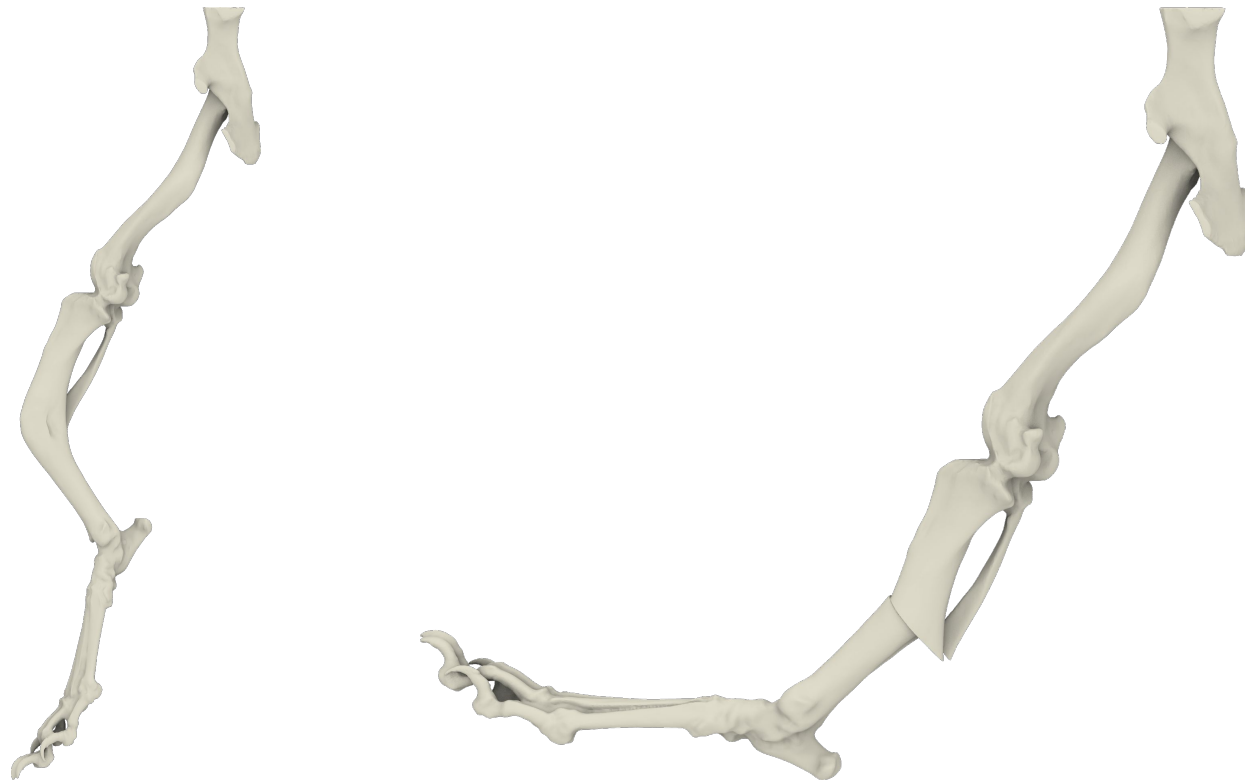

MED DIMENSIONS

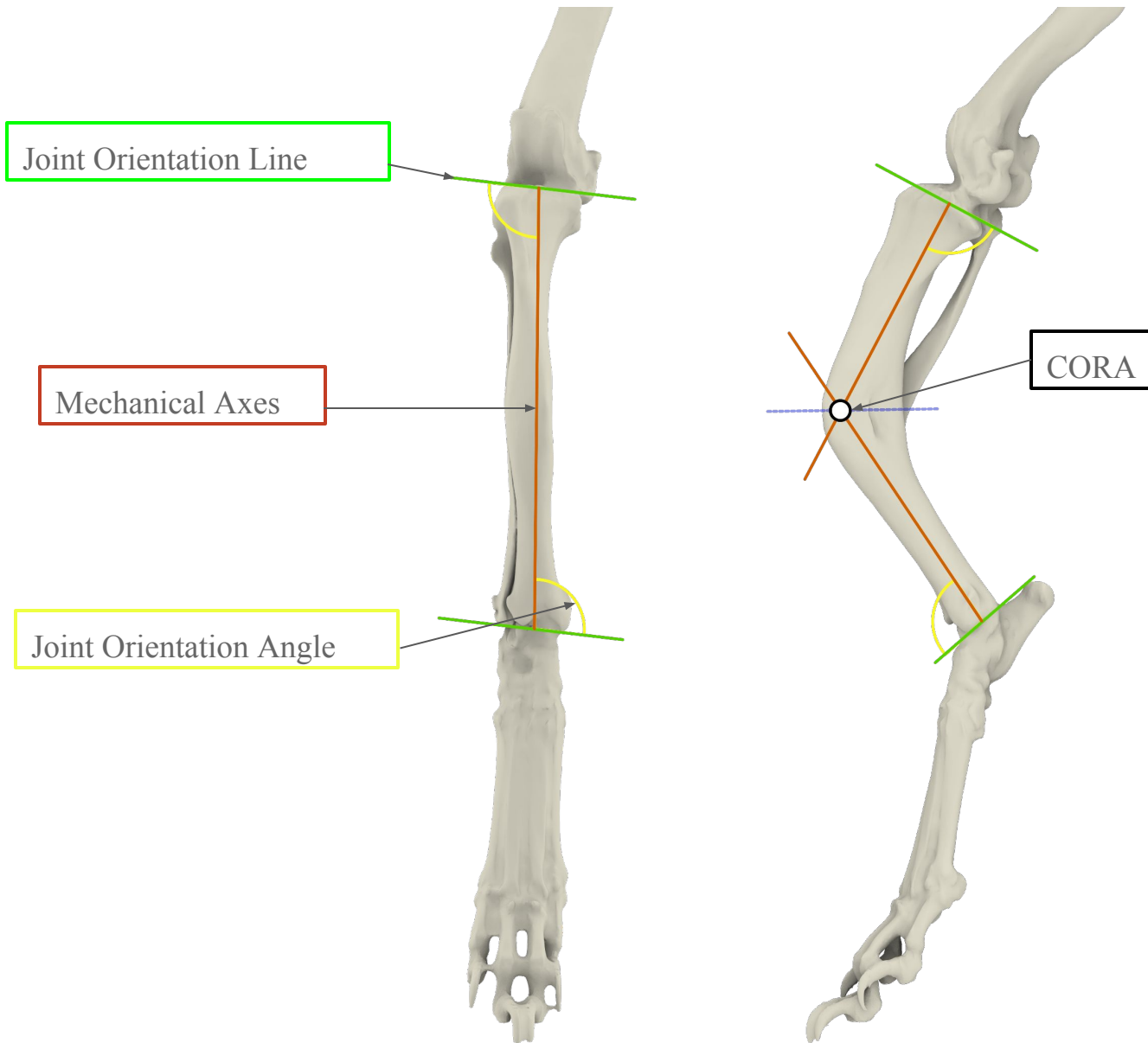
Angular Limb Deformity Correction



