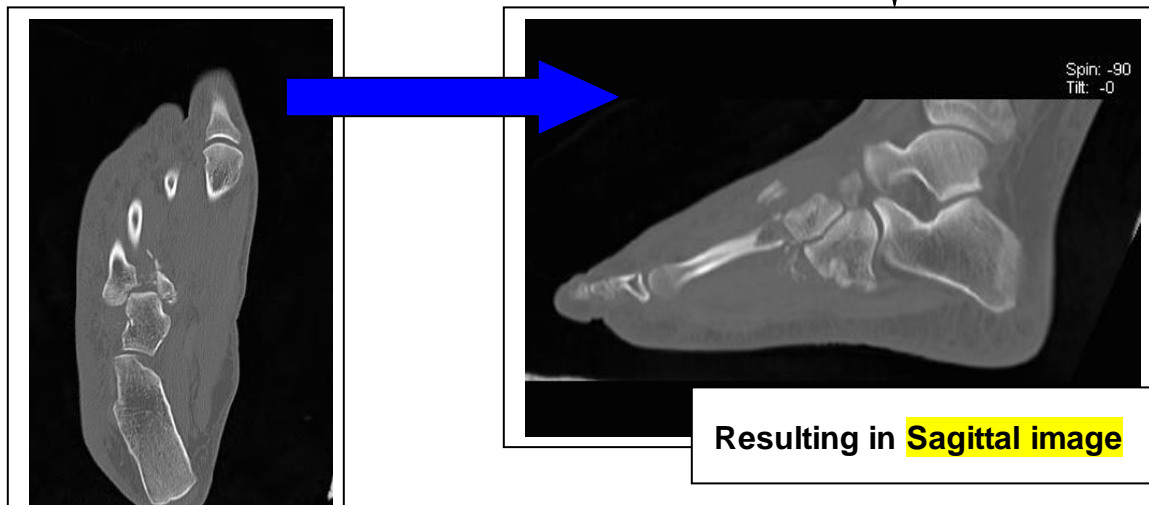
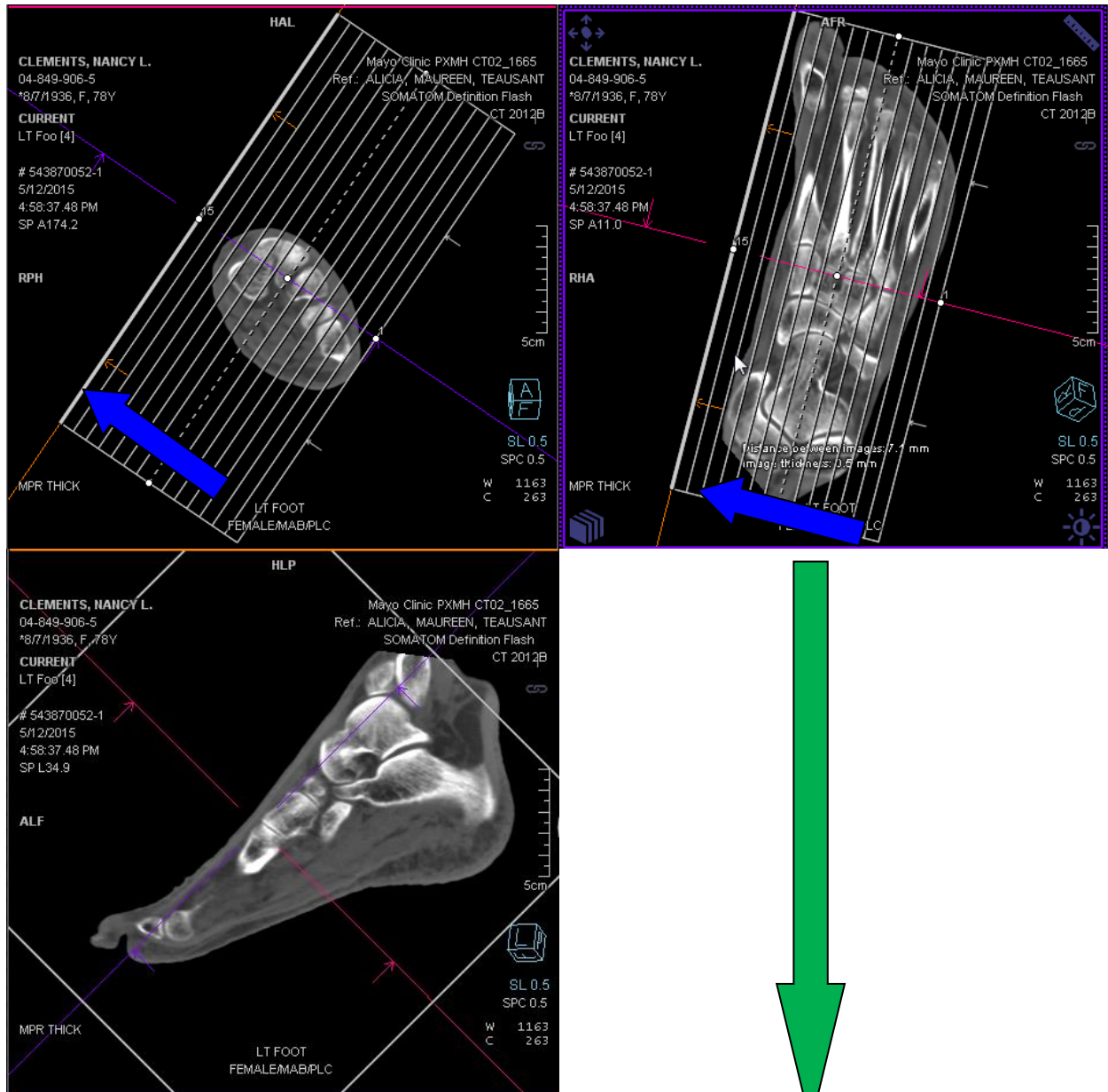
