Craig's Test

Da	atient's name:	Gondor:	Ago:	
	caminer:		-	
Equipment needed				
•	A flat surface (bed or examination table)			
•	• Goniometer (preferably with a laser), inclinometer, or a smartphone with a level app.			
Test procedure				
1.	Have your patient lie down on a flat surface in a prorposition (face down), then have them flex their knee (whichever side you are testing first) by 90 degrees.			
2.	Position yourself beside the side that you will be testing.			
	Once you're in position, palpate the paient's greater trochanter.			
	Rotate the patient's hip medially and laterally while palpating the greater trochanter until it lies at the mo lateral part of the hip: when it is parallel to the flat su and when the femoral head is projecting into the centhe acetabulum.	ırface, 🌈		
	At this position, measure the leg's angle of anteversi (internal rotation) or retroversion (external rotation) u your goniometer, inclinometer, or your smartphone's app.	ısing (
Le	eft femur: RigI	nt femur:		
Scoring				
	Normal: 8-15 degrees of anteversion.			
	Increased anteversion: 15 degrees of anteversion or higher. May indicate hip impingement, pigeon-toed walking, patellofemoral pain syndrome, and/or femoral torsion syndrome.			
	Retroversion: 8 degrees of anteversion or lower. May indicate degeneration of the hip, hip arthritis, loss of balance, and other hip-related issues.			

Additional notes

References

OrthoFixar. (2023, May 9). Craig Test. https://orthofixar.com/special-test/craig-test-hip-anteversion/

Uding, A., Bloom, N. J., Commean, P. K., Hillen, T. J., Patterson, J. D., Clohisy, J. C., & Harris-Hayes, M. (2019). Clinical tests to determine femoral version category in people with chronic hip joint pain and asymptomatic controls. *Musculoskeletal Science and Practice*, 39, 115–122. https://doi.org/10.1016/j.msksp.2018.12.003