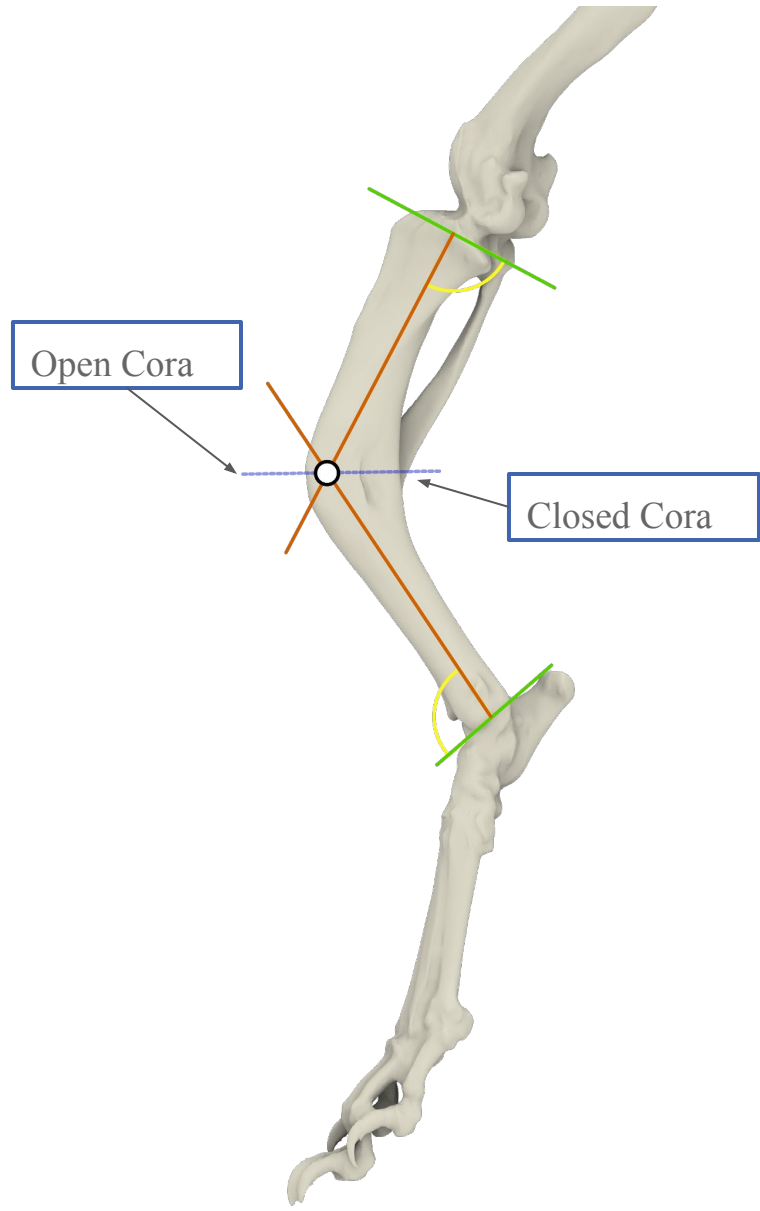
Med Dimensions, LLC. || 318 Timothy Lane, Suite 2 || Ontario, NY 14519