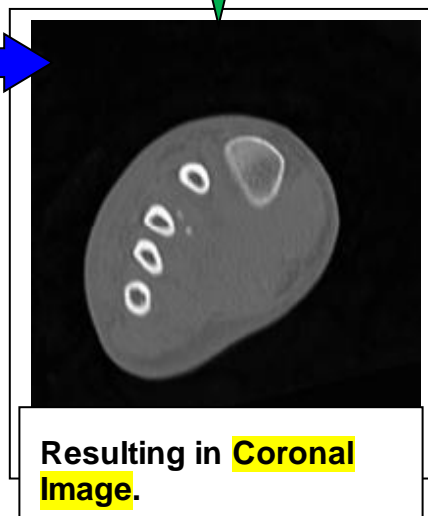
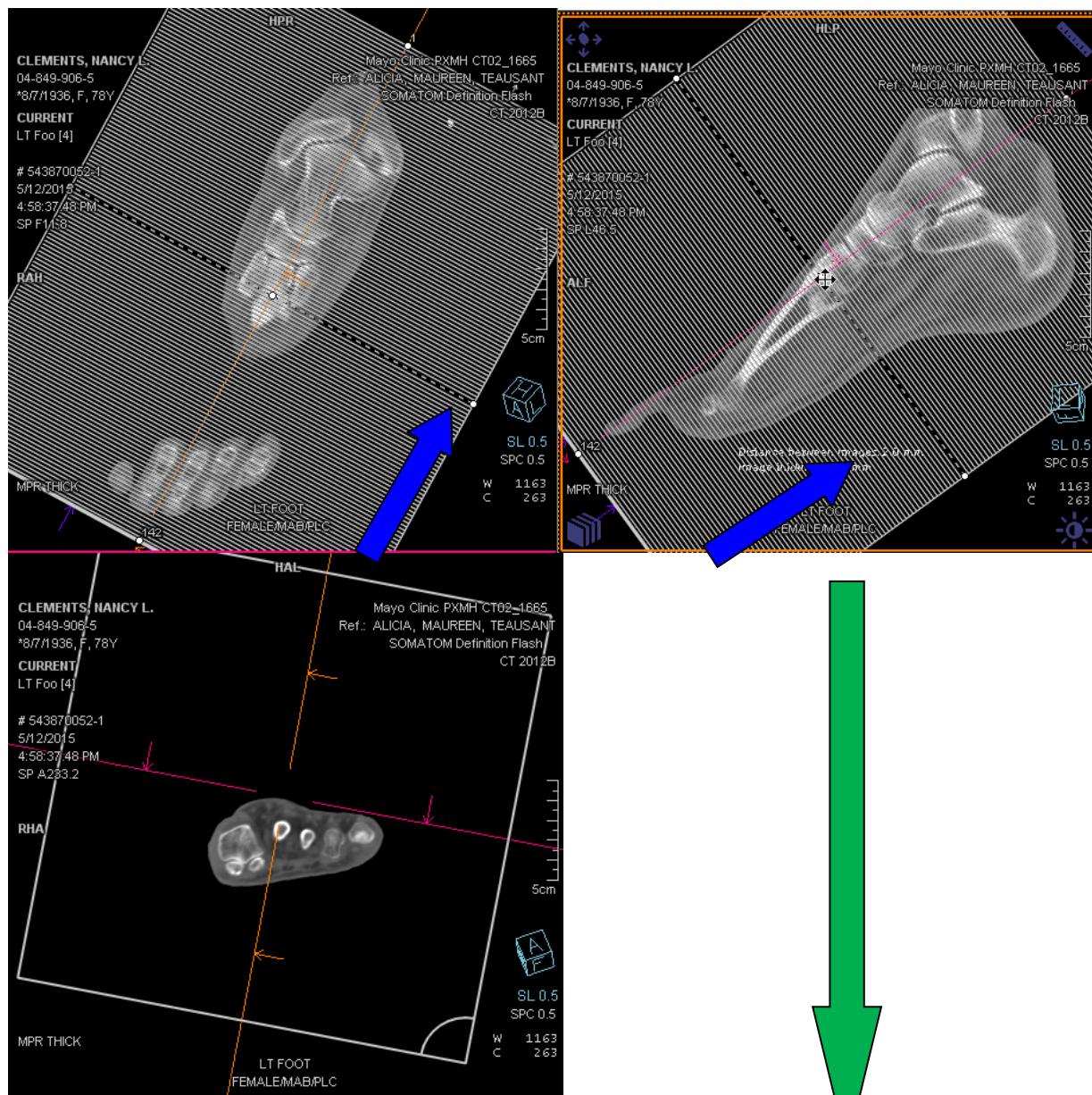


