EPILETION

Monitoring study of permanent hair removal with high power diode laser MeDioStar NeXT carried out
Dirk Landwehr, MD,

Diode Laser Hair Removal: a Study with a new high power system
André Steps, Jena, Germany

810-nm Diode Laser Offers ‘Impressive’ Results
Damian McNamar, Miami Bureau
Skin & Allergy News, June 2002, Volume 33, Number 6

Study of Very Long-Pulsed (100 ms) High-Powered Diode Laser for Hair Reduction on All Skin Types
Eliot F. Battle, Jr., MD; R. Rox Anderson, MD
Wellman Laboratories of Photomedicine, Department of Dermatology, Harvard Medical School, Boston, MA -not published in a journal-

Effects of the 810-nm diode laser on hair and on the biophys. properties of skin.

Epilation of 143 cases with diode laser
Yu Lin, Wang Min, Zhang Qiujie
Tianjin Changzheng Hospital, China, Dermatology Department

The Effect of Different Spot Sizes on the Efficacy of Hair Removal Using a Long-Pulsed Diode Laser.


The Use of a New Diode Laser for Hair Removal.
Sadick NS, Prieto VD. Dermatol Surg 2003;29:30-34

Impressive laser hair removal with an 810 nm powerpulsed diode laser: safety and efficacy.
Nemeth AJ. EADV 2004
VASCULAR TREATMENTS

Laser therapy as an eminence in superficial small vessel removal
Laura Lasinger, MD, specialist of dermatovenerology, poster for 11th AMWC 2013 - 11th Anti-Aging Medicine World Congress, Montecarlo, April, 4th to 6th, 2013

Vascular Treatment with MeDioStar High Power Diode Laser from Asclepion Laser Technologies
MU Dr. Karolina Kykalova, Institute of Aesthetic Medicine, Prague, Czech Republic

Response of spider leg veins to pulsed diode laser (810 nm): a clinical, histological and remission spectroscopy study.

SKIN REJUVENATION

Treatment of lentigines with a diode laser at 808 nm
S McCoy; Laser, Skin & Vein Clinic, North Adelaide, South Australia

Non-ablative skin remodeling: an 8-month clinical and 3D in vivo profilometric study with an 810 nm diode laser.

ACNE

Hair Removal for treatment of hidradenitis suppurativa with the Asclepion MeDioStar Laser
Falk Bechara, M.D.

Efficacy of diode laser for treating acne keloidalis nuchae.
Shah GK. Indian J Dermatol Venereol Leprol 2005;71:31-4

Acne – Minimal surgery replaces radical operation
Passos Pereira C. Dermaforum 2003; Nr. 9, S. 22