

Instructions for use

0039 Limb Alignment Holder System for HTO Training

Overview and Basic Setup for High Tibial Osteotomy (HTO) Training



Basic overview of 0039 Limb Alignment Holder System



0039 Limb Alignment Holder System components



0039.54 Femur Adapter and 0039.55 Tibia Adapter

Limb Alignment Holder System consist of:

1. Base Plate
2. Fixed Side
3. Moving Side
4. Tibia Adapter
5. Femur Adapter

Optional extras:
6. 0027.19 Clamp

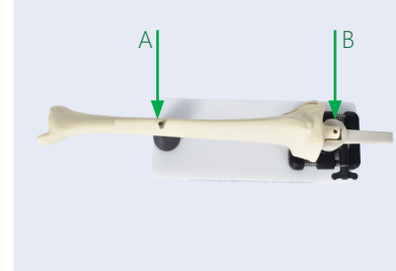
Assembly of Limb Alignment Holder System HTO



Place the Base Plate on a flat surface



Insert the tibia bone into the Tibia Adapter



A) Insert the tibia into the Fixed Side post. B) Insert the Tibia Adapter into the Tibia Moving side



Push the Tibia Adapter in the direction of the arrow to open the fracture



While holding the Adapter, rotate the wing nut clockwise to lock the tibia in position

High Tibial Osteotomy (HTO) Training



Visualisation of closed wedge technique training with Limb Alignment Holder System



Visualisation of closed wedge technique training with Limb Alignment Holder System

Recommendation:



Synbone recommend to clamp the Base Plate to perform subsequent assembly

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Instructions for use

0039 Limb Alignment Holder System for DFO Training

Overview and Basic Setup for Distal Femoral Osteotomy (DFO) Training



Basic overview of 0039 Limb Alignment Holder System



0039 Limb Alignment Holder System components



0039.54 Femur Adapter and 0039.55 Tibia Adapter

Limb Alignment Holder System consist of:

1. Base Plate
2. Fixed Side
3. Moving Side
4. Tibia Adapter
5. Femur Adapter

Optional extras:

6. 0027.19 Clamp

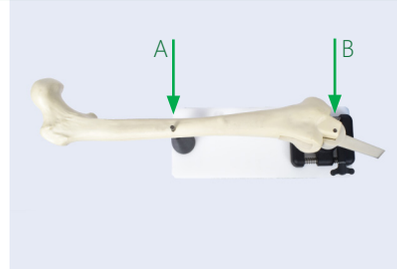
Assembly of Limb Alignment Holder System DFO



Place the Base Plate on a flat surface



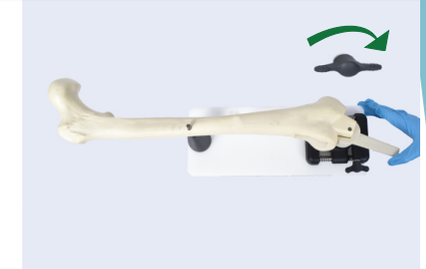
Insert the femur bone into the Femur Adapter



A) Insert the femur into the Fixed Side post. B) Insert the Femur Adapter into the Femur Moving side



Push the Femur Adapter in the direction of the arrow to close the fracture



While holding the Adapter, rotate the wing nut clockwise to lock the Femur in position

Distal Femoral Osteotomy (DFO) Training



Visualisation of closed wedge technique training with Limb Alignment Holder System



Visualisation of closed wedge technique training with Limb Alignment Holder System

Recommendation:



Synbone recommend to clamp the Base Plate to perform subsequent assembly

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