What’s the Diagnosis?

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**Intended Target Population**
This teaching technique is geared towards pre-health students.

**Applicable Settings for Technique**
This technique can be used in both a small classroom setting or a large classroom auditorium.

**Active Learning Technique Explanation/Learning Curve**
Before a new Anatomy and Physiology lecture topic, students are presented with a provocative medical image to stimulate active classroom discussions. Image examples:

**Student Learning Outcome Satisfied**
The learning outcomes include, learning to work collaboratively in groups, refining critical thinking skills for clinical assessments, and applying anatomy and physiology concepts to clinical medicine.

**Student Benefits and Impact**
Future healthcare professionals require a specific skillset that includes: critical thinking skills, excellent observation skills, dynamic group collaborations, and refined deductive skills. Their skillset will positively impact many future patients in need.