August 2023

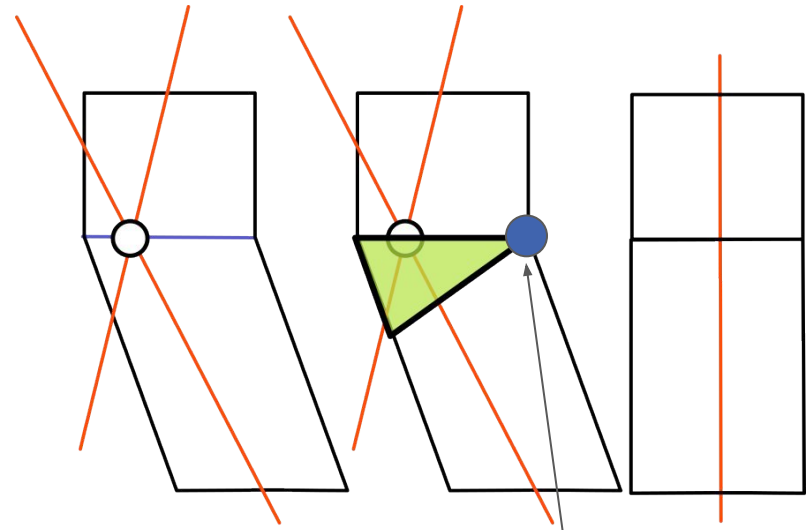
Relevant Landmarks



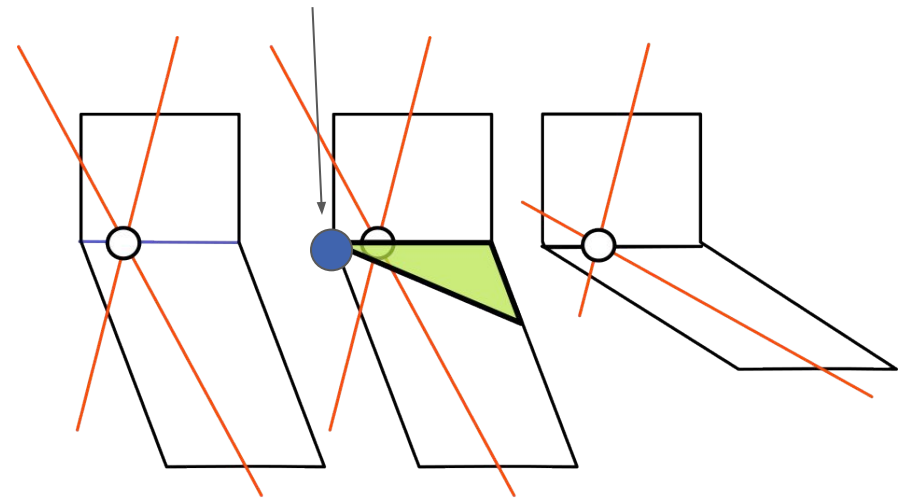
