## **Yeoman's Test**

| Patient's full name:  |
|---|
| Date accomplished:  |
| Conductor's full name:  |
| What you need:  |
| A comfortable examination bed for your patient  |
| Instructions:   |
| Have your patient lie down in a prone position. Make sure their legs are straightened.  |
| Position yourself on the side of the patient where they feel pain.  |
| Place one of your hands on the sacroiliac joint area and apply some pressure.   |
| While applying pressure to the sacroiliac joint area, use your other hand to passively flex the knee to 90 degrees flexion.   |
| Keep the knee flexed and place the same hand you're using to flex it underneath the knee.   |
| <ul> <li>Position the anterior aspect of your elbow right in front of the ankle so the knee doesn't fall back<br/>down.</li> </ul>  |
| <ul> <li>Once your hand and the anterior aspect of your elbow are in the right positions, extend the hip<br/>by raising the knee. Make sure you are maintaining pressure on the sacroiliac joint while doing<br/>so.</li> </ul> |
| If the patient feels pain while you are extending the hip and maintaining pressure on the sacroiliac joint, then the test is <b>positive</b> .  |
| If they don't feel any pain at all, then it is <b>negative</b> .  |
| Patient Results:  |
| ☐ Positive  |
| ☐ Negative  |
| Additional Comments:  |
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