



T H E
AESTHETIC GUIDE®

**Multi-Modality Platform
Uniquely Combines
Suction with RF
Microneedling
pg.3**

July/August 2024
www.theaestheticguide.com

ADVATx[®]

Powered by reveal

UNLEASH PEAK PERFORMANCE



Before

After

Before

After

Acne, Vascular

Skin Rejuvenation, Pigment

Photo Credit: Loma Skin and Laser

Photo Credit: Allurant Medical Spa

ACHIEVE GOLD MEDAL TREATMENTS



FDA/CE-Cleared For 25 Indications



Suitable For Virtually All Skin Types



Quick Treatments With Little To No Discomfort



Treatments Can Be Done Year-Round



No Social Downtime

Model: @tashalyia

Learn More at www.advalight.com
For More Info in the US and Canada, Visit reveallasers.com

FDA CE

Scan Me



Acne Tx Device Comparison Chart

| Supplier Product Name | Device Type | Wavelength (nm) | Energy Output (Joules) | Pulse Length | Price | Accessories |
|---|--|---|--|---|----------------|---|
| Advallight ADVATx | Diode | 589 nm / 1319 nm | Up to 40 J/cm ² | Variable | Contact mfr. | Included scanner handpiece and optional foot pedal. |
| BENEV Company, Inc. SmartLux Mini | SLD Phototherapy Device | 420 nm, 590 nm, 535 nm, 830 nm | 75 W/cm ³ ~ 90 W/cm ³ | Single, dual, triple wavelength modes | MSRP \$13,000 | N/A |
| Sylfirm X by BENEV | Pulsed Wave and Continuous Wave radiofrequency microneedling device. | N/A | N/A | N/A | MSRP \$149,000 | Standard tip: High performance tip designed for larger treatment areas. XE Tip High performance tip designed for narrower treatment areas. |
| DEKA AGAIN PRO | Double wavelength multi-functional platform | 1064nm Nd:YAG, 755nm Alexandrite | Alex 64J (max) – 125 W (max) / LP Nd:Yag 120 J - 180W (max) energy per pulse | From 0,2 to 300ms up to 12Hz | Contact mfr. | Three delivery pulses design and adjustment feature for Alexandrite and Nd:YAG. 13 different application hand pieces till 30mm. Automatic spot size recognition system. Top hat technology. Contact cooling or optional extr cooler connections. No disposables. |
| SmartXide DOT | Fractional CO ₂ | 10.6 µm | 50 W max | 200 – 2000 µs | Contact mfr. | DOT Scanner and Free hand handpiece; touch screen monitor, Stack feature, Smart Track delivery mode, Smart Pulse, patient database, CW, PW, traditional and fractional scanning modes available. |
| SmartXide2 | Fractional CO ₂ | 10.6 µm | 80 W max | 100 – 2000 µs | Contact mfr. | PSD technology with selectable pulse shape (SP, DP, UP, HP, PW, CW, traditional and fractional scanning modes available), DOT/ RF scanner with RF feature, Free hand, TFT touch screen monitor, Stack and Smart Track delivery mode, multimedia built-in training videos, huge patient database with videos and photos. User protocol storage. Optional diode laser module. |
| SmartXide PRO | Fractional CO ₂ | 10.6 µm | 30W max | 200µs - 2000µs | Contact mfr. | DOT scanner and free hand handpiece included. Touch screen monitor, Stack feature, Smart track delivery mode, Smart Pulse, CW, PW, traditional and fractional scanning modes available. |
| SmartXide Touch | Fractional CO ₂ | 10.6 µm | 60 W max | 100 – 2000 µs | Contact mfr. | PSD technology with selectable pulse shape (SP, DP, HP, PW, CW, traditional and fractional scanning modes available), DOT/ RF scanner with RF feature, Free hand, TFT touch screen monitor, Stack and Smart Track delivery mode, multimedia built-in training videos, huge patient database with videos and photos. User protocol storage. Optional diode laser module. |
| SmartXide Tetra PRO | Fractional CO ₂ | 10.6 µm | 40W max | 100µs - 2000µs | Contact mfr. | PSD Technology with selectable pulse shape (SP-DP-HP-PW-CW, traditional and fractional scanning modes available), DOT/ RF scanner, free hand, TFT touch screen monitor, Stack and Smart track delivery mode, storing user's protocols endorsing the new moveo mode for CO ₂ to drastically reduce time of the session, 20x20 scanning area for faster treatments, spray mode, additional ablation shapes and COOLPEEL. |
| SmartXide Tetra | Fractional CO ₂ | 10.6 µm | 50 W max | 100 – 2000 µs | Contact mfr. | PSD technology with selectable pulse shape (SP-DP-HP-PW-CW, traditional and fractional scanning modes available), DOT/RF scanner, free hand, TFT touch screen monitor, Stack and Smart track delivery mode, storing user's protocols, spray mode and COOLPEEL. |
