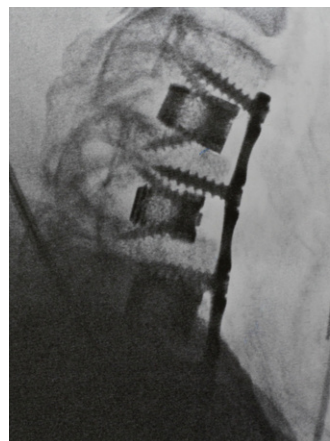
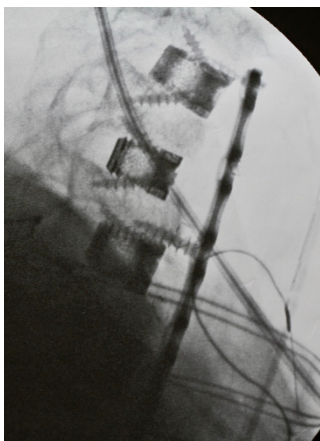
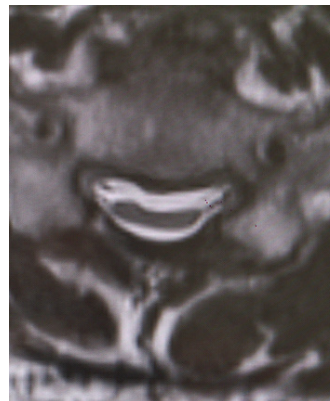
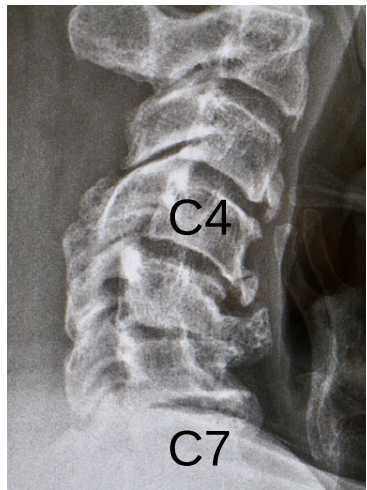
58 y/o Male with Stenosis C3-C7 Fusion with Plate
DOS 7/06/23





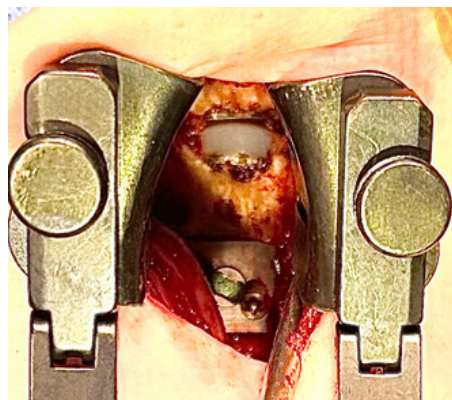
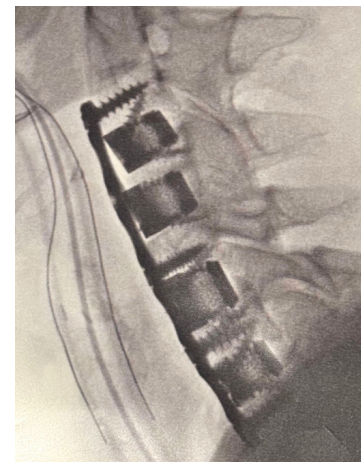
61 y/o Male s/p Posterior Laminectomy resulting in Kyphosis and Myelomalacia

DOS 9/25/23



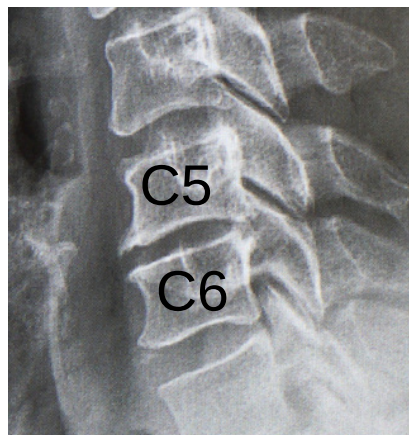


38 y/o Female s/p Artificial Disc C4/5 & C5/6 Stenosis C4-C7
Fusion with Plate
DOS 10/23/23

