The true efficacy and value of medical devices, be they laser, LED or energy-based devices, can be well assessed by reviewing published papers from established users and researchers. We have organized our ever-increasing collection of articles by system and application, then each section is further divided into 3 categories, Peer Reviewed Articles, White Papers and Trade Journals, which allow you to see at a glance what has been published. Regulatory approvals vary by geographic region. Kindly refer to www.lutronic.com for system availability and the most recent article list.

**SPECTRA™ - PIGMENTATION**

**Peer Reviewed Articles**


**White Papers**


**Trade Journal**


**SPECTRA™ - SKIN REJUVENATION**

**Peer Reviewed Articles**


**White Papers**


Trade Journal

SPECTRA™ - INFLAMMATORY ACNE
Peer Reviewed Articles


SPECTRA™ - OTHER INDICATIONS
Peer Reviewed Articles


MOSAIC™ - VARIOUS SCARS
Peer Reviewed Articles


Comparison of a 1,550nm erbium:glass fractional laser and a chemical reconstruction of skin scars (CROSS) method in the treatment of acne scars: A simultaneous split-face trial. HJ Kim, JH Lee et al. Lasers in Surgery and Medicine, 2009;41:545–549.


White Paper

MOSAIC™ - SKIN REJUVENATION
Peer Reviewed Articles


Trade Journal

MOSAIC™ - INFLAMMATORY ACNE
Peer Reviewed Article

MOSAIC™ - HAIR REGROWTH
Peer Reviewed Articles


**eCO2™ - SUPPURATIVE DISEASES**

**Peer Reviewed Article**


**Trade Journal**


**eCO2™ - VARIOUS SCARS**

**Peer Reviewed Articles**


**eCO2™ - SKIN REJUVENATION**

**Peer Reviewed Articles**


**Trade Journal**


**eCO2™ - SYRINGOMAS & WARTS**

**Peer Reviewed Articles**


**ACCUSCULPT™ - TECHNICAL EFFECTS**

**Peer Reviewed Article**


**White Papers**


**ACCUSCULPT™ - CLINICAL EFFECTS**

**Peer Reviewed Articles**

Comprehensive histologic analysis of interstitial lipolysis with the 1444 nm wavelength during a 3-month follow-up. SD Lim, UC Yeo et al. Histology and Histopathology, 2011;26:1375-1382.

Ablation efficiency and relative thermal confinement measurements using wavelengths 1,064, 1,320, and 1,444 nm for laser-assisted lipolysis. JI Youn, JD Holcomb. Lasers in Surgery and Medicine, 2012;Apr26. [Epub ahead of print]

Trade Journal

ACCUSCULPT™ - FACE CONTOURING
Peer Reviewed Articles


White Papers


Trade Journal

ACCUSCULPT™ - BODY CONTOURING
Peer Reviewed Article

White Paper

ACCUSCULPT™ - OTHER INDICATIONS
Peer Reviewed Articles


White Paper

ACCUSCULPT™ - COMBINED TREATMENT
Trade Journal

HEALITE™ INTRODUCTION
Peer Reviewed Articles

White Paper

HEALITE™ - WOUND HEALING
Peer Reviewed Articles

**HEALITE™ - SUPPURATIVE DISEASES**

**Peer Reviewed Articles**


**SOLARI™ - INFLAMMATORY ACNE**

**Peer Reviewed Articles**


**ACTION™ - PIGMENTATION**

**Peer Reviewed Articles**


**INFINI™ - SKIN REJUVENATION**

**Trade Journal**


**ADVANTAGE™ - HAIR REMOVAL**

**Trade Journal**

Lutronic laser and improved hair removal. PRIME. Sep 2012.

**DENTA™ - PERIODONTAL APPLICATIONS**

**Peer Reviewed Articles**