| Synchro FT | Multi-Functional Platform | 1064 nm Nd:YAG / IPL: 500 nm, 520 nm, 550 nm; 600 nm; 650 nm | 700 J/cm ² (max) SP and LP / 160 J (max) energy per pulse | From 0.8 – 10 ms SP; from 2 – 30 ms LP (1-3 pulses) / From 3 – 8 ms | Contact mfr. | Five different application-specific handpieces. Top hat technology and Auto Spot Size Recognition System; contact cooling or optional external cooling connections; delivery pulse settings available; patient database and protocols. IPL: five optional filters, 30,000 shots guaranteed. No disposables. |
| Synchro REPLA:Y | Multi-Functional Platform | 755 nm Alexandrite / 1064 nm Nd:YAG / IPL: 500 nm, 520 nm, 550 nm; 600 nm; 650 nm | 63.5 J (max) – 125 W (max) / LP: 120 J – 180 W (max); SP: 120 J (max) / 160 J (max) energy per pulse | From 2 – 50 ms (single pulse); from 2 – 40 ms (double pulse) / From 2 – 50 ms SP mode; from 0.2 – 12 ms LP mode / From 3 – 8 ms | Contact mfr. | Twelve application handpieces up to 24 mm. Auto Spot Size Recognition System. Top hat technology; contact cooling or optional external cooling connections; patient database and protocols; IPL: five filters (optional) with enhanced vascular capabilities; 500 G. No disposables. |
| Motus AY | High Frequency Alexandrite / Nd:YAG Laser | 755 nm / 1064 nm | Up to 30 J / up to 60 J | From 2 – 50 ms (single pulse); from 4 – 80 ms (Twin pulse) / From 2 – 50 ms SP mode; from 0.2 – 12 ms LP mode | Contact mfr. | Integrated Peltier skin contact cooling. Additional standard handpiece for vascular, skin rejuvenation and other dermatology indications. |
| LUXEA | Multifunctional Platform | Lazur | 6.2 cm ² integrated 420 – 950 nm filter | 8 ms; 30 ms; 50 ms | Contact mfr. | Flexible multifunctional platform; several handpieces with integrated peltier skin contact cooling and TEMP selection. 6.2 cm ² spot at 3 Hz max rep. rate; short/medium/long pulse modes. |
| Motus AZ+ | High Power and Frequency Alexandrite & Nd:YAG Laser | 755 nm Alexandrite; 1064 nm Nd:YAG | Up to 31 J (62W); Up to 63 J (94W) | Single mode pulse length 2 – 50 ms, Burst Pulse length 4 – 80 ms, Total burst length 14 – 300 ms; 1 – 10 Hz rep. rate. | Contact mfr. | Transportable device, integrated Peltier skin contact cooling; hair removal, pigmented and vascular lesion treatments applied through either proprietary new Mòveo Technology functionality for total painless and smokeless handpieces or standard up to 20 mm spot size optional handpieces. Up to 10 Hz rep. rate on both Nd:YAG and Alexandrite wavelengths. 180° wide touch screen, adjustable display for optimal view during sessions, high power 1200 micron fiber connectivity and automatic handpiece recognition with no need to turn machine off. |
| HELIX | Fractional CO ₂ / 1570 nm | 10.6 µm / 157 nm | 70 W max | 10600 nm: 0.4 ms - 4 ms 1570 nm: 0.4 ms - 12 ms | Contact mfr. | PSD technology with selectable pulse shape (SP-DP-HP-PW-CW, traditional & fractional scanning modes available), DOT/RF scanner, free hand, TFT touch screen monitor, Stack and Smart track delivery mode. |
| InMode Morpheus8 Burst | Fractionated Radiofrequency Microneedling | N/A | N/A | N/A | Contact mfr. | Versatile technology comprised of a modular tips; Prime 12 pin, Morpheus8 24 pin and Resurfacing 24 pin for fractional treatments to target various layers of the skin. |
| NEOconcepts AgeJET | Medical Grade Nitrogen Plasma | N/A | 0.5 J - 4.0 J | N/A | Contact mfr. | N/A |
| WEERO Co., Ltd. Apollo Duet | Bipolar RF with Red LED+ Electroporation | 630 nm Red LED | RF Intensity: 0~6, EL Intensity: 0~5 | N/A | Contact mfr. | Consists of a RF handpiece with red LED and a Cryo / Thermo Electroporation handpiece for regenerating collagen, reducing acne, penetrating cosmetics, etc. |
| EVE Ace of Face | Hydra-dermabrasion and Microcurrent / EMS | 415 nm Blue LED (UV) | Microcurrent / EMS Intensity : 1~100 | N/A | Contact mfr. | It consists of a Hydra handpiece with blue LED and a Microcurrent / EMS handpiece for exfoliating skin, re-firming skin, reducing inflammation, toning muscles, etc. |

