



Laser Safety Protocols & Clinical Set-Up



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Learning Objectives-

- By the end of this module, students will be able to:
- Observe safe and effective treatment techniques across multiple laser modalities
- Understand device setup, calibration, and treatment flow before procedures begin
- Recognize appropriate parameter selection based on skin type, concern, and treatment goal
- Identify visual and tactile clinical endpoints during treatment
- Observe professional client communication, positioning, and comfort measures
- Connect classroom theory to real-world treatment execution



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Knowledge Check / Discussion Questions

1. Why was that wavelength selected for this client?
2. What endpoint did you observe during treatment?
3. What would change for a Fitzpatrick IV client?
4. How did communication improve client comfort?
5. What would you chart after this procedure?