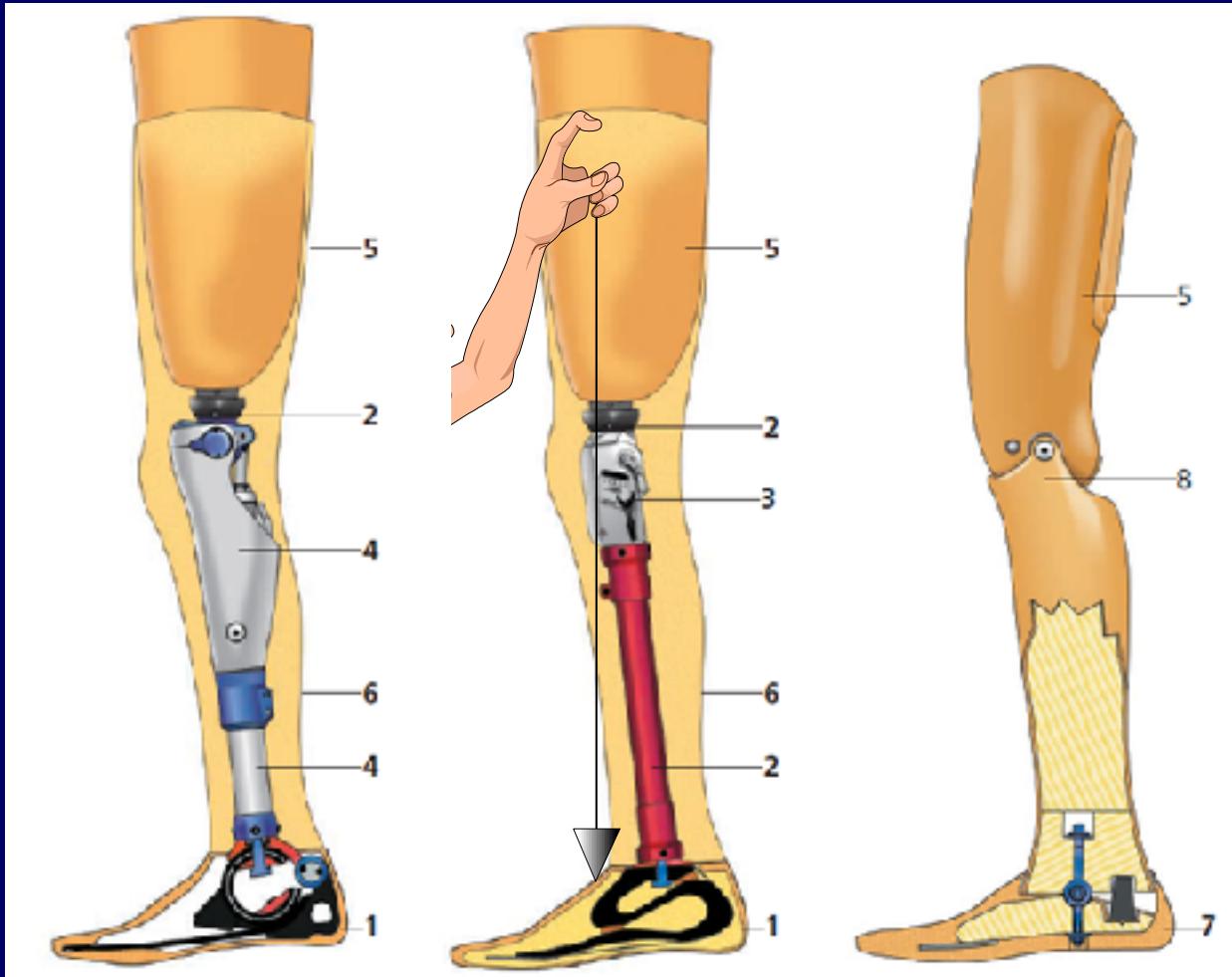


TF protezlerle yürüyüş bozuklukları ve çözümleri

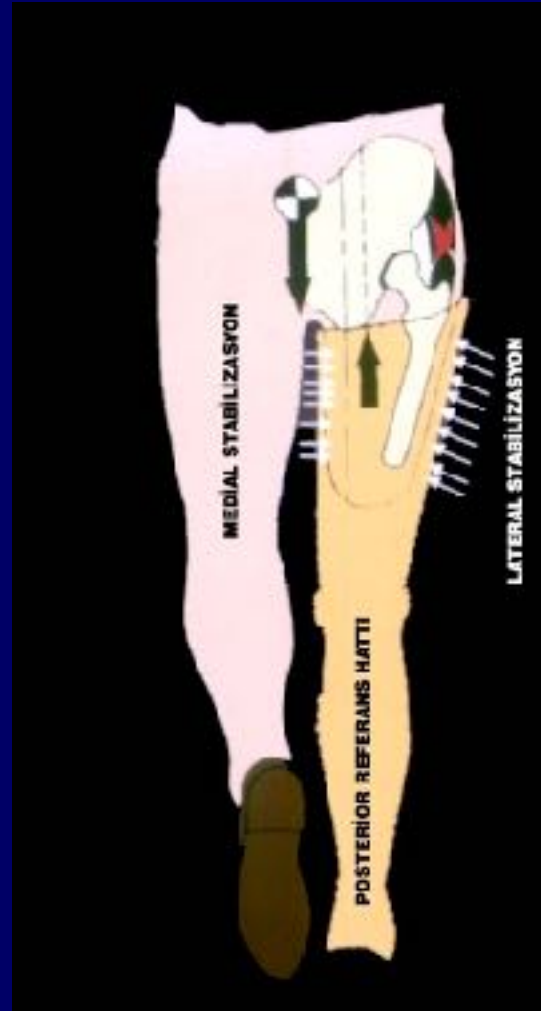
8.hafta



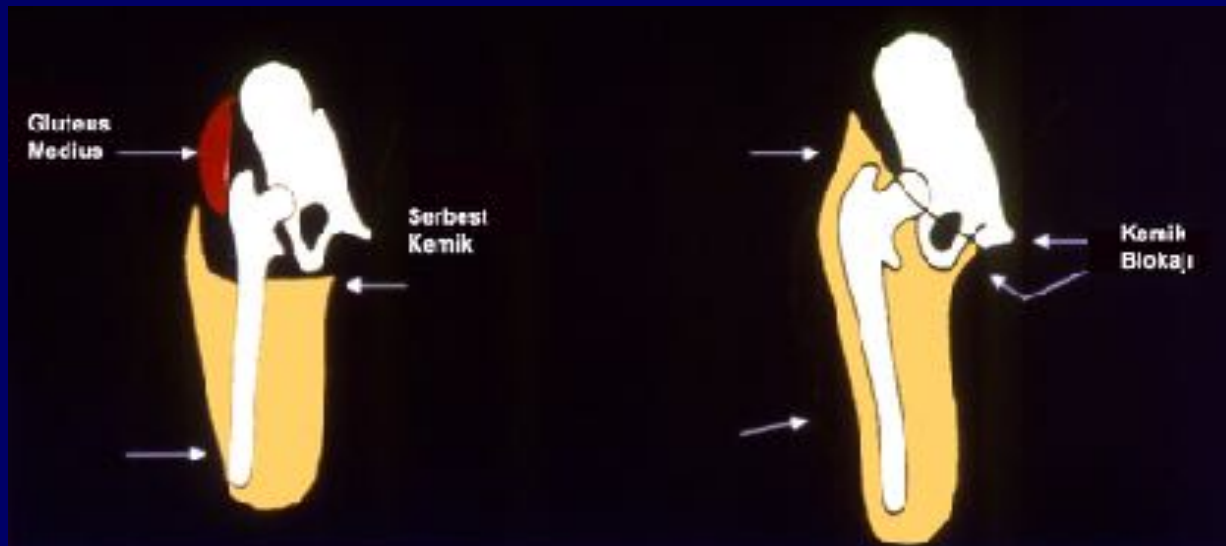
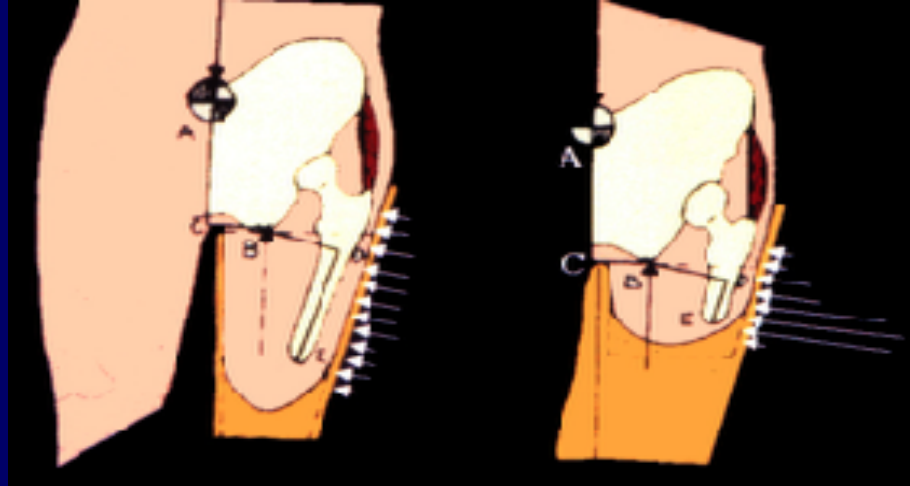