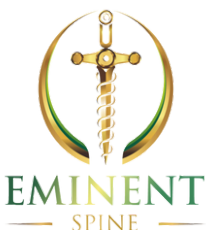
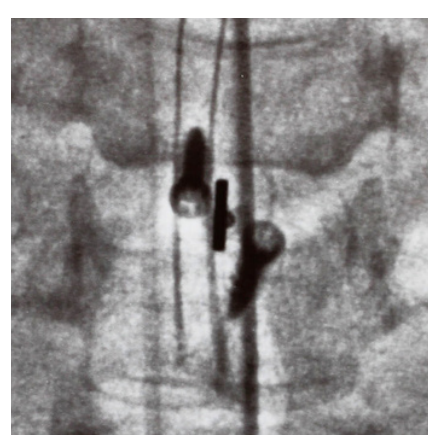
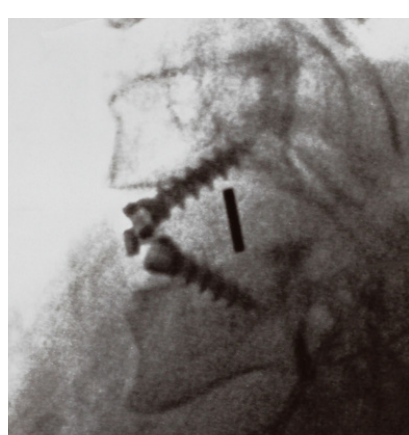
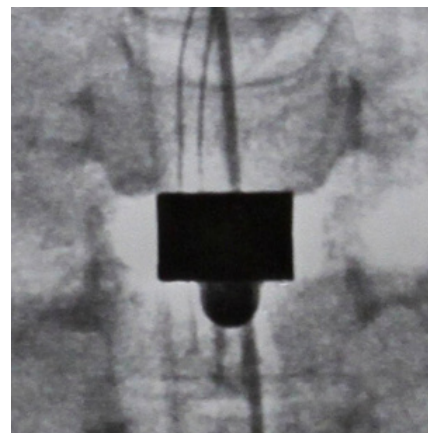




48 y/o Male C5/6 HNP & Bicep weakness
DOS 8/3/22



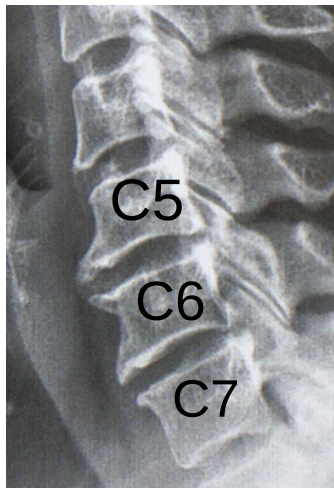
Trial-Centered





55 y/o Female with Stenosis and Bilateral arm pain

DOS 5/25/22



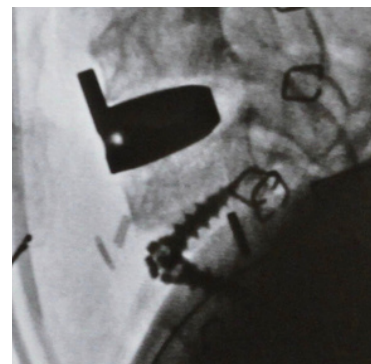
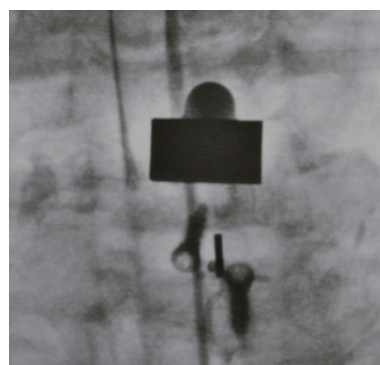
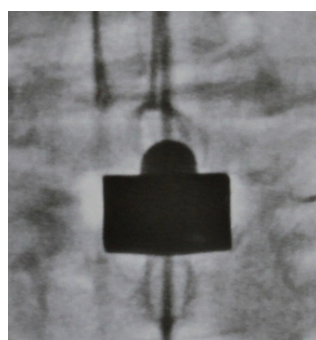
1st level



Trial-Centered

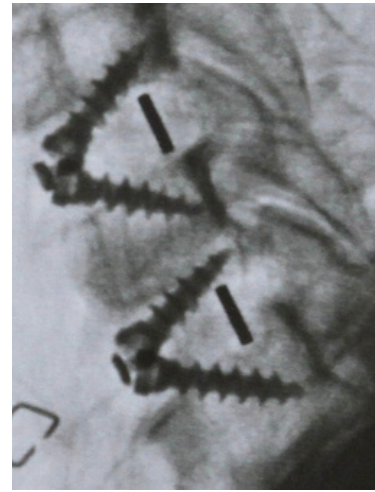


2nd level



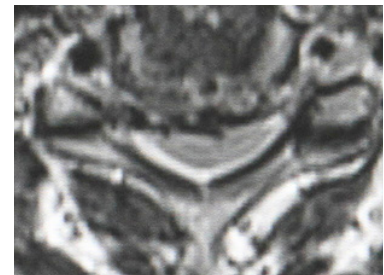
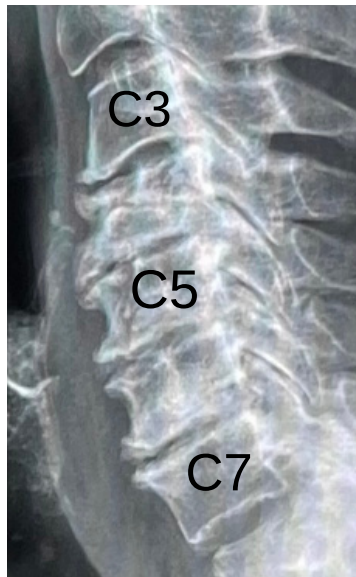
9mm

