




This form is fillable – click to check boxes and enter text directly into the fields.

<p>Learning Goal 2 Clinical Assessment</p> 	<p><i>Dr. Spencer, a first year Basic Trainee, is seeing a patient with hypertension during a scheduled clinic appointment. The patient's condition is well-managed, and the visit is focused on routine follow-up medication review, and general lifestyle advice. Dr Spencer greeted the patient and asked the patient questions about their condition and how they have felt since the last appointment. The trainee performed some examinations including taking the patients' blood pressure and checking their breathing with a stethoscope. The trainee did not discuss the latest pathology results with the patient and did not suggest a urine test be performed despite the patient advising they had some discomfort. The trainee did follow-up with the patient on their latest appointment with a dietician and asked the patient about their exercise routine.</i></p>	
<p>Rate the case complexity and supervision</p>		<p>Outline reasons to support your rating</p>
<p>Complexity</p>	<p><input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High</p>	
<p>Supervision</p>	<p><input type="checkbox"/> 1 – be present and observe <input type="checkbox"/> 2 – direct supervision <input type="checkbox"/> 3 – indirect supervision <input type="checkbox"/> 4 – supervision at a distance <input type="checkbox"/> 5 – provide supervision</p>	
<p>What factors could elevate the complexity of this observation?</p> <ul style="list-style-type: none"> Identify circumstances that could escalate it from low, to medium, to high complexity. Consider various elements that might contribute to the need for greater oversight or intervention. 		
Empty field for additional notes		