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## Hair Bleaching with QS Nd:YAG

Dr. Taher H. Khalil, Eleanor Co Fauni

## Parameters:

Laser device:	StarWalker, Fotona
Laser source:	QS Nd:YAG, 1064 nm
Fluence:	1.5 J/cm <sup>2</sup>
Frequency:	10 Hz
Handpiece:	R28
Spotsize:	6–8 mm

## Treatment procedure:

Clients who prefer quick lightening of unwanted hair without the pain and downtime associated with laser hair removal can be offered hair bleaching with Q-switched Nd:YAG. The parameters from the above table are used, along with air cooling at moderate levels. The immediate effect is shown in Fig. 1.

The effects of hair bleaching last approximately 4 to 6 weeks according to the natural hair cycle of the hair



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Lightening of unwanted hair with QS Nd:YAG