Transfemoral statik (bench) ayar



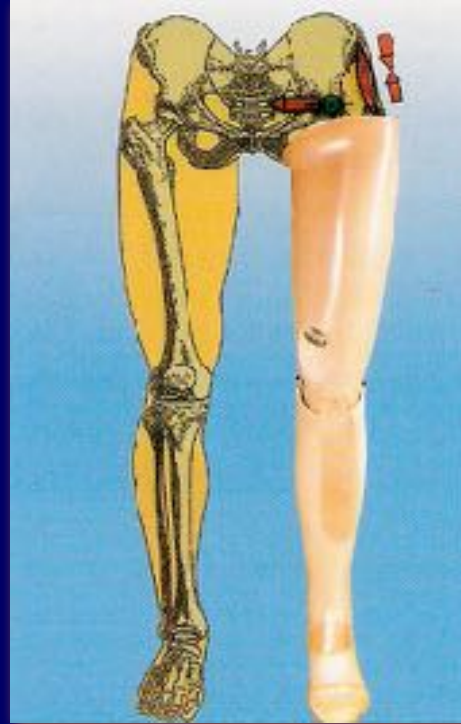
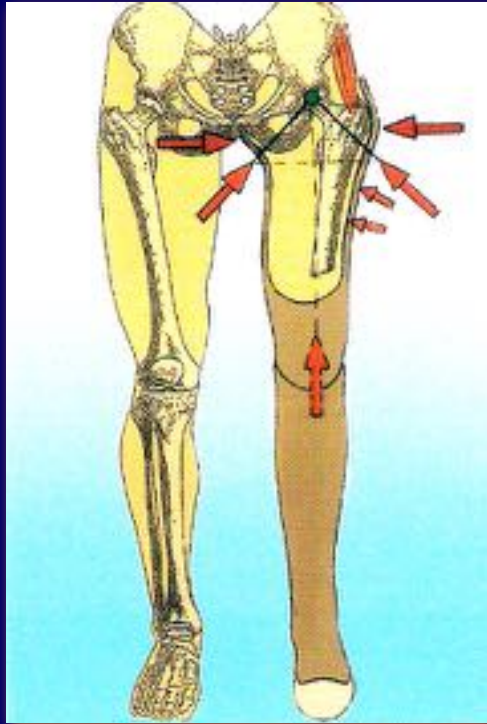
TF protezlerde yer reaksiyon kuvveti ve yürüyüş frontal düzlemde etkisi



