



A new ERA for global Dermatology 10 - 15 JUNE 2019 MILAN, ITALY

LASERS

PICOSECOND LASERS FOR PIGMENT – ARE THEY REAL?

Michael H. Gold (1)

Gold Skin Care Center / Tennessee Clinical Research Center, Dermatology / Research, Nashville (1)

Picosecond lasers are becoming more widespread in their use as many explore for additional uses of these devices beyond their intended use – the treatment of tattoos. What we do know and what has been shown is that picosecond lasers do work faster than traditional devices that we have used for many years for tattoos. In addition, we have found, through clinical trials that will be reviewed, is that they are very efficacious for the treatment of pigmented lesions and conditions. This presentation will review the evidence-based medicine for the use of picosecond lasers for pigmented concerns and how these devices are being used in our clinics for this purpose.