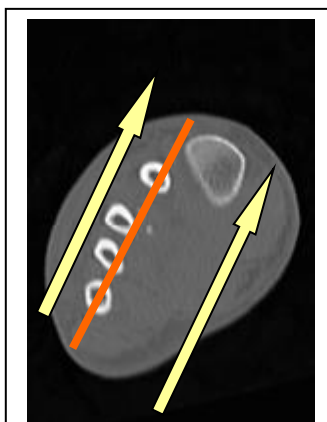
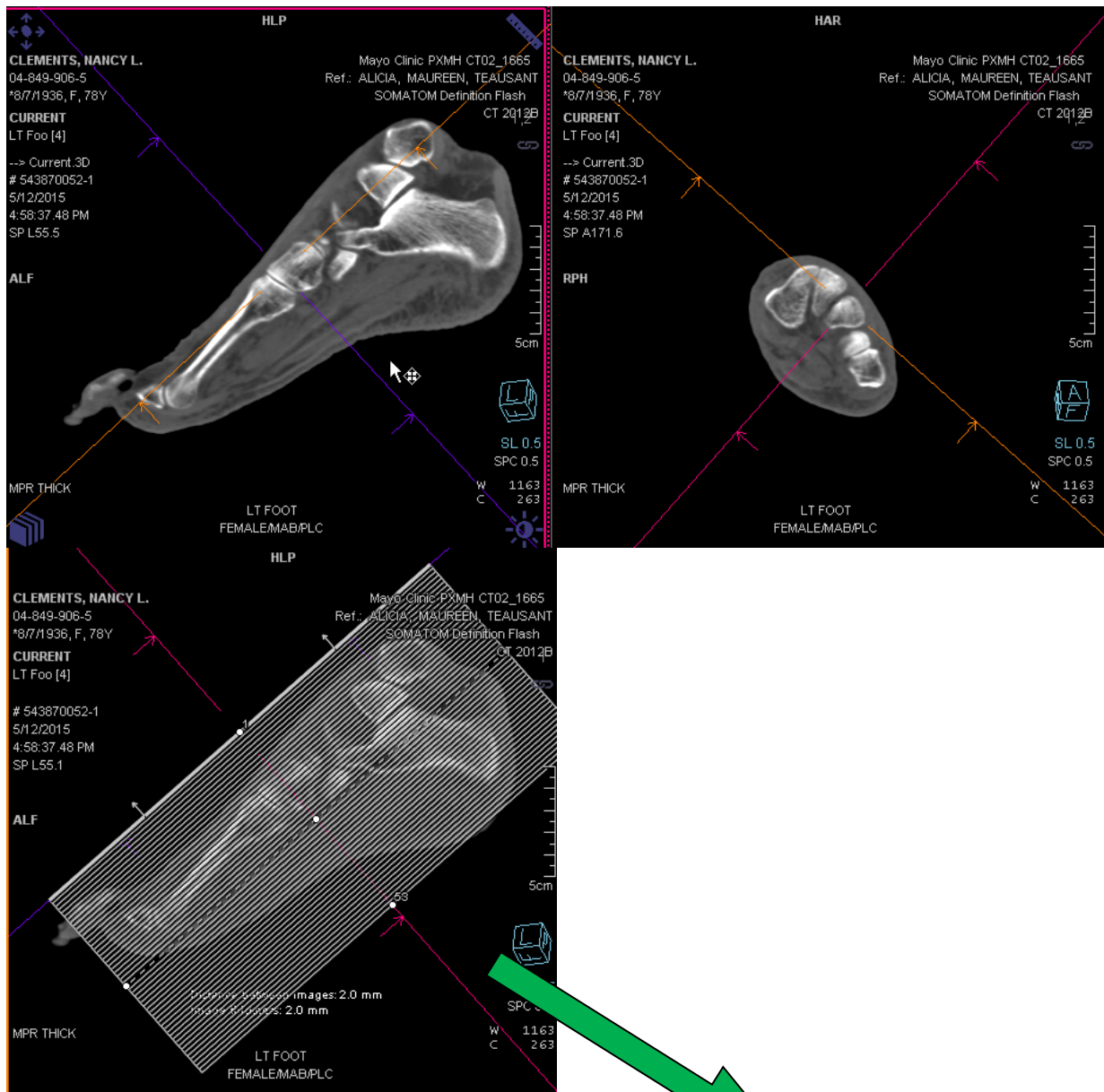
# 9060\_Foo\_sim\_wo\_cst 9060\_Foot\_simple\_wo\_cst (Siemens Flash)



