## **Alar Ligament Test**

Patient's full name:	Date accomplished:
Conductor's full name:	
What you need:	
A comfortable examination bed for your patient	
Instructions:	
You can have your patient lie down in a supine position of	on the examination bed or you can have them sit up straight.
Place one of your hands on the patient's occiput (the bac index finger.	ck of their head) and use your other hand to palpate the C2 spinous process using your
When you're ready, you will first do the Lateral Flexion. You to the right and to the left. Make sure you are directing the	ou will apply slight compression on the crown of the head. You will bend the patient's heat eir ears toward the shoulders on their respective sides.
Next is Rotation. You will perform this in flexion, extensic you grip the top of the head with the other. You will rotate	n, and neutral. For all three of these, you will stabilize the C2 with one of your hands while the head to the right and to the left.
Last is the Lateral Shear. This one requires the patient to force to one side of the C1 in order to cause a shearing to	be seated. You will apply pressure to the C1, specifically the boney part. You will apply orce between the C1 and C2.
While performing these, make sure to try and feel for any	of the following:
<ul><li>Clunking</li><li>Shifting</li></ul>	
If there is a lag in the movement or side-to-side differ     If there is a vecesive movement while performing the lag.	·
<ul> <li>If there is excessive movement while performing the I</li> <li>If there is movement while applying pressure during t</li> </ul>	
If you notice any of these while performing the test, they should endorse them for a comprehensive examination t	are positive for possible alar ligament damage/injury or a cervical spine issue, so you nat can confirm or refute these suspicions.
If they don't feel any pain at all and you didn't feel any of	the aforementioned things to look out for, then they are negative.
	Positive Negative
Additional Comments:	