Surgical Planning



Example of Open Cora

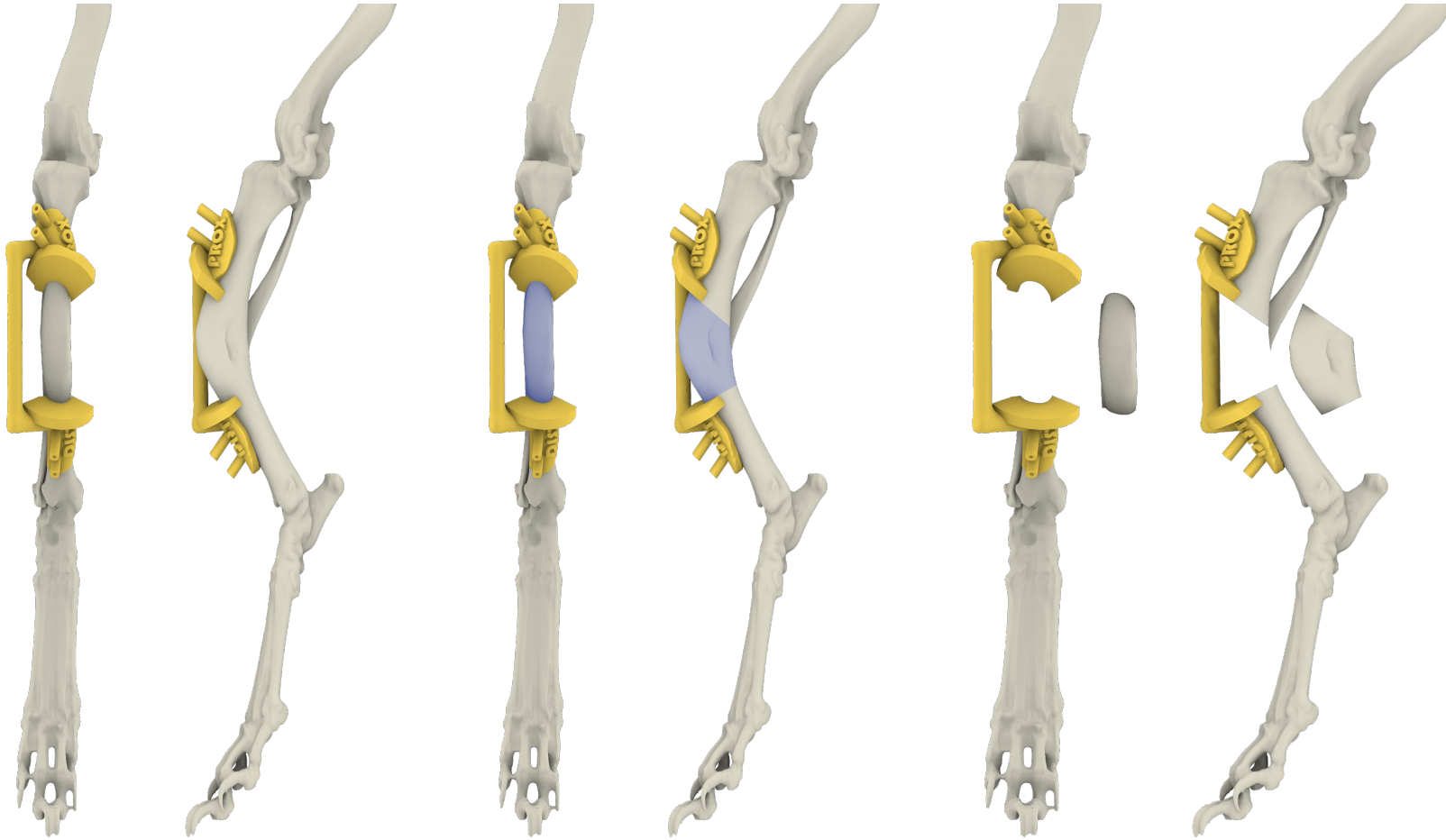


Angulation correction Axis (ACA)



