GIRD Test

Patient information
Name:
Age:
Dominant shoulder:
Date of assessment:
Examiner:
Equipment
Testing tableDigital inclinometer

Procedure

- 1. Position the patient supine with the arm abducted to 90°.
- 2. Use a digital inclinometer for reliable shoulder range of motion assessment.
- 3. Palpate the coracoid process with your thumb to monitor scapular movement.
- 4. Grasp the wrist and induce internal rotation of the arm.
- 5. Repeat the assessment on the other shoulder.
- 6. Measure the total range of motion (TROM) from external to internal rotation.
- 7. Ensure the TROM falls between 135-180°.
- 8. Compare the TROM between sides, ensuring the difference is no more than 10°.

TROM measurements Dominant shoulder: Non-dominant shoulder: Difference in degree: Results Positive: A difference of more than 10° in the total range of motion for internal and external rotation between both shoulders indicates GIRD. Negative: A difference of less than 10° in the total range of motion for internal and external rotation between both shoulders indicates GIRD.

Healthcare professional information

Name:

License number:

Contact number:

Signature:

Reference: Physiotutors. (n.d.). *Glenohumeral internal rotation deficit (GIRD) assessment*. <u>https://www.physiotutors.com/wiki/glenohumeral-internal-rotation-deficit/</u>