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Short Communication

Picosure laser in the treatment of different skin disorders Adelina Timofte, Mohammed Al-Malmi

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Abstract

Background :- picosecond or Picosure laser is a new machine designated for the treatment of different aesthetic human skin persistent disorders. It is FDA approved. It is picosecond technology.

Objective :- The objective of this study is to identify the efficacy of new picosure laser in aesthetic medicine.

Patients and Methods :- Adults males and females patients presented to medical village clinic in dubai. They have tattoo, scars, wrinkles, melasma and freckles in different parts in their bodies. We use picosure laser machine in the management with wavelength 532 nm and 755 nm or combined.

Results :- All the patients presented and treated with picosure laser are cured after one session without any complications and recurrent. The results are impressive without typical downtime or discomfort.

Conclusion :- Picosure laser is safe, fast and effective in the aesthetic treatment of 1-6 skin types of skin disorders

Biography

Experienced Medical Doctor with a demonstrated history of working in the medical practice industry. Skilled in Medical Devices, Emergency Medicine, Healthcare Information Technology (HIT), Healthcare Management, and Healthcare. Strong healthcare services professional with a Doctor of Medicine (MD) focused in Dermatology from University of Juba.

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