TF protezlerde güdük boyu ve soket tipi yürüyüşü önemli ölçüde frontal düzlemde etkiler

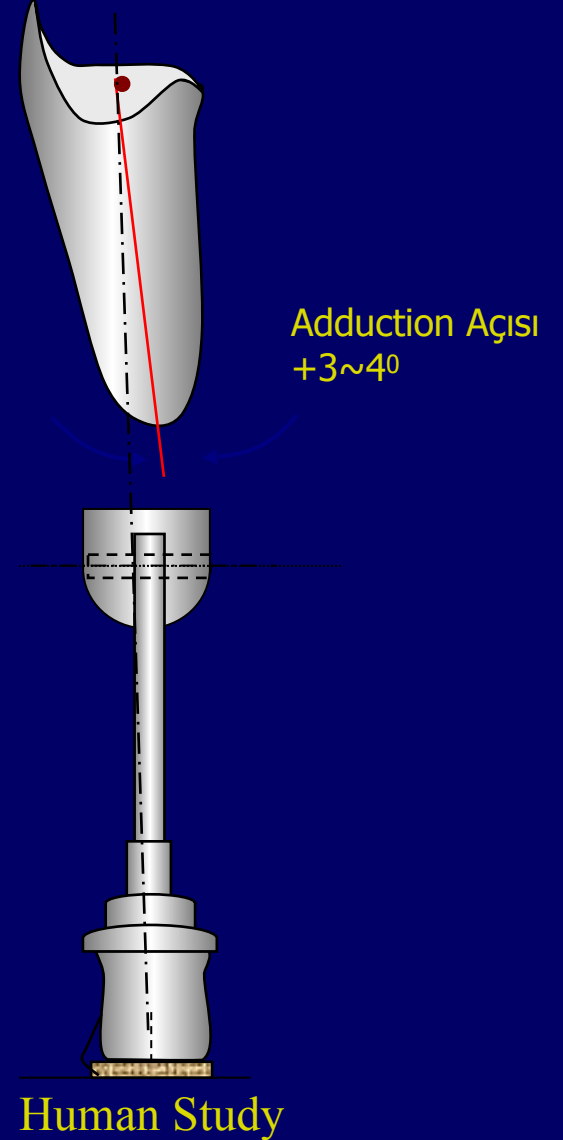


TF protezde frontal düzlemde gövdenin lateral fleksiyona gidişini soket üzerinde etkilenen kuvvetler

