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Correct Missed Incorrect

Choice	Yours	Graded
The ACL restrains posterior translation of the tibia with respect to the femur	<input type="radio"/>	
The medial meniscus has attachments to the medial collateral ligament	<input checked="" type="radio"/>	<input checked="" type="radio"/>
The lateral collateral ligament restricts excess valgus strain at the knee joint	<input type="radio"/>	
The collateral ligaments are maximally taut when the knee is flexed	<input type="radio"/>	

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Correct Missed Incorrect

Choice	Yours	Graded
the hamstrings	<input type="radio"/>	
the gastrocnemius	<input type="radio"/>	
the tensor fascia latae	<input type="radio"/>	
the quadriceps	<input checked="" type="radio"/>	<input checked="" type="radio"/>

With Solution From Experts

PHYSICAL EXAMINATION

Exams Feedback

● Performed Correctly

- assess gait & stance

Evaluation of gait is looking for the integration of the joint, musculature and peripheral and central nervous systems.

- auscultate heart

- You performed the simulation correctly.
- Your documentation was correct.

- auscultate lungs

- You performed the simulation correctly.
- You documented left lung and right lung correctly.

- look in eyes with ophthalmoscope

Long standing hypertension can cause changes to various organs including your eyes. Here it is referred to as retinopathy. The most severe of which is papilledema. In our case there is mild retinopathy.