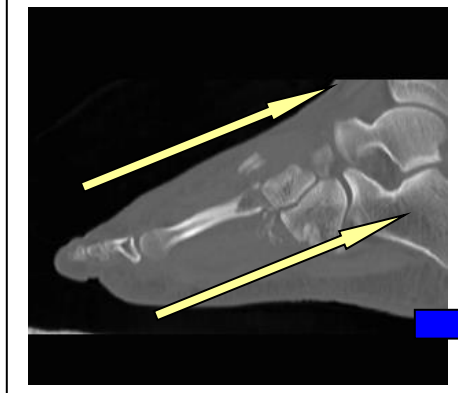
Resulting in **Sagittal image**

**Sagittal Plane. Use axial image, align Sag.  
Plane with long axis of 2<sup>nd</sup> metatarsal**



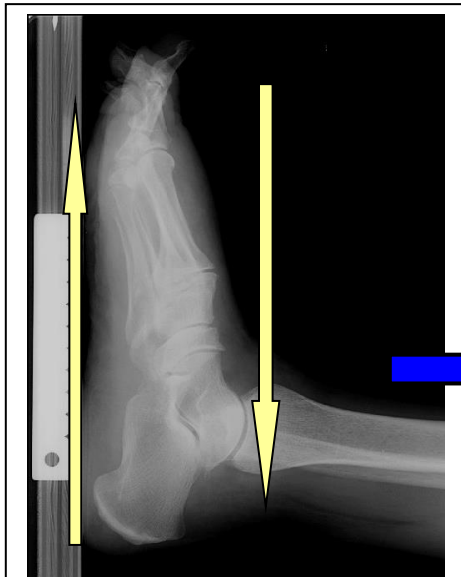


**Axial Oblique Plane.** Use Coronal and Sagittal images to align image plane with (orange) line through 2<sup>nd</sup> to 5<sup>th</sup> metatarsals

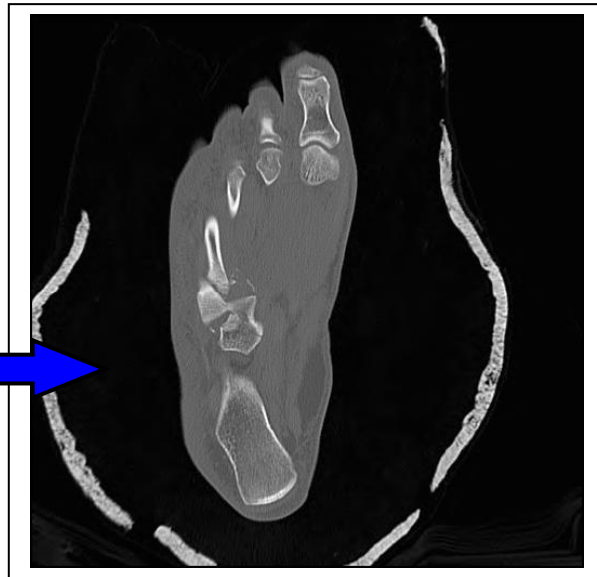


Resulting in **Axial Oblique** Image. The 2<sup>nd</sup> through 4<sup>th</sup> metatarsals are fully visualized on one image

True axial image



**Coverage:** (Note: cover top of talus to bottom of foot)



**Position to the right** will result in a True Axial scan. Note that only small portions of the metatarsals are visible on any one slice because they are angled