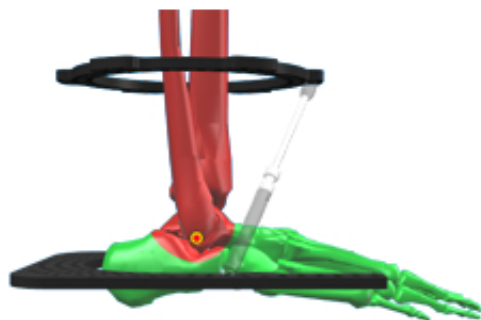


**6**

### Correction of Equinus

Correction Type: Long Bone  
Reference Fragment: Distal  
Rotary Frame Angle: 0°



**6**

### Correction of U-Osteotomy

Correction Type: Long Bone  
Reference Fragment: Distal  
Rotary Frame Angle: 0°



### **6 x 6** Butt Joint

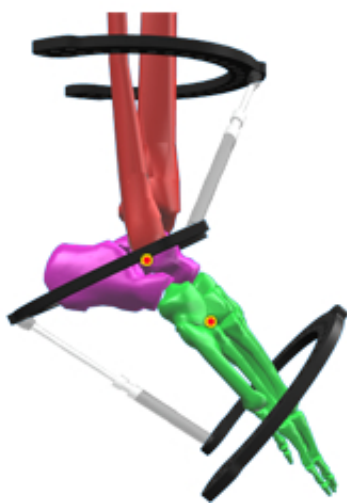
#### Correction of Tibia to Hindfoot to Forefoot (Butt Joint)

##### Tibia to Hindfoot

Correction Type: Long Bone  
Reference Fragment: Distal  
Rotary Frame Angle: 180°

##### Hindfoot to Forefoot

Correction Type: Forefoot 6x6 Butt  
Reference Fragment: Either  
Rotary Frame Angle: 180°



### **6 x 6** Miter Joint

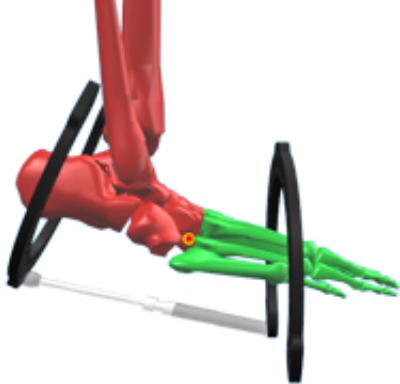
#### Correction of Tibia to Hindfoot to Forefoot (Miter Joint)

##### Tibia to Hindfoot

Correction Type: Long Bone  
Reference Fragment: Proximal (usually)  
Rotary Frame Angle: 0°

##### Hindfoot to Forefoot

Correction Type: Forefoot 6x6 Miter  
Reference Fragment: Distal (only)  
Rotary Frame Angle: 180°



**6**

**Foot Correction**

Correction Type: Forefoot 6x6 Butt  
 Reference Fragment: Either  
 Rotary Frame Angle: 180°



**6 + 6**

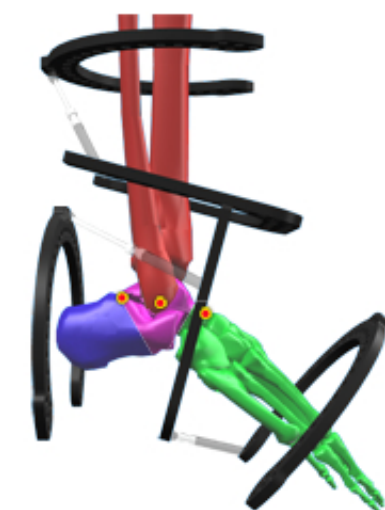
**Correction of Hindfoot to Tibia and Tibia to Forefoot**

**\* Hindfoot to Tibia**

Correction Type: Forefoot 6x6 Butt  
 Reference Fragment: Either  
 Rotary Frame Angle: 0°

**Tibia to Forefoot**

Correction Type: Forefoot 6x6 Butt  
 Reference Fragment: Either  
 Rotary Frame Angle: 180°



**6 x (6 + 6)**

**Correction of Tibia to Talus, Talus to Calcaneus, Talus to Forefoot**

**Tibia to Talus**

Correction Type: Long Bone  
 Reference Fragment: Distal  
 Rotary Frame Angle: 180°

**\* Calcaneus to Talus**

Correction Type: Forefoot 6x6 Butt  
 Reference Fragment: Either  
 Rotary Frame Angle: 0°

**Talus to Forefoot**

Correction Type: Forefoot 6x6 Butt  
 Reference Fragment: Either  
 Rotary Frame Angle: 180°

**\* Conversion Table**

- a. AP View - heel adduction = varus, heel abduction = valgus, translations are the same
- b. LAT View - equinus = apex plantar, calcaneus = apex dorsal, translations are the same
- c. Axial View - heel varus = forefoot pronation, heel valgus = forefoot supination, translations are the same

# 6 + 6

## Correction of Hindfoot to Tibia and Tibia to Forefoot

### Tibia to Calcaneus

Correction Type: Long Bone

Reference Fragment: Distal

Rotary Frame Angle:  $180^\circ$

### Tibia to Forefoot

Correction Type: 6+6 Forefoot

Reference Fragment: Distal

Rotary Frame Angle:  $0^\circ$  \*\*



\*\* Program assumes this orientation