## Important error or diagnosis being tested:



Is this rubber dam placement acceptable? Why or why not?

Short Answer: No, it is torn and it is not inverted around the clamp

What will be the consequences of a rubber dam set up like this?

Short Answer: Poor isolationcontamination of the working field

Golda Erdfarb, DDS

Course Director Operative Dentistry and Dental Anatomy & Occlusion

**Associate Professor of Dental Medicine** 