10mm





62 y/o Female with Myelopathy C3-C7 Fusion with Plate
DOS 6/08/22

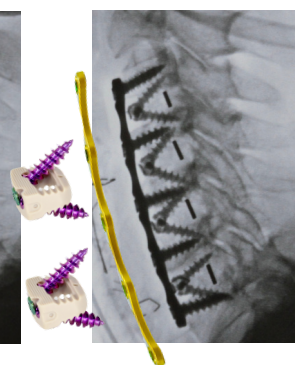
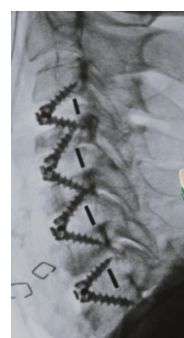
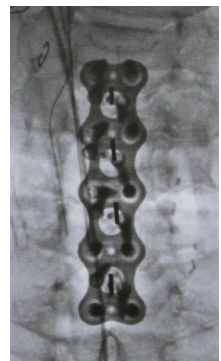
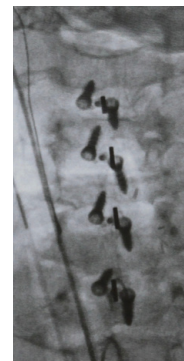
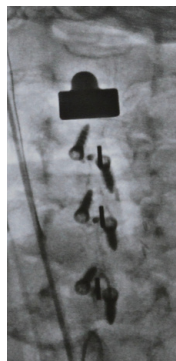
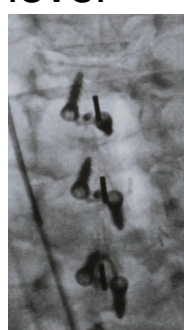
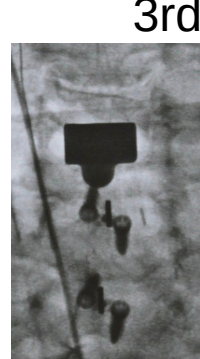
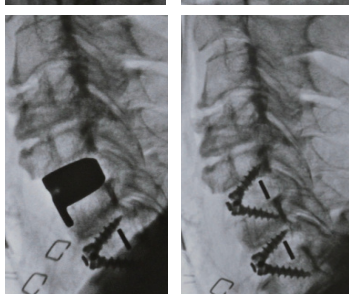
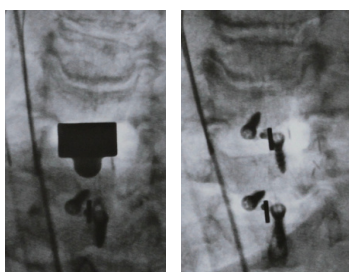


60mm
Plate

4th level

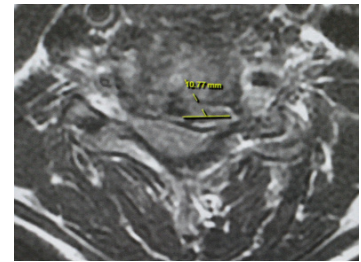
3rd level

2nd level



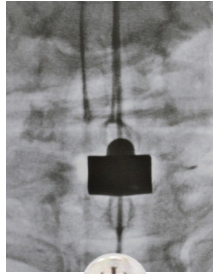


58 y/o Female with Stenosis C5-T1 Fusion with Plate
DOS 7/18/22

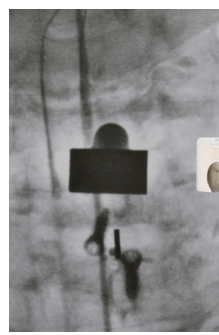


47mm
Plate

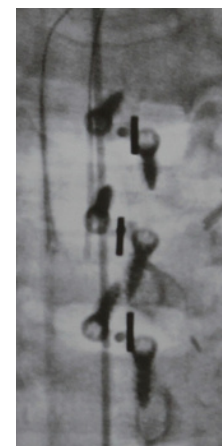
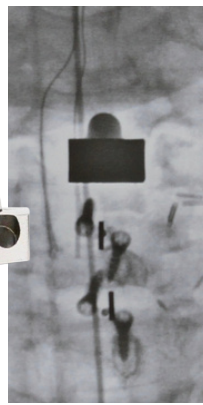
1st level