Example of Closed Cora

Surgical Guide



Place Guide

Cut Bone

Remove Bone

Alignment Guide



Place Guide

Healed Bone

Med Dimensions Solution

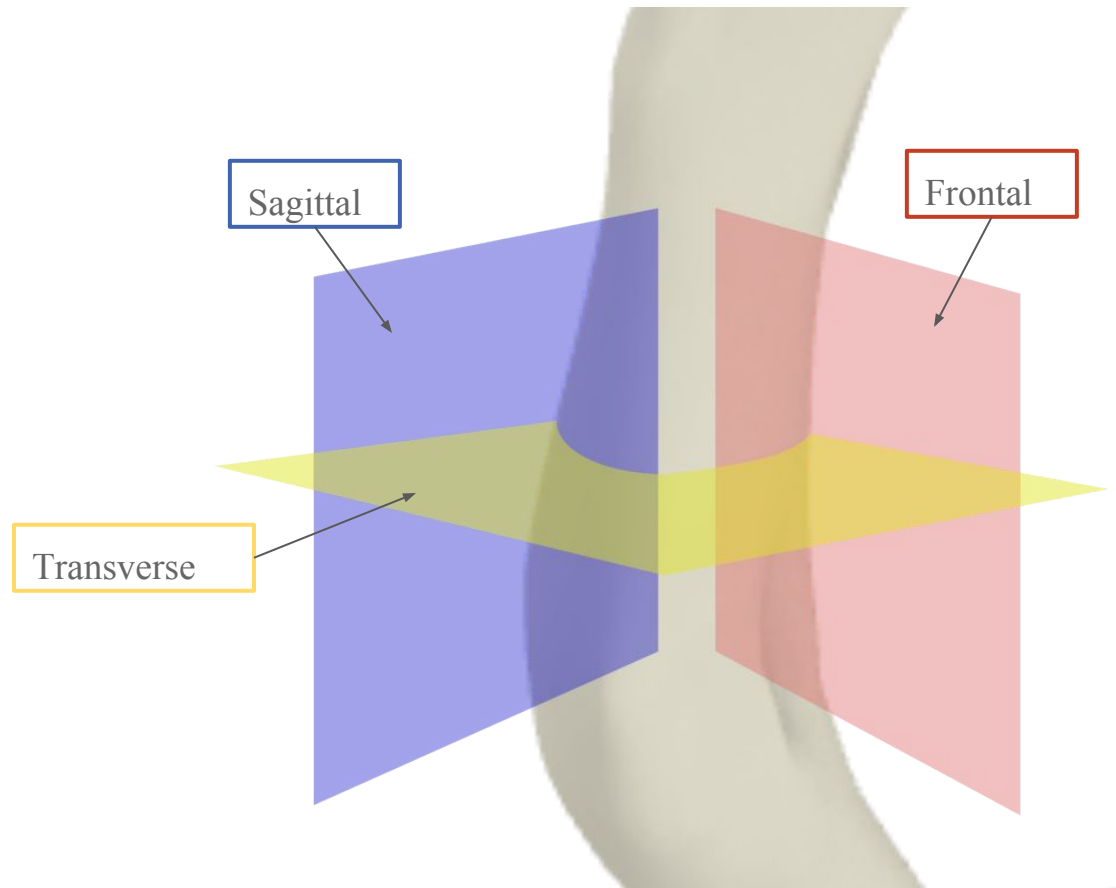
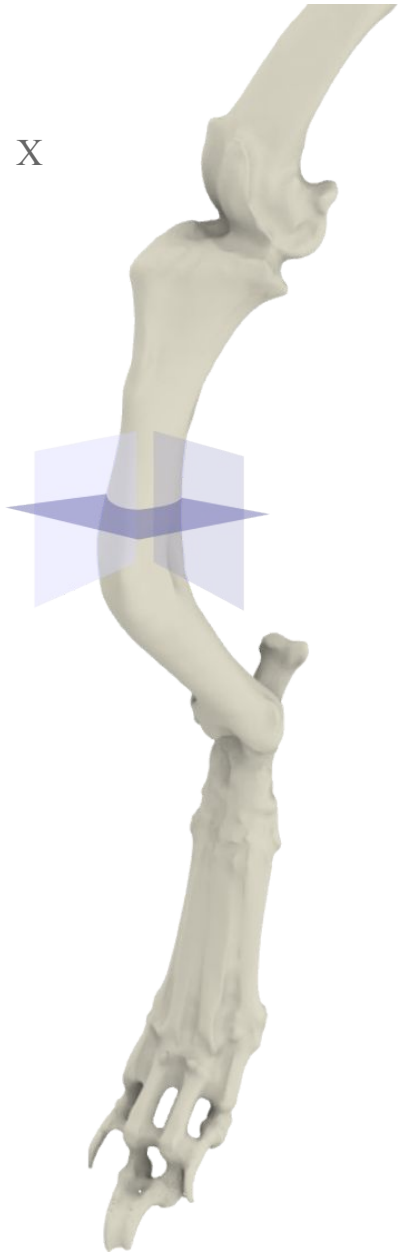
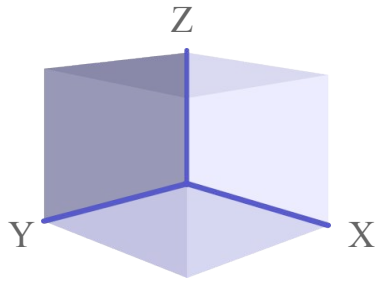
By choosing Med Dimensions, you are saving time, money, and stress performing your veterinary procedures. Our AI system takes your imaging and provides patient specific guides to be used in your osteotomy cases. Our physical and virtual models empower veterinary to see specific anatomy, as well as surgical guides and alignment guides to take the guesswork out of surgery.