Note: Data subject to change; please refer to Company Directory for supplier contact information. Not all devices are FDA cleared for the application(s) indicated.

Vascular Technology Comparison Chart

| Supplier Product Name | Device Type | Wavelength (nm) | Energy Output (Joules) | Pulse Length | Price | Accessories |
|---|---|---|--|--|-------------------|---|
| Advallight ADVATx | Diode | 589 nm / 1319 nm | Up to 40 J/cm ² | Variable | Contact mfr. | Included scanner handpiece and optional foot pedal. |
| Aesthetic Management Partners Alpha Pro | IPL & 808 nm diode | 530 – 1,000 nm | 45 J/cm ² | Adjustable 5 – 50 msec | Contact mfr. | N/A |
| BENEV Company, Inc. Sylfirm X | Emerging Dual Wave RF Microneedling System | N/A | N/A | Pulse Wave Mode: 30 msec - 60 msec; Continuous Wave Mode: 120 msec - 300 msec | MSRP \$149,000 | Sylfirm X Standard and XE Tip |
| SmartLux Mini | SLD Phototherapy Device | Blue (415 – 425 nm), Red (630 – 640 nm), Infrared (820 – 830 nm) | 75 W/cm ³ ~ 90 W/cm ³ | N/A | MSRP \$13,000 | N/A |
| DEKA Synchro FT | Multifunctional Platform | 1064 nm Nd:YAG / IPL: 500 nm, 520 nm, 550 nm; 600 nm; 650 nm | 700 J/cm ² (max) SP and LP / 160 J (max) energy per pulse | From 0.8 – 10 ms SP; from 2 – 30 ms LP (1-3 pulses) / From 3 – 8 ms | Contact mfr. | Five different application-specific handpieces. Top hat technology and Auto Spot Size Recognition System; contact cooling or optional external cooling connections; delivery pulse settings available; patient database and protocols. IPL: five optional filters, 30,000 shots guaranteed. No disposables. |
| MiniSilk FT | Pulsed Light System | 500 nm, 520 nm, 550 nm; 600 nm; 650 nm Filter | 2 – 2.5 J/cm ² | 2 – 85 ms (1-3 pulses) | Contact mfr. | Interchangeable snap-on filters; integrated skin contact cooling; lamp water cooling; transportable. 3.1 cm ² or 6.2 cm ² spot area available. IR filter available for increased skin tightening. |
| Synchro REPLA:Y | Multifunctional Platform | 755 nm Alexandrite / 1064 nm Nd:YAG / IPL: 500 nm; 520 nm; 550 nm; 600 nm; 650 nm | 63.5 J (max) – 125 W (max) / LP: 120 J – 180 W (max); SP: 120 J (max) / 160 J (max) energy per pulse | From 2 – 50 ms (single pulse); from 2 – 40 ms (double pulse) / From 2 – 50 ms SP mode; from 0.2 – 12 ms LP mode / From 3 – 8 ms | Contact mfr. | Alex emission: 5 Hz and high power (125 W) system. Nd:YAG laser module: 180 W with up to 27,000 W pulse peak power; three delivery pulse design and adjustment feature for Alexandrite and Nd:YAG. Twelve application handpieces up to 24 mm. Auto Spot Size Recognition System. Top hat technology; contact cooling or optional external cooling connections; patient database and protocols; IPL: five optional filters with enhanced vascular capabilities; 500 G. No disposables. |
| Motus AY | High Frequency Alexandrite / Nd:YAG Laser | 755 nm / 1064 nm | Up to 30 J / up to 60 J | From 2 – 50 ms (single pulse); from 4 – 80 ms (Twin pulse) / From 2 – 50 ms SP mode; from 0.2 – 12 ms LP mode | Contact mfr. | Transportable device, integrated Peltier skin contact cooling. 500 nm, 520 nm, 550 nm; 600 nm; 650 nm vascular lesion application via standard optional handpieces. Up to 20 mm spot area available with up to 10 Hz rep. rate on both Nd:YAG and Alex wavelengths. DEKA's proprietary new Mòvèo technology functionality for painless and smokless hair removal. Additional standard handpiece for pigmented lesions, skin rejuvenation and other dermatology indications. |
