## **Neer's Test**

Patient's name: Daniel Cooper

Gender: MAle

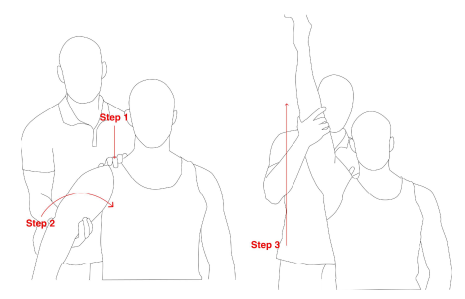
Age: 39

Date: Sept. 16, 2024

Examiner: \_\_\_\_\_ Sarah Thompson

## **Test procedure**

- 1. Stabilize the patient's scapula on the affected side with one hand.
- 2. Passively rotate the patient's arm on the affected side internally.
- 3. Passively flex the arm maximally on the glenohumeral joint while maintaining internal rotation.



## **Results and interpretation**

• **Positive result:** The maneuver reproduces shoulder pain on the injured side.

• Anterior pain: This indicates subacromial impingement.

) Posterior pain: This indicates internal impingement.

**Negative result:** No pain or symptom is provoked or reproduced.

## Additional notes

Patient reported sharp pain in the anterior shoulder during flexion, suggesting subacromial impingement. Recommend further imaging before we schedule physical therapy.

Neer, S., & Welsh, R. P. (1977). The shoulder in sports. *Orthopedic Clinics of North America*, 8(3), 583–591. <u>https://pubmed.ncbi.nlm.nih.gov/329174/</u>

Physiotutors. (2015, June 22). *Neer test* | *Subacromial pain syndrome*. YouTube. <u>https://www.youtube.com/watch?v=bXA8cblZUok&ab\_channel=Physiotutors</u>