For the True/False questions, place the appropriate answer in the space provided

1. Exposures to laser emissions can present eye and tissue damage.  

2. Laser hazards can include thermal effects, photochemical effects and shockwave effects.

3. Laser hazards are controlled by utilizing appropriate engineering controls, the use of eye protection, and other personal protective equipment as needed.

4. The laser nurse/technician needs to check the laser prior to each use to ensure it is aligned properly.

5. Physicians, nurses, technicians must complete an appropriate training course/seminar and participate in a minimum of 4 procedures over a 2 year period to maintain their credentialing privileges.

6. Procedures using fiber optic laser delivery systems still require the use of eye protection because the fiber may become disconnected or break.

7. Although some laser procedures may require suction devices to remove generated particulates, respiratory protection utilizing at least N95 respirators are still required.

8. The laser nurse/technician must check those entering a room during a laser (using a CO₂, Argon, or Nd:YAG laser) to verify that the required eye protection is being worn.

9. Surgeons may only use one foot activated device when using a medical laser.

Supervisor: A passing score for this quiz is 7 out of 9.