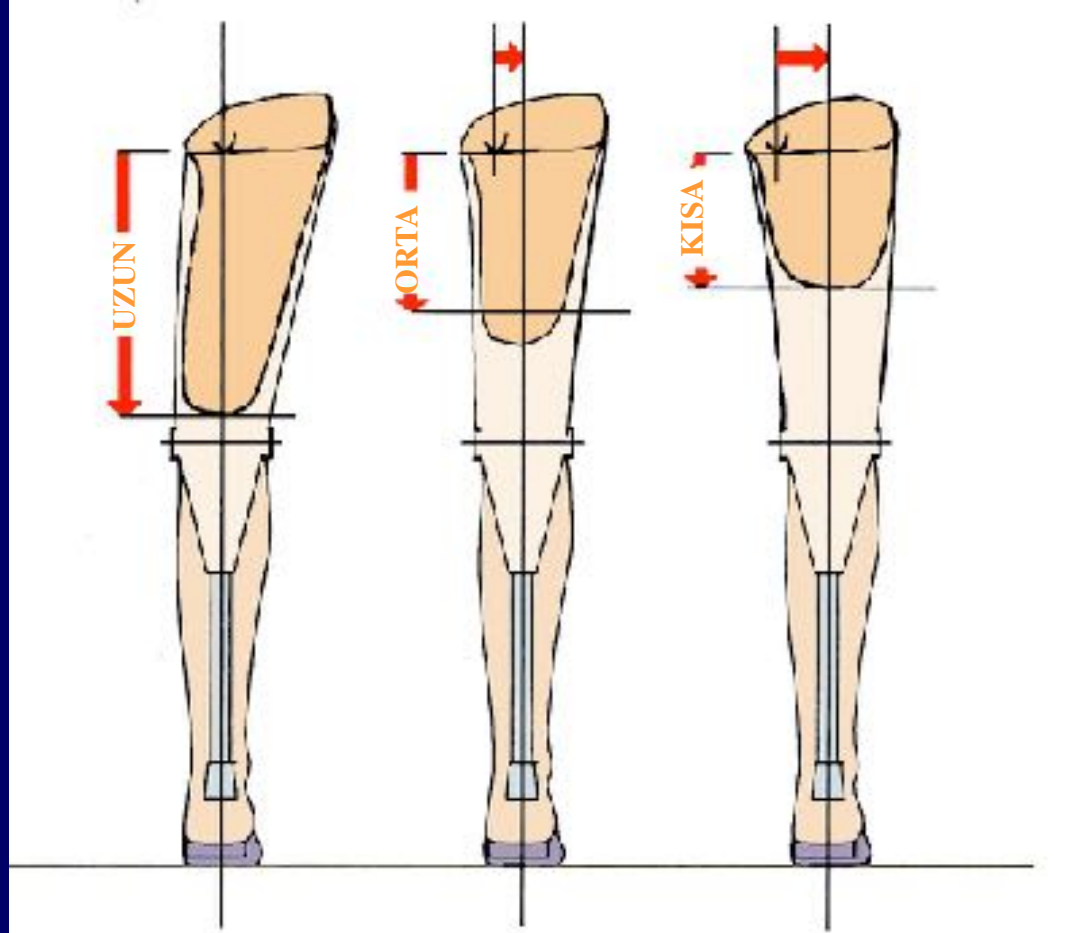


TF protez frontal düzlem konum ayarı

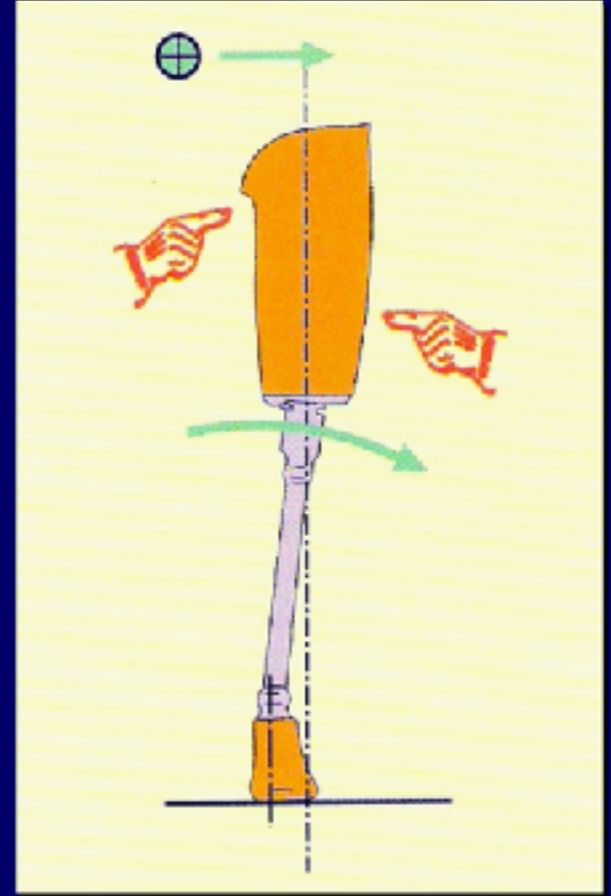
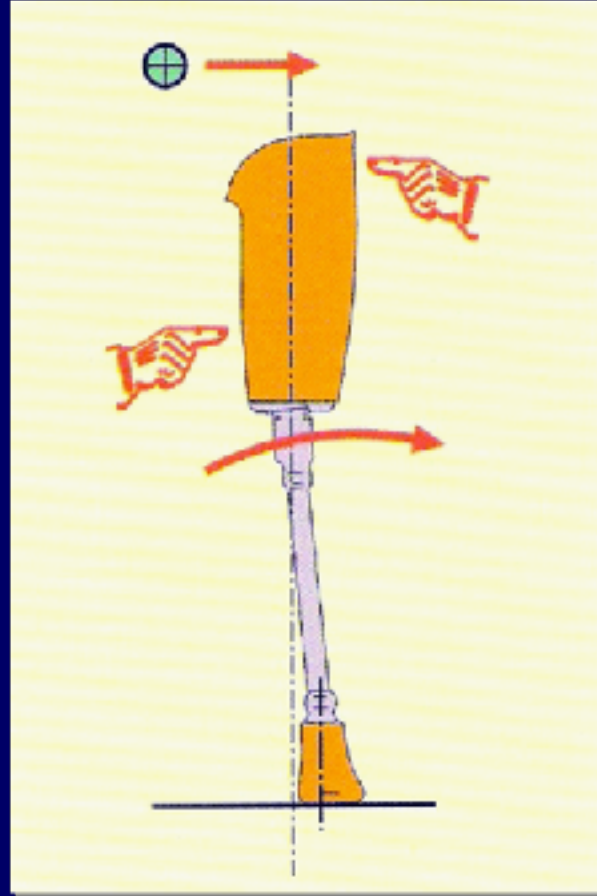
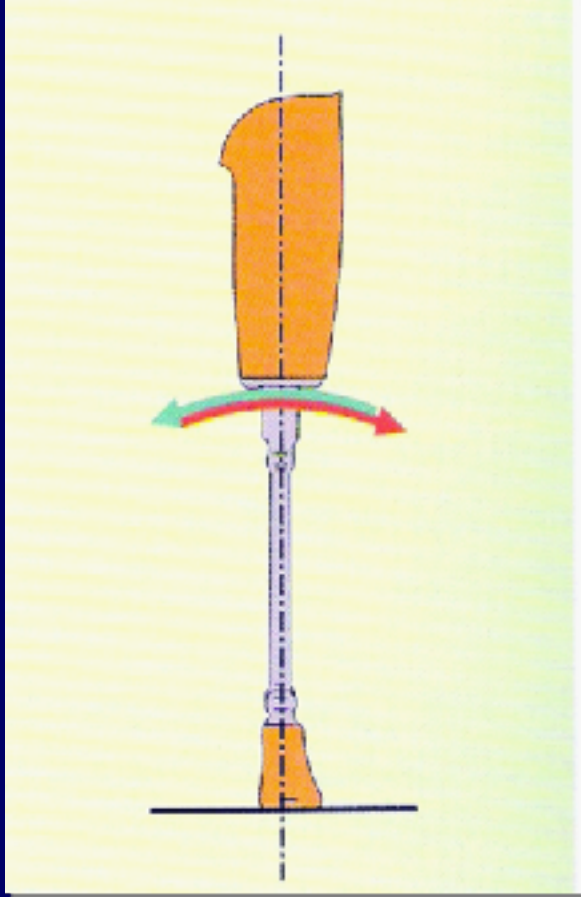
Referens hattı:
Soket merkezi + adduksiyon
Diz merkezi (bir miktar medialde)
Ayak 1. ve 2. parmak arası
PRATİK



