

 **HOLLYWOOD**
SPECTRA™

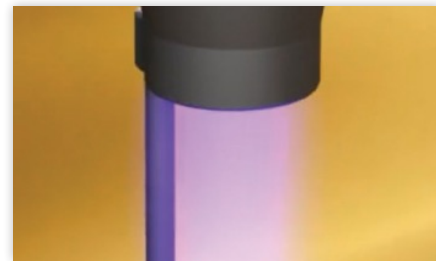
The nano-acoustic
laser platform
of the future.

CYNOSURE®
LUTRONIC®



Meet the power of
nano-acoustic 1064/532nm.

Hollywood Spectra™ provides 1064nm/532nm pico-like efficacy without the higher system and maintenance costs. Hollywood Spectra can efficiently provide core skin revitalization services for medical aesthetic providers and safely treat all patient skin types with low downtime.



3-8mm Collimated Zoom HP



8mm Multi-Depth Focus HP (MDF)

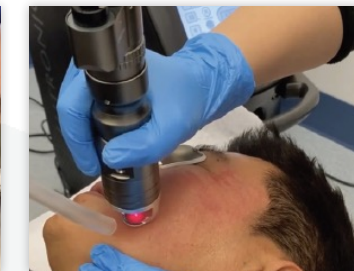


Remove unwanted pigment
and stimulate collagen.

Hollywood Spectra™ is the world's leading nano-acoustic 1064/532nm laser platform with capabilities to lighten and brighten patient complexions, treat melasma, acne scars, remove multi-color tattoos, and perform the Instagrammable Hollywood Laser Peel® and Hollywood AcnePeel™



Hollywood Laser Peel®



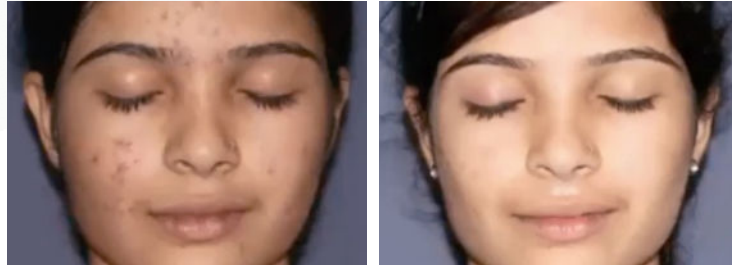
Acne Scar Treatment with MDF



Acne scars treated with MDF handpiece
Before & After 2 Treatments
Courtesy of James Y. Wang, MD

Real patients. Genuine concerns.

Hollywood AcnePeel – Courtesy of Swapnil Shah, MD



Before and after 3 treatments

Acne Scars – Courtesy of James Y. Wang, MD



Before and after 3 treatments

Melasma Management – Courtesy of Hebe Med Spa



Before and after 4 treatments

Tattoo Removal – Courtesy of Ivan Perez Haded, MD



Before and after 4 treatments

Life-changing results

Laser Toning – Courtesy of Hebe Medical Spa



Before and after 4 treatments

Tattoo Removal – Courtesy of Zapatat



Before and after 3 treatments

Pigment Removal – Courtesy of Ivan Perez Haded, MD



Before and after 4 treatments

Nevus of Ota – Courtesy of Swapnil Shah, MD



Before and after 4 treatments

Patient and practice *benefits/*



Hypersurge™ and IntelliBeam™ create 1064 pico-like performance with greater reliability and lower service costs



Superior flat-top beam profile for consistent energy delivery without hot spots



Full beam and Microbeam capabilities included for powerful pigment reduction and enhanced collagen stimulation



Fewer treatments to remove pigment with low downtime



Versatility to treat over 20 indications, including the most common skin conditions in any practice



Exceptional utility allows for high ROI in a broad patient base



We're your trusted *partner on this journey/*

Technology

Forward thinking science
Short pulse laser innovations

Clinical

Comprehensive virtual training
Personalized in-office training for beginner and advanced teams

Product

Significant clinical evidence
Highest quality technological improvements

Service

Experienced technical support team 24/7
Expert field service team

Practice Development

Industry expert consultants
Focused on growing your business

Amplified Marketing Practice Support

Dedicated patient support team
Comprehensive turnkey marketing





Visit/

www.lutronic.com/us/provider/product-line/hollywood-spectra/

Follow us:

@cynosurelutronicemea
 Cynosure Lutronic EMEA

Intended for distribution in US only.

Hollywood Spectra aesthetic workstation is indicated for the following:

1064nm: Tattoo removal for darker colored ink, removal of Nevus of Ota, skin resurfacing procedures for the treatment of acne scars and wrinkles, treatment of mild to moderate acne vulgaris, treatment of common nevi, melasma, and inflammatory acne vulgaris.

532nm: Tattoo removal for lighter colored ink, removal of epidermal pigmented lesions, treatment of lentigines, cafe-au-lait, seborrheic keratoses, post-inflammatory hyperpigmentation, Becker's nevi, freckles, and nevi spilus.

Cynosure, LLC and Lutronic Aesthetic, Inc. do not diagnose or treat medical conditions, prescribe treatment protocols, provide medical advice, or otherwise practice medicine. Patient should consult with a qualified healthcare professional for diagnosis and proper treatment protocols/parameters to determine if treatment with any product is right for them. Qualified healthcare professionals are responsible for diagnosis and treatment protocols using products.

© 2024 CYNOSURE LUTRONIC, INC. All Rights Reserved. Hollywood Spectra, Hollywood Laser Peel and AcnePeel are trademarks of Lutronic Aesthetics. CUS-1622-EMEA



Attributes & Specifications

Attributes	Specifications
Laser Type	1064nm/532nm Nd:YAG
Laser Delivery System	Zero-G Articulated Arm with 3-8mm Col-limated Zoom Handpiece
Pulse Energy	1064nm: 1200mJ / Spectra Mode: 1500mJ
Pulse Rate	S1, 1, 2, 5, 8, 10Hz
Pulse Duration	5ns* and Spectra mode: 0.3ms
Multi-Depth Focus Handpiece (MDF)	Microbeam capability for improved collagen stimulation 1064nm/532nm microbeams with 3 selectable focal depths
Optional Dye Handpieces	5mm 585nm / 2mm 585nm / 2mm 650nm
PTP+ Mode	2, 3, & 4 multi-pulse choices available
Dimensions	11.6" W x 25.8" D x 64.6" H
Weight	186.7 lbs (84.7kg)
Electrical Requirements	1.7 kVA (AC 100-120V or 220-230V) 50/60Hz Fuse 125V/25A or 250V/15A)

*HyperSurge and IntelliBeam help to deliver ~80% of energy in the first 2-3ns

