

Patient

First Name.....
Last Name.....
Gender: M F DOB MM...../DD...../YYYY.....
Height..... Weight..... Shoe size.....
Dx.....

Lower Extremity Data

1. ASIS Width (cm)

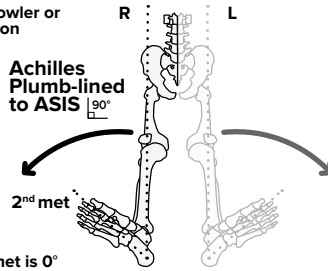


Average male

Average female

2. External Hip Excursion

Perform in Fowler or supine position



R Quality of motion

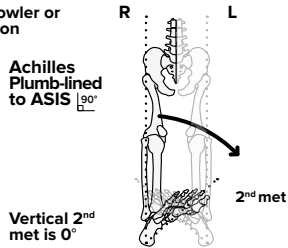
L Quality of motion

R

L

3. Internal Hip Excursion

Perform in Fowler or supine position



R Quality of motion

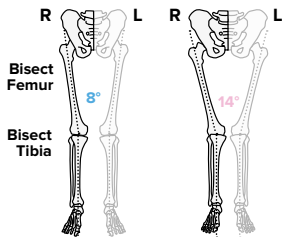
L Quality of motion

R

L

4. Genu Valgum/Varum

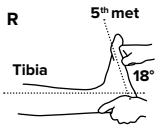
Fowlers, supine or standing



R

L

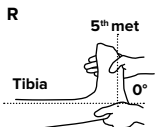
5. Foot Dorsiflexion Excursion



R

Dorsiflexion

L



R

Inverted Dorsiflexion

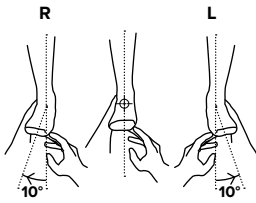
L

Notes

Clinician

6. Subtalar Joint Eversion Excursion

Achilles plumb-lined to ASIS 90°



R Quality of motion

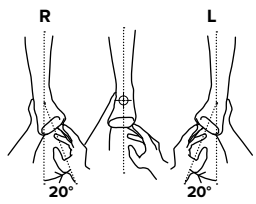
L Quality of motion

R

L

7. Subtalar Joint Inversion Excursion

Achilles plumb-lined to ASIS 90°



R Quality of motion

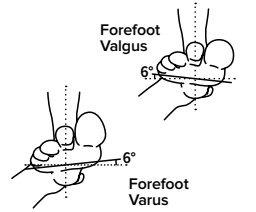
L Quality of motion

R

L

8. Metatarsal Head Mean Alignment

Achilles plumb-lined to ASIS 90°



Heel, 5th, 1st are Plantigrade (0°)

Heel, 5th, 1st are Plantigrade (0°)

R

Valgus

R

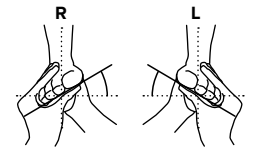
L

Varus

L

9. Midfoot Flexibility Test

Achilles plumb-lined to ASIS 90°

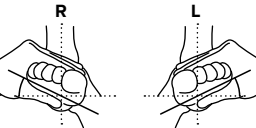


R

L

9. Reverse Midfoot Flexibility Test

Achilles plumb-lined to ASIS 90°



R

L

10. Weight-bearing Foot Anatomical Structure



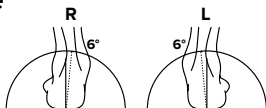
R



L



11. Kevin's Angle



R



L



Notes

Clinician