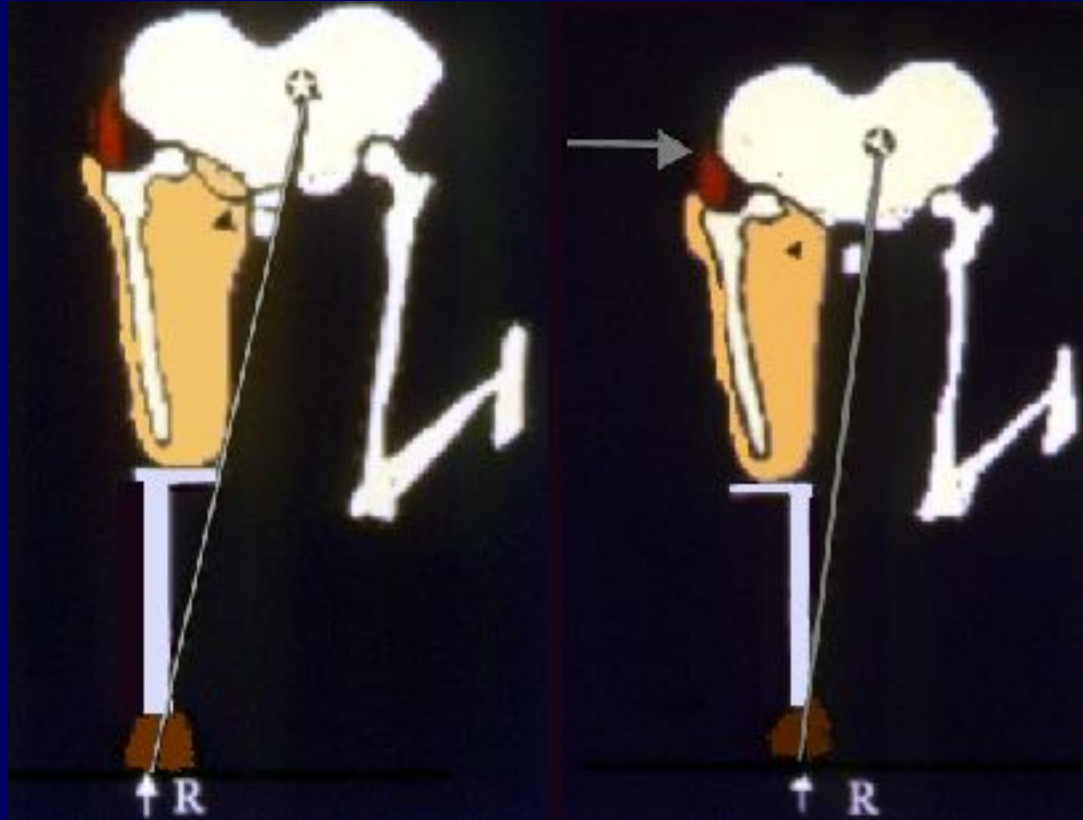
Güdük boyuna göre deęişen ve yürüyüşü etkileyen TF protez frontal düzlem konum ayarı



