

Fractional laser treatment for medical skin diseases



BY NEERA NATHAN, DANIEL KARASIK AND DIETER MANSTEIN

CPD Feedback form

Please print out our questionnaire, complete the questions below and sign.

Keep for your records.

1. Which of the following parameters may be manipulated by adjusting laser device settings?
 - MTZ diameter
 - MTZ depth
 - wavelength
 - both MTZ diameter + depth

2. Treatment densities are consistent across laser manufacturers
 - true
 - false

3. Fractional lasers are a promising treatment to improve skin disorders which exhibit the following pathology:
 - increased collagen
 - decreased collagen
 - hyperpigmentation
 - hypopigmentation
 - all of the above



The **pmfa** Journal