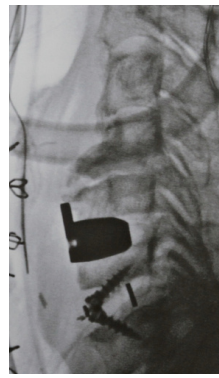
2nd level



3rd level



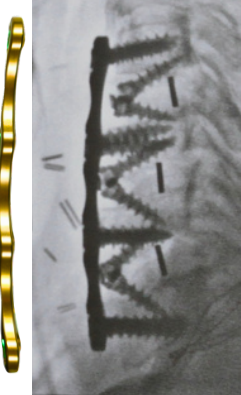
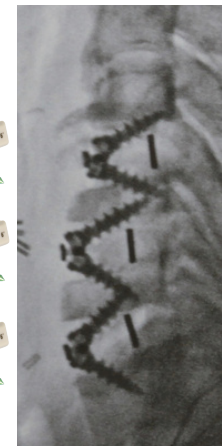
Trial-Centered



9mm

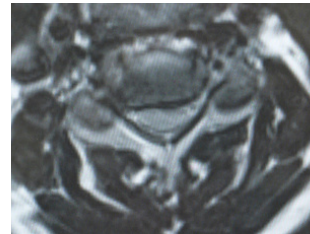
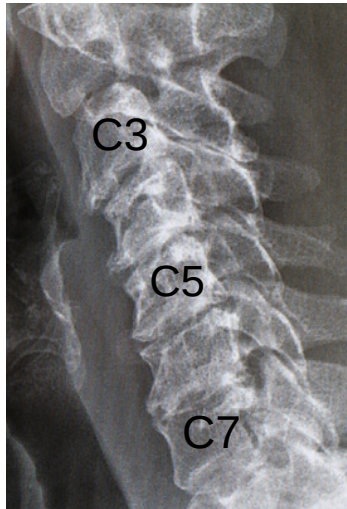
9mm

9mm





58 y/o Female with Stenosis C3-C7 Fusion with Plate
DOS 7/06/22

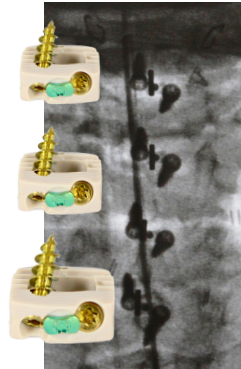
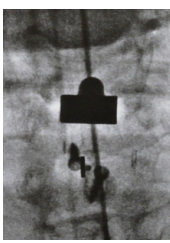
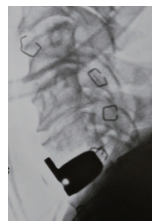


4th level

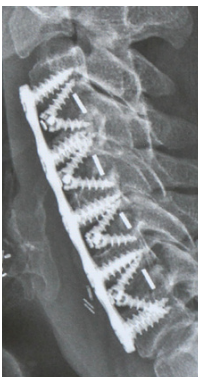
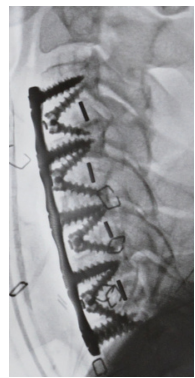
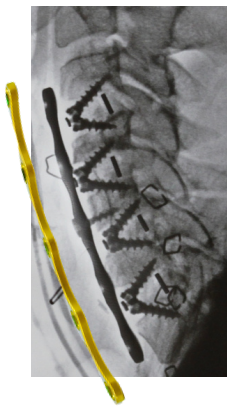
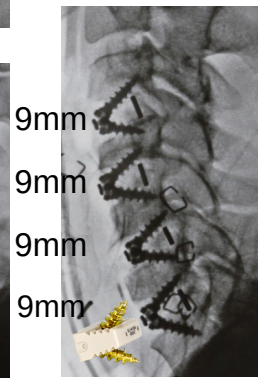
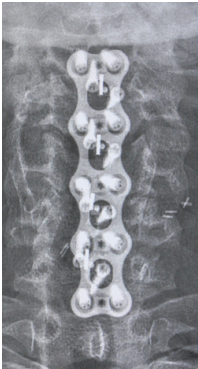
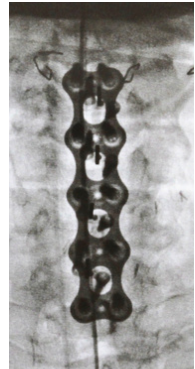
3rd level

2nd level

1st level



64mm
Plate



6 months post-op



EMINENT
SPINE

Lattice Features

A True Cancellous-Trabecular 3D printed Lattice
Pore sizing ranging from 300-700 μ m
60% or more porosity