Örn. TF protez frontal düzlem konum ayarı- PRATİK



Örn. TF protez frontal düzlem konum ayarı- PRATİK



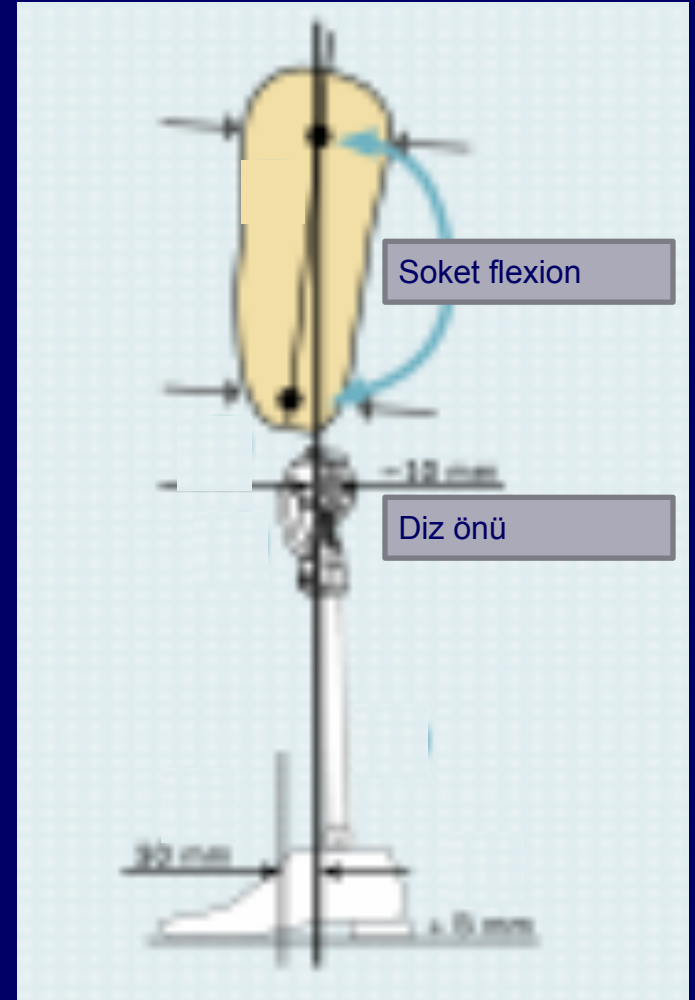
TF protez sagital düzlem konum ayarı

Referens hattı:

