Laser module set up



For a left hip, attach laser on left side of bracket



For a right hip, attach laser on right side of bracket



Angle laser straight and project onto boot or vertical laser target



Depending on the orientation of the pelvic base, it may be necessary to orient the laser module downward

Unit and bracket handling



While pressing the "OrthAlign" logo, depress the lever to seat onto sensor post



When pressing buttons, support the rear of the unit with hand



Ensure unit does not move while pressing buttons

HipAlign®

Sensor / probe



Align the arrows on sensor and registration probe [Depress the lever and slide sensor to attach]



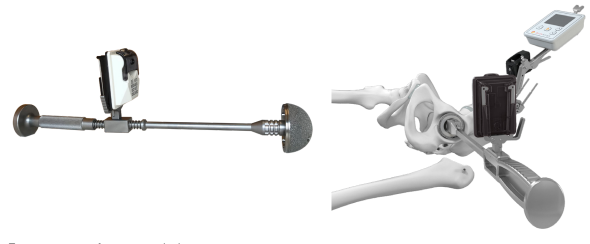
Press button on probe arm and place onto jig [Ensure rear of jig is supported while attaching]



Sensor / impactor



Align arrows on sensor and impactor adapter



Ensure sensor faces acetabular cup