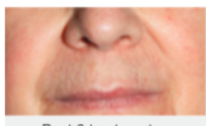
## Clinically proven results across multiple types of vascular lesions, including rosacea

#### Spider veins





Baseline

Post 3 treatments

Photos courtesy of Guillermo Simón, MD, Spain.

#### Rosacea





Baseline

Post 1 treatment

Photos courtesy of Michael Drosner, MD, Germany.

#### Spider veins





Baseline

Post 3 treatments

Photos courtesy of Michael Drosner, MD, Germany.

#### Port wine stains





Baseline

Post 6 treatments

Photos courtesy of Tomaz Iniesta, MD, Spain.

#### Leg veins





Baseline 21 weeks post 1 treatment

Photos courtesy of Michael Drosner, MD, Germany.

Photos are unretouched. Individual results may vary.

# Improve your appearance, feel confident

- 80% of patients had a >50% reduction in the number of vessels<sup>2</sup>
- 78% of patients with rosacea reported being very satisfied after treatment<sup>3</sup>

Ask us how you can benefit from the Nordlys treatment

#### Hai-Ling Z, Wen-lin Y, Dong Z, Kai-hua Y. Clinical application of Elipse Flex intense pulsed light in facial skin diseases in 349 patients. Chinese Journal of Medical Aesthetics and Cosmetology. 2007;13(6):335-337. Bjerring P, Christiansen K, Troilius A. Intense pulsed light source for treatment of facial telangiectasias. J Cosmet Laser Ther. 2001;3(4):169-173. Kim BY, Moon H-R, Ryu HJ. Comparative efficacy of short-pulsed intense pulsed light and pulsed dye laser to treat rosacea. J Cosmet Laser Ther. DOI: 10.1080/14764172.2018.1528371.

© 2019 Candela Corporation. This material contains registered trademarks, trade-names and brand names of Candela Corporation and its affiliates, including Syneron, Candela, Elipse A/S, and Nordlys. All other trademarks are the property of their respective owners. All rights reserved. PU01335EN-NA



### Vascular lesions



## Your confidence is showing

The Nordlys™ treatment utilizes advanced technology to improve the appearance of vascular lesions.



Nordlys™

## Confidently feel your best

Perhaps you or someone you know has been diagnosed with vascular lesions. Generally, vascular lesions are collections of dense, small blood vessels that are located in and below the skin.

They can appear anywhere on the body, and can be caused by sun damage, genetic factors, rosacea, or aging. And they can occur in a variety of forms, including:

Port wine stains

☑ Diffuse redness

Leg veins

Hemangiomas

M Broken capillaries

Cherry angiomas

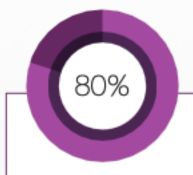
Vascular lesions can make you feel self-conscious about your appearance and leave you feeling less self-assured. But it doesn't have to be this way. You can regain your confidence with an easy Nordlys treatment.



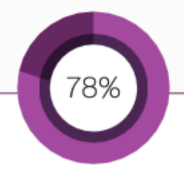
# Advanced technologies, enhanced appearance

The Nordlys system allows your physician to choose the right type of treatment, using either the Ellipse IPL™ technology or Nd:YAG laser, for your particular condition and skin type. The system operates by delivering pulses of energy that directly target vessels deep within the skin. Because of this, only the vessels that require treatment are impacted, while the surrounding vessels are not affected.





of patients had a >50% reduction in the number of vessels<sup>2</sup>



of patients with rosacea reported being very satisfied<sup>3</sup>

## What you can expect

- 1 Prior to your Nordlys procedure, you and your healthcare provider will meet to discuss your treatment goals. Normally, you should avoid sun exposure in the 4 weeks leading up to treatment. After treatment, you should avoid sun exposure for 30 days.
- Your physician will select the type of treatment best for your condition and skin type. The Ellipse IPL uses exclusive selective wavelength technology to deliver narrowband light, which means less heat on the skin.
- 3 The number of treatments depends on the location and number of the vessels to be treated. The treatment time depends on the area to be covered and the number of distinct vessels.
- Smaller vessels can disappear immediately after treatment; larger ones fade away more gradually over the next few weeks. Patients experience low downtime, a little swelling, and redness, which disappears in 1-4 days.
- Talk to your healthcare provider about what you can expect with your individual treatment.