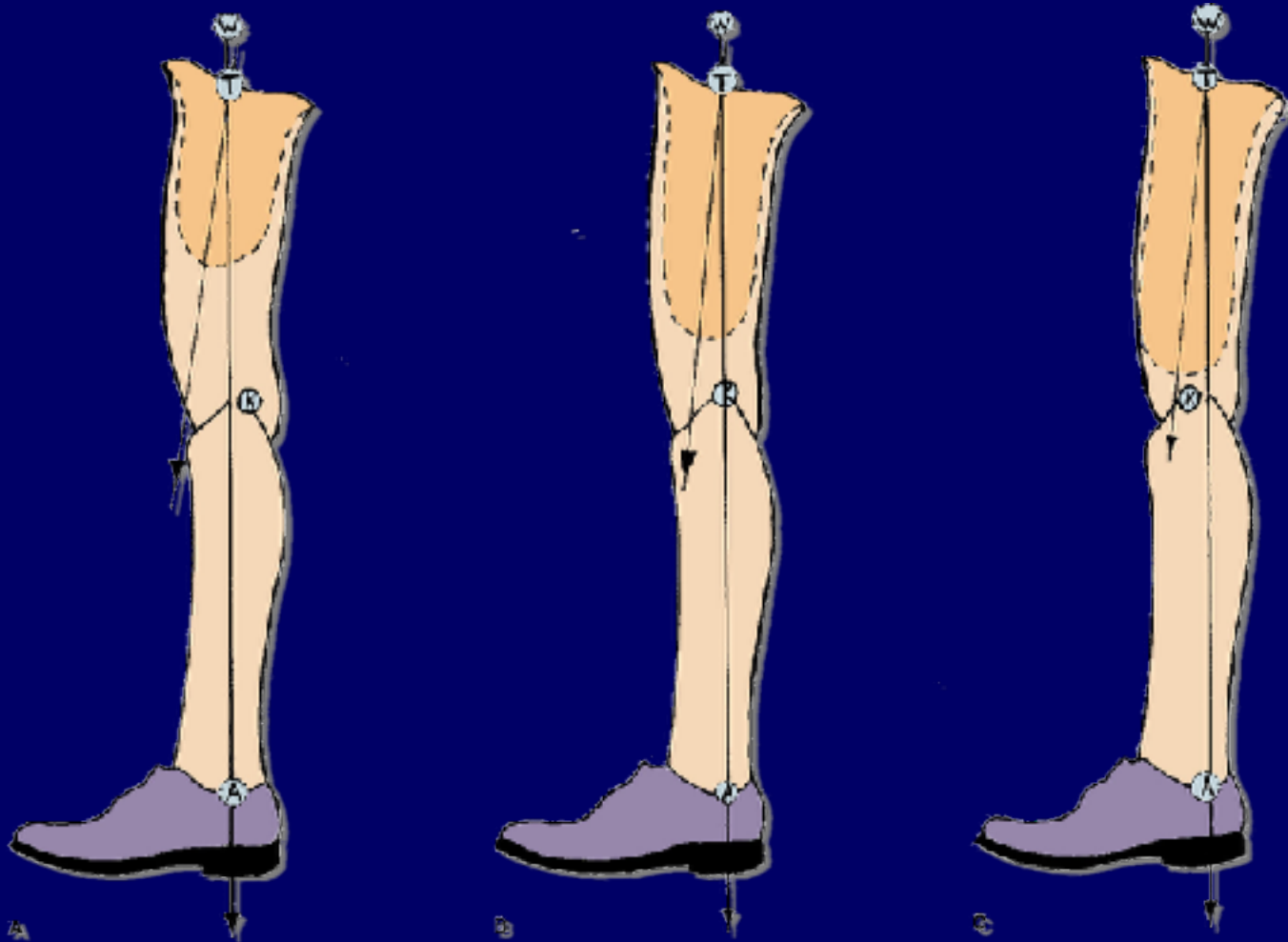
Soket merkezi + flexion

Diz anterioru PRATİK

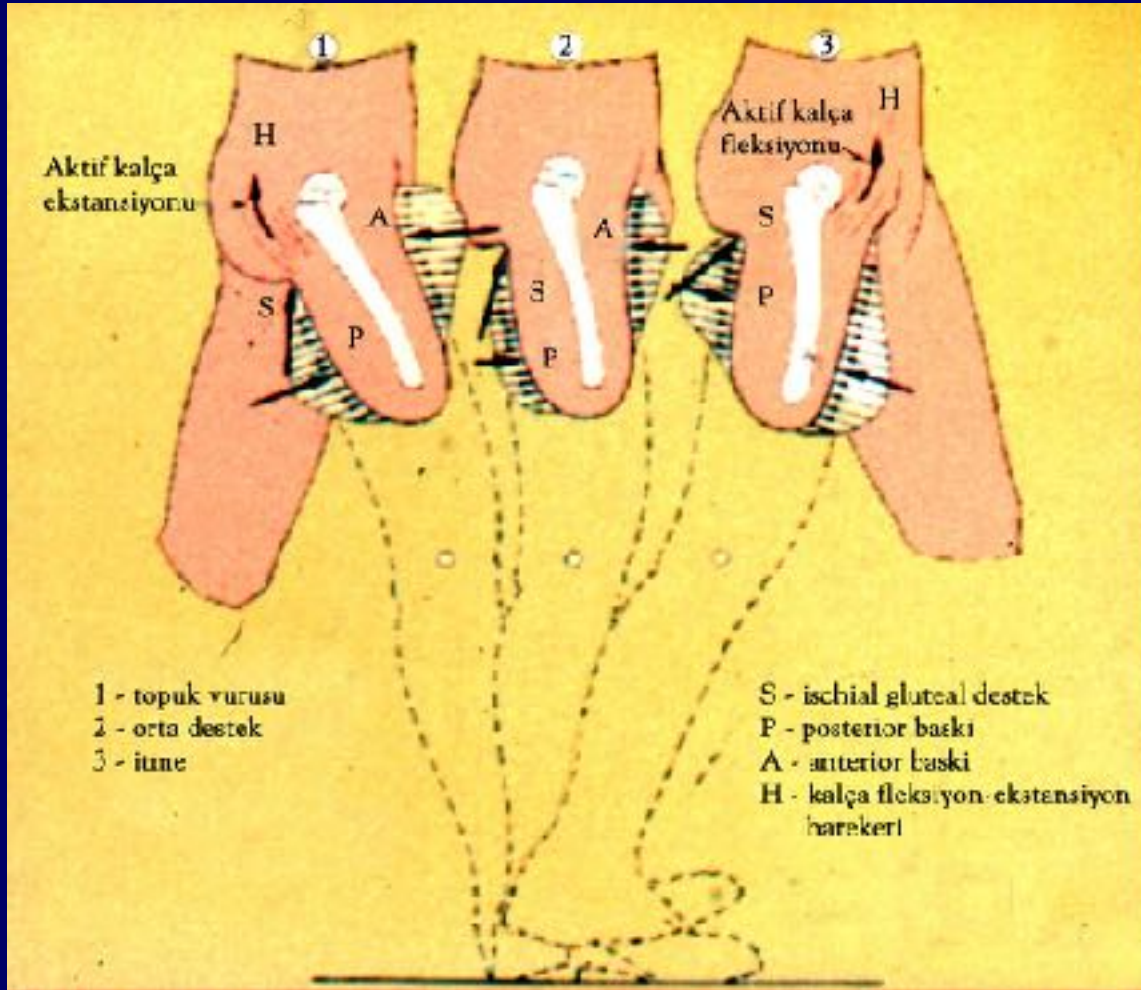
Ayak bileği anterioru PRATİK



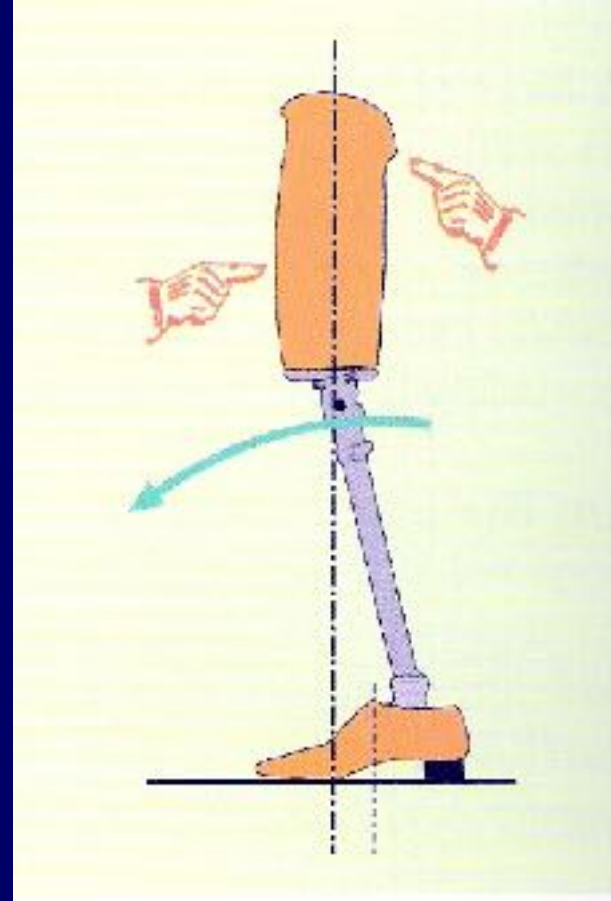
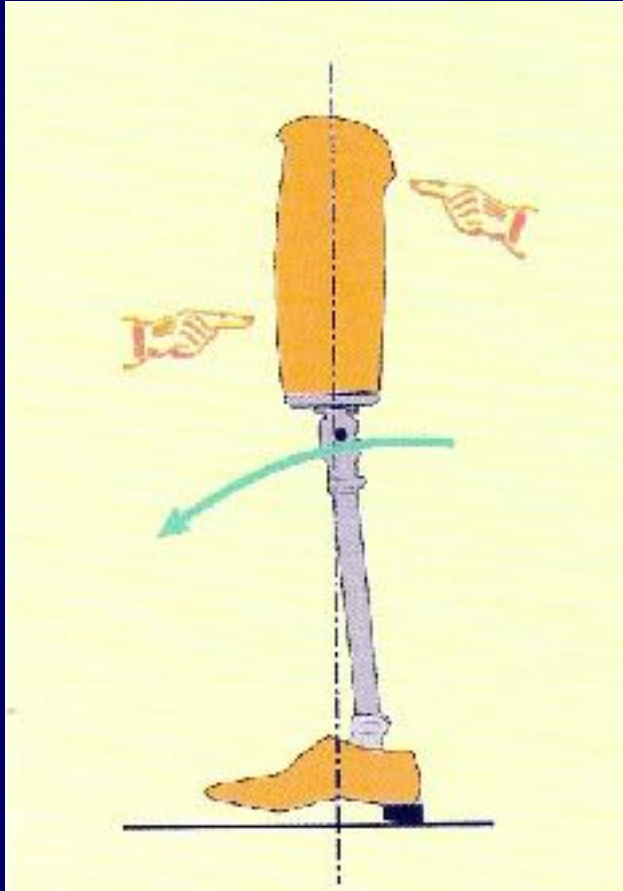
TF protez sagital düzlem konum ayarı-PRATİK



