



RADIOLOGY SCANS PROTOCOL (FOR 3D SURGICAL PLANNING)

1. For 3D planning, processing, and printing, following radiology scans are required compulsorily in DICOM format:
 - 1.1 CT scan: **0.6mm** slice thickness, with **VR images**
 - 1.2 MRI scan: **1.0mm** slice thickness, **VIBE** sequences with **contrast**
 - 1.3 MRI report (corresponding to the shared MRI scan)
 - 1.4 X-ray
2. Please share the radiology files by:
 - 2.1 Sharing the google drive link to tyrradiology@gmail.com (Please update the permission as "Editor", before copying and sharing the google drive link).

DISCLAIMER:

- This is a fine, deep-rooted planning work, which incorporates varying levels of complexities, time commitments, and iterations as required.
- These factors might introduce fluctuations of the cost of the service provided.
- Therefore, kindly give a thorough consideration upon the requirement, outcome expectations, and commitment level before proceeding ahead, in the best interest of usage of your & our time.
- If standard implants are available, and are sufficient for reconstruction purposes, we suggest you to go ahead with the same.