One Platform To Power
The Future of Aesthetic Treatments
Increasing Demand

Skin revitalization platform revenues are expected to grow by 8.1% each year to an estimated $478.5 million in 2017¹
The next generation of aesthetic light based systems – providing fast treatments with excellent outcomes and user experience.

**One platform. Multiple applications.**

- Skin Revitalization
- Wrinkles
- Surgical Scars & Acne Scars
- Stretch Marks
- Permanent Hair Reduction
- Vascular & Pigmented Lesions
- Leg Veins
The Icon system provides the most requested aesthetic treatments with many patented innovations.

- **High Peak Power**
  Optimized results in fewer treatments

- **Advanced Contact Cooling™**
  Increased patient comfort

- **AccuSpectrum™**
  Dual filters minimize unnecessary epidermal exposure for enhanced client comfort

- **Photon Recycling™**
  Reduces energy loss for maximized treatment results

- **Smooth Pulse™**
  Proprietary light delivery system that allows for the usage of greater amounts of light energy

- **Non-Ablative XF Microlens™ & XD Microlens™**
  The XF Microlens provides high non-ablative coverage for fast resurfacing treatments; the XD Microlens offers greater treatment depth for challenging conditions
The Industries Only Melanin Reader

Featuring the Skintel® Melanin Reader™ - measures melanin content to better guide the treatment process.

No more guessing... Skintel provides Treatment Confidence

The 1540 Fractional Laser with XD and XF Microlenses has been a wonderful addition to my practice. We have seen major improvements in acne scars and surgical scars in just a few treatments.

-Joel L. Cohen, MD
An IPL is an essential part of my aesthetic practice making the MaxG my go-to handpiece for unwanted vascular and pigmented lesions. The 1540 fractional handpiece is very effective, reliable and easy to use, making these handpieces a perfect complement on the Palomar Icon aesthetic system.

- Emil Tanghetti, MD

### Palomar Icon Handpieces

<table>
<thead>
<tr>
<th></th>
<th>2940</th>
<th>1540</th>
<th>1064+</th>
<th>MaxG™</th>
<th>MaxR™</th>
<th>MaxRs™</th>
<th>MaxYs™</th>
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<tbody>
<tr>
<td>Fractional Skin Resurfacing</td>
<td><img src="image" alt="2940" /></td>
<td><img src="image" alt="1540" /></td>
<td><img src="image" alt="1064+" /></td>
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<td><img src="image" alt="MaxRs™" /></td>
<td><img src="image" alt="MaxYs™" /></td>
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<td>Permanent Hair Reduction</td>
<td><img src="image" alt="2940" /></td>
<td><img src="image" alt="1540" /></td>
<td><img src="image" alt="1064+" /></td>
<td><img src="image" alt="MaxG™" /></td>
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<td><img src="image" alt="MaxRs™" /></td>
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<tr>
<td>Pigmented &amp; Vascular Lesions and Rosacea</td>
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<td><img src="image" alt="1540" /></td>
<td><img src="image" alt="1064+" /></td>
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<tr>
<td>Pigmented Lesions</td>
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<td>Leg Veins</td>
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<tr>
<td>Scars and Stretch Marks</td>
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One Platform to Power the Future of Aesthetic Treatments

Please contact your Palomar Icon Consultant at 800.886.2966 or visit www.cynosure.com.

Electrical Requirements

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
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<tbody>
<tr>
<td>90-264 VAC, 50/60 Hz</td>
<td>(20 amp circuit required)</td>
</tr>
<tr>
<td>Max Power Input</td>
<td>1600 VA</td>
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Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
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<tr>
<td>22.9” (58 cm) L x 21.4” (54 cm) H x 40.5” (103 cm) D</td>
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Net Weight

| Weight          | 135 lbs. (61 kg) | modular and mobile design |

CAUTION

Laser Radiation

Avoid Eye or Skin Exposure to CLASS 4 LASER PRODUCT

Laser Specifications:

- 1064nm, 5ms, 50J Max.
- 2940nm, 0.25ms, 3J Max.
- 1540nm, 10ms, 10J Max.

IEC 60825-1: 2001

Visible and Invisible Direct or Scattered Radiation

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Skin Rejuvenation: Continually Advancing Technology, Medical Insight Inc. 2013: 9.