| LUXEA | Multifunctional Platform | Lilac; Viridis; Sparks | 6.2 cm ² interchangeable filters: 550 nm, 600 nm and 650 – 1200 nm. 21 cm ² integrated 500 – 677 nm and 854 – 1200 nm (band pass) filter called 500 G. 2x2 mm/3x3 mm spot sizes. 1064nm Nd:YAG Laser: 2.5 mm/ 4 mm/6 mm/10 mm spot sizes. | Single Pulse: from 3 – 50 ms; from 5 – 50 ms; 6 – 30 ms | Contact mfr. | Flexible multifunctional platform; several handpieces with integrated peltier skin contact cooling. Different filter solutions for different vascular lesion treatment needs. Up to 6 Hz rep rate available. Additional standard handpiece for HR, skin rejuvenation and other dermatology indications. Contact cooling and delivery pulse settings available; up to 120,000 shots guaranteed IPL. No disposables. |
| Motus AZ+ | High Power and Frequency Alexandrite & Nd:YAG Laser | 755 nm Alexandrite; 1064 nm Nd:YAG | Up to 31 J (62W); Up to 63 J (94W) | Single mode pulse length 2 – 50 ms, Burst Pulse length 4 – 80 ms, Total burst length 14 – 300 ms; 1 – 10 Hz rep. rate. | Contact mfr. | Transportable device, integrated Peltier skin contact cooling; hair removal, pigmented and vascular lesion treatments applied through either proprietary new Mòvèo Technology functionality for total painless and smokeless handpieces or standard up to 20 mm spot size optional handpieces. Up to 10 Hz rep. rate on both Nd:YAG and Alexandrite wavelengths. 180° wide touch screen, adjustable display for optimal view during sessions, high power 1200 micron fiber connectivity and automatic handpiece recognition with no need to turn machine off. |
| AGAIN PRO | Double wavelength multi-functional platform | 1064nm Nd:YAG, 755nm Alexandrite | Alex 64J (max) – 125 W (max) / LP Nd:Yag 120 J - 180W (max) energy per pulse | From 0,2 to 300ms up to 12Hz | Contact mfr. | Up to 27,000W pulse peak power. Three delivery pulses design and adjustment feature for Alexandrite and Nd:YAG. 13 different application hand pieces till 30mm. Automatic spot size recognition system. Top hat technology. Contact cooling or optional extrn cooler connections. No disposables. |
| InMode Lumecca Peak | Intense Pulsed Light | 515 SR: 515 – 1200 nm / 580 SR: 580 – 1200 nm | 5 - 30 J/cm ² | 1.5 - 15 msec | Contact mfr. | Custom Xenon flash lamp, large sapphire cooling tip, and high pulse repetition rate reduces treatment times and delivers photo rejuvenation. |
| Vaculaze MAX | Diode Laser | 1064 nm (diode) | 40 - 300 J/cm ² | 5 - 100 msec | Contact mfr. | Laser-based technology designed to address spider veins, port wine stains, and other benign vascular lesions on patients with skin type I to V. It is optimized with high peak power that targets the appropriate hemoglobin to ensure maximum treatment efficacy with complete safety. |
| Powered By MRP Lucent IPL | IPL | 430 nm – 1200 nm | Up to 40 J/cm ² | 3 – 35 ms | Contact mfr. | All accessories included with purchase. |
| Darwin | Platform/IPL | 430 nm – 1200 nm | Up to 40 J/cm ² | 3 – 35 ms | Contact mfr. | All accessories included with the purchase of the Lucent IPL module. |