TF protez sagital düzlem ayarı yürüyüşü HS-MS ve HO fazında etkiler -PRATİK

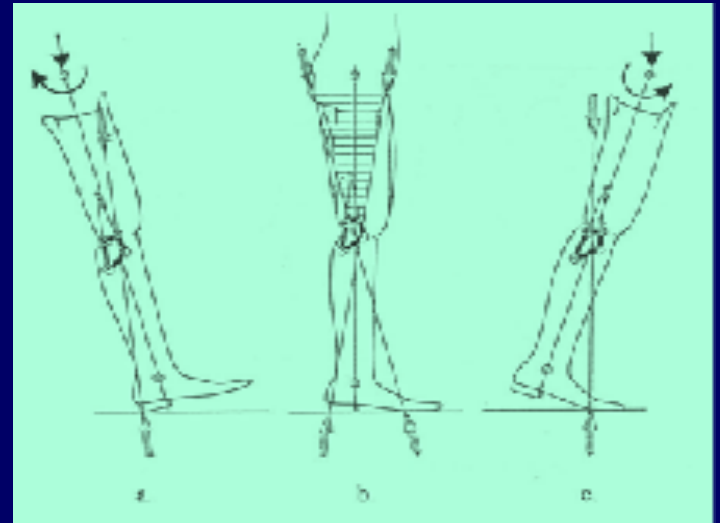
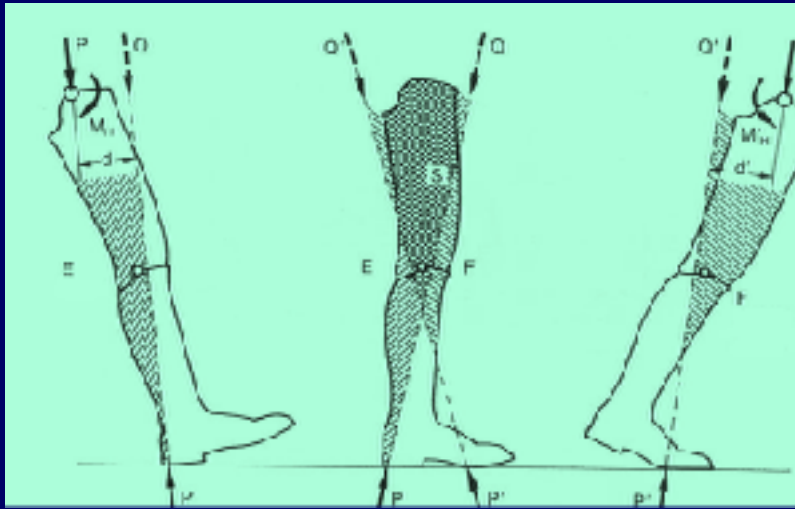


Örn.TF protez sagital düzlem konum ayarı- PRATİK



Diz eklem tipine göre emniyetli alanlar

Örn. Tek eksenli ve Polisentrik diz eklemi



Radcliffe CW, POI 18(8), 1994