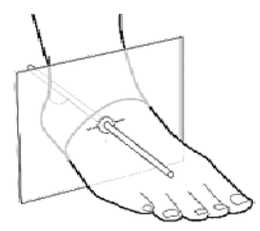


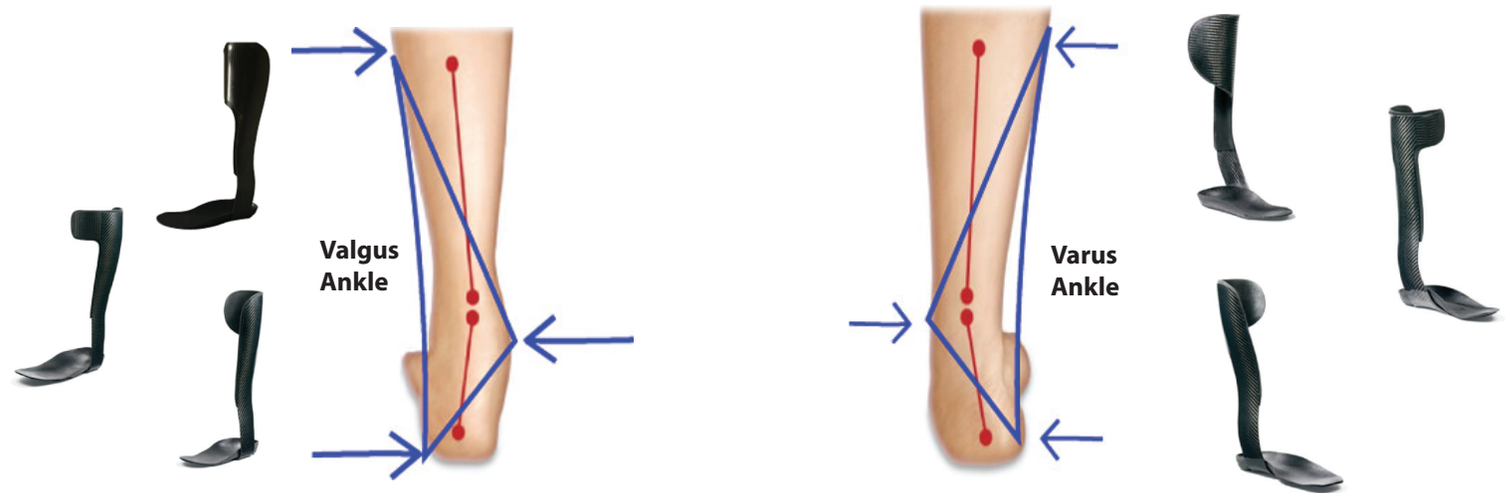
2 Planes: 2 Easy Steps to Determine the right Carbon Fiber AFO

Step 1. This determines where to place the strut

Look at the frontal plane at the ankle
 For supinated or varus ankle use a medial strut
 For pronated or valgus ankles use a lateral strut
 For neutral ankles use a lateral strut



Frontal Plane



Step 2. This determines how the AFO affects the knee

Look at the saggital plane at the knee
 For recavatum control use a posterior calf
 For knee stability at second rocker use an anterior shell
 For control in both directions use a "T" top



Saggital Plane



For the lightest, most responsive and durable AFO's that fit in your patient's shoes !