Note: Data subject to change; please refer to Company Directory for supplier contact information. Not all devices are FDA cleared for the application(s) indicated.

Product Profiles

ADVATx

ADVATx is the apex of solid-state lasers, delivering high powered yellow light and infrared laser energy without toxic pulse dye kits. With dual 589 nm and 1319 nm wavelengths, ADVATx is FDA/CE-cleared to treat 25 indications from vascular and pigmented lesions to scars, acne and wrinkle reduction. ADVATx provides max versatility with clinical efficacy, user friendly controls, no consumables and no social downtime!



Advalight: (888) 354-5551 or visit www.advalight.com



Ultraformer MPT

The Ultraformer MPT is a non-invasive medical aesthetic device that uses high-intensity focused ultrasound (HIFU) to lift, tighten and contour the face and body. It works by delivering focused ultrasound energy to heat deeper layers of the skin and subcutaneous tissues, stimulating collagen production for improved skin elasticity and firmness. It provides various cartridges to maximize patient outcomes in a customizable treatment and no downtime treatment with minimal pain.

Classys, Inc.: +82-2-1544-3481 or visit www.classys.com



Bright & Even Peel

A gentle professional peel that brightens and resurfaces the skin to enhance the appearance of skin tone, texture and visible brightness. PCA SKIN® Bright & Even Peel can be used on all skin types, including sensitive skin, and has been shown to provide an overall improvement in uneven skin tone on all Fitzpatrick's. Bright & Even Peel is proven to increase visible skin brightness after just one peeling session* as well as increase skin glow and radiance.

**Based on a four week case study with 15 subjects.*

PCA Skin: (877) 722-7546 or visit www.pcaskinpro.com



Viola Threads

VIOLA Threads (FDA 510k cleared #K190264) presents a wide selection of polydioxanone (PDO) threads and more, now including our latest addition, PDO Bodylyft Threads for body application. Among our offerings are signature threads such as PDO Doublelyft Flat Mesh and 5D Fix Coglyft. These threads are designed to enhance the full face, neck and body, offering lifting and anchoring capabilities. Their large cog size and USP make them particularly effective in addressing heavy, sagging skin tissue.

Viola Threads: (213) 351-0001 or visit www.violathreads.com

Matrix

Candela's all-new Matrix™ system is a radiofrequency microneedling platform designed to correct, maintain and restore skin at various stages of the aging journey. This multi-application system features the Sublime®, Sublative™ RF, and all-new Matrix Pro® applicators, designed to treat fine lines and wrinkles, build collagen and deliver a marked improvement in overall skin appearance and texture.

Candela: (800) 733-8550 or visit www.candelamedical.com



Collagen P.I.N.

Collagen P.I.N.® is synonymous with microneedling – and for good reason. With our advanced cartridge design, cordless handpiece and adjustable depth dial – microneedling treatments with Collagen P.I.N. deliver a favorable patient experience with less social downtime and visible, clinical results within one week of treatment.

Collagen P.I.N.: (877) 746-4407 or visit www.collagenpin.com