

# Imaging Protocol – CT DCN 6 View MIPS for CT Head 6 YRS old and Under

- Drag “REFORMATS FOR MIPS” into 3D card



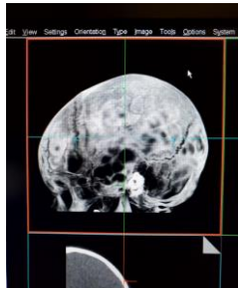
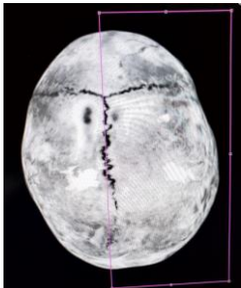
1. Click on MIP type
2. Window image up and over until table not visualized and sutures well visualized.  
(window by holding scroll wheel down)
3. VOI punch mode if needed to cut anything out. (i.e. table or anatomy)
4. VOI clipbox



(large image appears with pink box around it)

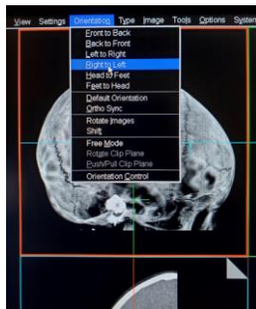
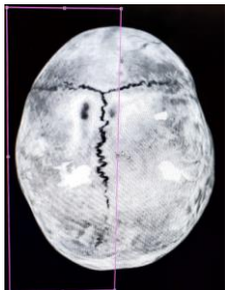


Click on pink line and drag to the LT half of skull only.



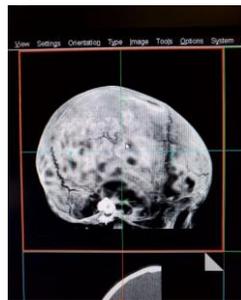
### LT LATERAL SKULL

Click on top LT image (RED OUTLINE)  
(LT lateral)  
SAVE RED OUTLINE IMAGE



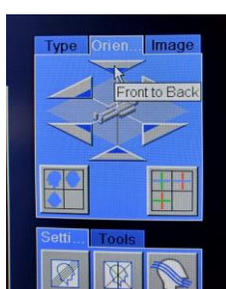
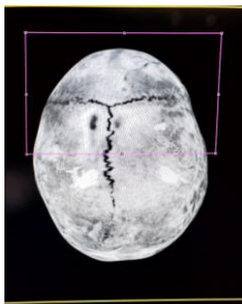
### RT LATERAL SKULL

Drag pink box to RT side  
CLICK on RED OUTLINE image  
Change orientation- RT to LT  
SAVE RED OUTLINE IMAGE



### ANTERIOR SKULL

Drag pink box to front of skull  
CLICK on RED OUTLINE image  
Change orientation- Front to Back  
SAVE RED OUTLINE IMAGE

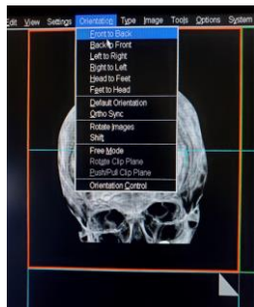


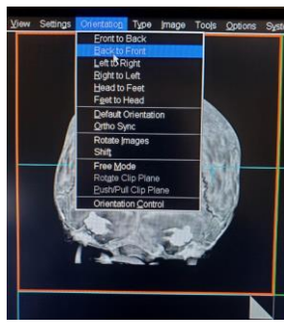
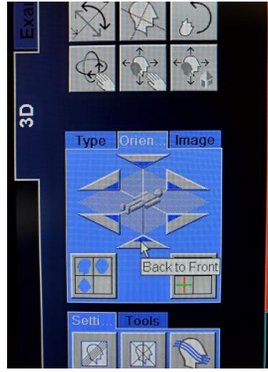
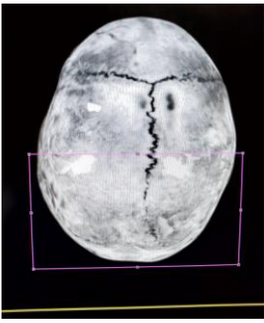
Choose your adventure-

Click box option or Drop down option

### POSTERIOR SKULL

Drag pink box to back of skull  
CLICK on RED OUTLINE image



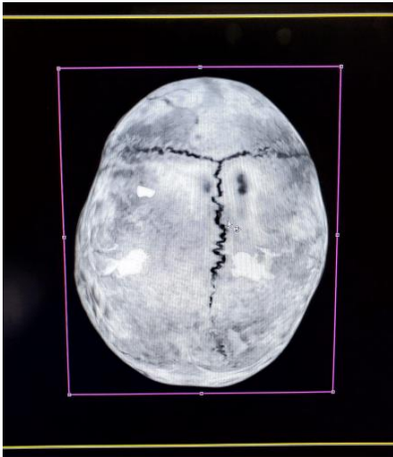


Change orientation- Back to Front  
SAVE **RED OUTLINE** IMAGE

OPEN **pink box** to include full skull.  
**CLICK** on **SKULL** in the **pink box**  
LT CLICKing and HOLDing...  
Pull image to the side  
Image will then be lateral

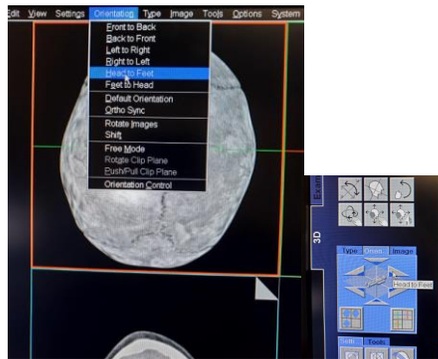


**Almost DONE!**



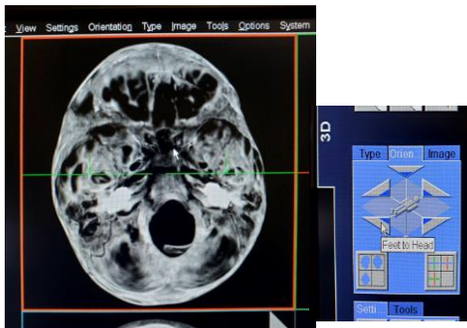
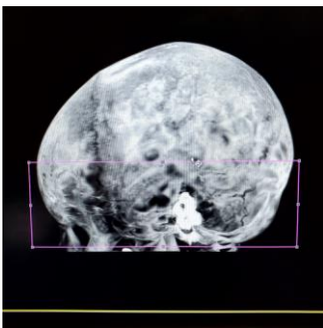
**SUPERIOR SKULL (H=HEAD)**

Drag **pink box** to top of skull  
CLICK on **RED OUTLINE** image  
Change orientation- Head to Feet  
SAVE **RED OUTLINE** IMAGE



**INFERIOR SKULL (F=FEET)**

Drag **pink box** to inferior skull  
CLICK on **RED OUTLINE** image  
Change orientation- Feet to Head  
SAVE **RED OUTLINE** IMAGE



**SEND IMAGES DON'T close! \* ✓ images first**

Open Local Database  
Send {MIP Collection} to PACS  
\*Make sure all 6 images are saved correctly. If not,  
RT click to delete the one that isn't correct and  
save that one again. \*Usually does not save  
correctly if **RED OUTLINE** image is not chosen  
(CLICKED) as image to be saved.