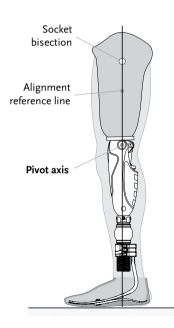


Quick Reference Card

ALIGNMENT RECOMMENDATIONS

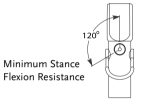


- Position the socket so the alignment reference line bisects the lateral wall at ischial level.
- Alignment line should fall through the knee pivot axis or up to 5 mm posterior to pivot axis.
- Alignment line should bisect the point between anterior 2/3 or 1/3 posterior of the foot.

NOTE:

- If the weight line is too far anterior to the knee axis: The knee may require more effort to create a hyperextension moment that will disengage the stance control and allow for fluid initiation of the knee flexion.
- If the weight line position is too posterior to the knee axis: May cause premature knee flexion

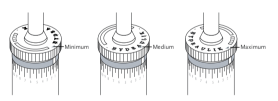
STANCE CONTROL ADJUSTMENTS



Maximum Stance Flexion Resistance

Adjust with 2mm Hex Key

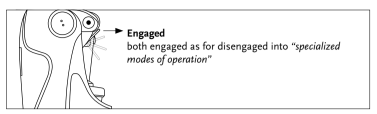
ADJUST FLEXION RESISTANCE



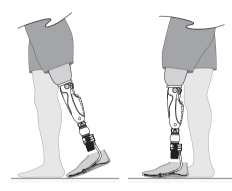
Turn cap relative to indicator mark for "swing" flexion resistance.

- Reference Mark at "H" = minimum resistance
- Reference Mark at "A" = medium resistance
- Reference Mark at "K" = maximum resistance

SPECIALIZED MODES OF OPERATION



PROCEDURE FOR ENGAGING SPECIALIZED MODES OF OPERATION



Swing Only

Locked

Free Swing Only Mode:

(weight on toe)

- · Hyperextend knee
- Raise U-lever
- Outcome = Stance resistance eliminated

Manual Lock:

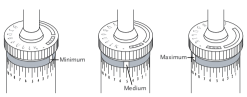
(weight on heel)

- DO NOT hyperextend
- · Raise U-lever
- Outcome = Unit locked against flexion

Disengage modes of operation:

• Modes of operations are disengaged by pushing the lever down to the lowest position.

ADJUST SWING EXTENSION RESISTANCE



Turn cap to either extreme to move indicator mark.

- Reference Mark at 1 = minimum resistance
- Reference Mark at 5 = medium resistance
- Reference Mark at 10 = maximum resistance



Cylinder wrench for easier adjustment.

NOTE:

Press fit bearings allow for movement of the cylinder - It is intended