It is our goal to ensure veterinarians are equipped with all tools necessary to achieve success.

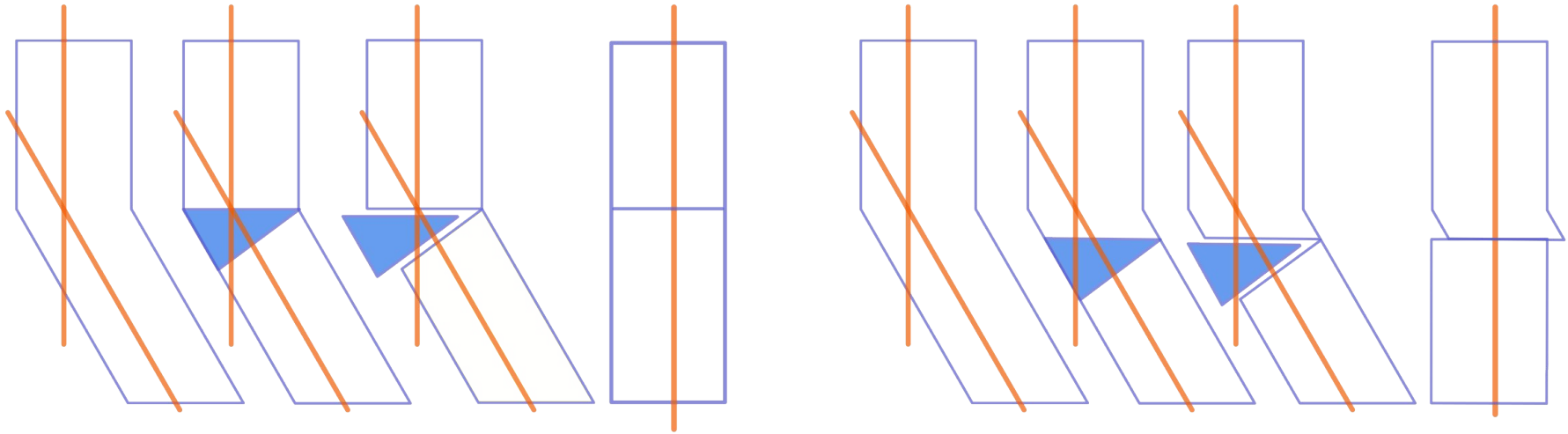
You can submit your specific case to <https://www.med-dimensions.com/case-request/>

Or contact us at info@med-dimensions.com

Axes of the Bones

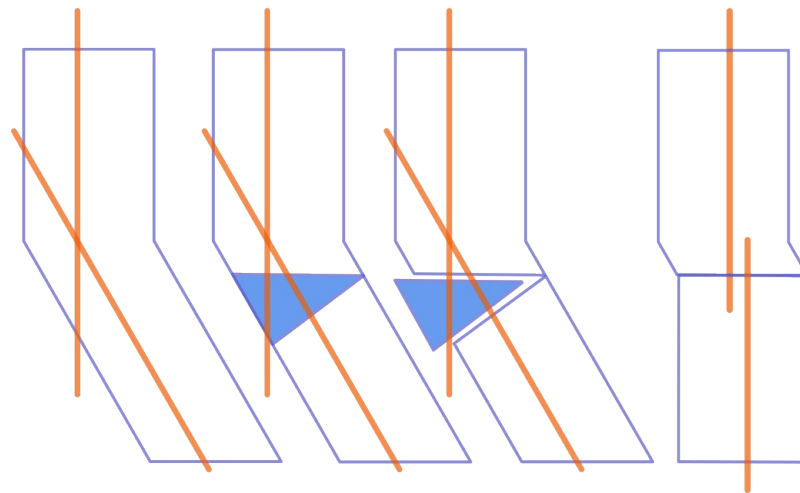


Paleys rule of Osteotomies



Rule #1

Rule #2



Rule #3