THIGH TO

ANGLE

LOWER LEG

Seat-to-Lower Leg

Greater than 90° If the thigh to lower leg

angle is greater than hamstring range can

tolerate with the pelvis in optimal alignment,

**Support Angle** 

# Seating & Wheelchair Angles

During the range of hip flexion, with the spine in its

optimal alignment, the assessment identifies the

point at which hip range of motion (ROM) is

exceeded and pelvis rotates rearward.

## THIGH TO TRUNK ANGLE

Seat-to-Back Support Angle

## **Technical Considerations**

**Assessment Goals** 

Consider altering the seat-to-back support angle to accommodate client's hip ROM.

#### Greater than 90° GREATER THAN 90°

- Pelvis may rotate rearward, trunk becomes kyphotic and hips can slide forward.
- Body mass behind the center of gravity - client has greater probability of sliding.
- Extensor tonal patterns may be triggered.

## Less than 90°

If seat to back support angle is less than flexion can tolerate, the pelvis may rotate rearward and client may slide forward or pelvis may anteriorly rotate creating trunk instability.

## ORIENTATION

## **Assessment Goals**

Orientate the client and seating/mobility system in a position relative to gravity, providing optimal functionality and ability to stay upright in the system.

## **Technical Considerations**

- Consider mobility base selection
- Seat frame angle adjustability
  Seat-to-floor height
- Overall length of frame



 Ability to interface with seating Vertical

#### Client may be unable to hold

- head/trunk upright against gravity.
- Position may require excessive muscle
- activity. • Up to 25 degrees of posterior tilt may
- offer postural stability.
- 45-55 degrees of posterior tilt required for pressure distribution.

#### Tilted

- · Client may pull forward away from the back support.
- Visual orientation may be negatively impacted.
- Consider safe swallow position. Consider effect on function.

## **REFERENCES:**

Waugh, K. and Crane, B. (2013). A clinical application guide to standardized wheelchair seating measures of the body and seating support surfaces (rev. Ed.). Denver, CO. University of Colorado Denver. Available from:

Note: 90° is used as a reference

only. All angles should be a direct translation of the body angles found during clinical

assessment.

http://www.ucdenver.edu/academics/AssistiveTechnologyPartners/resources/WheelchairSeating/Pages/WheelchairGuideForm.aspx

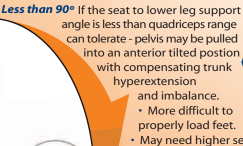
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## hamstring tightness may pull pelvis forward, pelvis may rotate rearward and client could slide out of chair. It may be more difficult to properly load feet. Chair is longer which may affect maneuverability.



to avoid caster interference.

**Assessment Goals** 

With the pelvis in its optimal position and thighs loaded, maintain lower leg in best

hamstring range relative to seating.

Seat-to-lower leg support angle can be

altered by the hanger angle, seat depth,

footplate placement on the hanger as well

**Technical Considerations** 

as use of calf strap or pad.

position for loading the foot while respecting

# **LOWER LEG TO** FOOT ANGLE

## **Foot Support Angle**

## **Assessment Goals**

With the pelvis, thighs and lower leg in optimal alignment, maintain foot in its best position for loading as close to neutral as is possible.

Footplate angle.

## **GREATER THAN 90°**



## Greater than 90°

footplate angle to

patterns and abnormal reflexes.



LESS THAN 90°

**GREATER THAN 90°** 



## **Technical Considerations**





## Less than 90°

- Consider stretch on achilles tendon.
- Consider foot weight loading and stability.
- May require higher seat
- height.
- Consider influence on tonal patterns and abnormal reflexes.

## Consider adjusting the

- accommodate decreased
- ROM at the ankle joint
- May require higher seat
- height.
- Consider influence on tonal

# May need higher seat height



THAN 90°