

# LEAF™

Designed With You and Your Patients in Mind.

[Learn more →](#)





# LEAF™

Designed With You and Your Patients in Mind.

[Learn more →](#)

LEAF

LEAF

The Future of Laser Technology is Finally Here



Watch how LEAF combines the power and efficacy of a green laser with unprecedented portability, flexibility, and ease-of-use.

LEAF

LEAF

# Redefining laser photocoagulator treatment

[Learn more →](#)

LEAF allows ophthalmologists to perform laser therapy in almost any exam room, with minimal set-up time and physical space required. The entire laser unit attaches conveniently to an existing slit lamp, eliminating the need for a cart or counter space to house the laser console. Additionally, the device’s fiberless design reduces costly service repairs common with other laser technology.



THE BENEFITS ARE CLEAR

THE BENEFITS ARE CLEAR



ULTRA-COMPACT

Maximize practice space with LEAF’s smart and compact design that’s 10x smaller than existing systems and mounts directly on the slit-lamp -eliminating the need for a cart or counter space.





**ULTRA-COMPACT**

Maximize practice space with LEAF’s smart and compact design that’s 10x smaller than existing systems and mounts directly on the slit-lamp -eliminating the need for a cart or counter space.

**NO EXTERNAL FIBERS**

Reduces the risk of mechanical breakdown, minimizing costly and disruptive service repairs while maximizing practice efficiency.



NO EXTERNAL FIBERS

Reduces the risk of mechanical breakdown, minimizing costly and disruptive service repairs while maximizing practice efficiency.

WIRELESS DESIGN

LEAF parameter setting are fully operable through an intuitive user interface on a sleek wireless tablet.



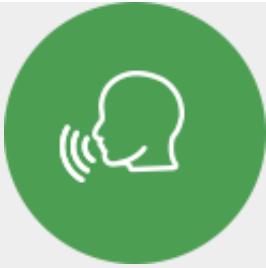


WIRELESS DESIGN

LEAF parameter setting are fully operable through an intuitive user interface on a sleek wireless tablet.







INDUSTRY FIRST VOICE CONTROL

Sophisticated speech recognition capability provides convenient voice control of laser parameters allowing you to stay focused on your patient.



INDUSTRY FIRST VOICE CONTROL

Sophisticated speech recognition capability provides convenient voice control of laser parameters allowing you to stay focused on your patient.





HIGH CLARITY SAFETY FILTERS

Proprietary coating process provides exceedingly clear safety filters for enhanced visualization during laser treatment.



HIGH CLARITY SAFETY FILTERS

Proprietary coating process provides exceedingly clear safety filters for enhanced visualization during laser treatment.



**AFFORDABLE**

At a compelling price point, expanding your treatment capability has never been more accessible.





AFFORDABLE

At a compelling price point, expanding your treatment capability has never been more accessible.



μPULSE

Tissue-sparing technology for sub-visible laser treatments.







μPULSE

Tissue-sparing technology for sub-visible laser treatments.

VERSATILE AND PORTABLE

The LEAF laser seamlessly fits into an elegant portable carry all case allowing you to safely transport the laser between clinics.





VERSATILE AND PORTABLE

The LEAF laser seamlessly fits into an elegant portable carry all case allowing you to safely transport the laser between clinics.



IMPROVE PATIENT  
THROUGHPUT



MAXIMIZE  
PRACTICE SPACE



AFFORDABLE  
PRICING



FIBERLESS  
DESIGN



BACKED BY OPHTHALMOLOGISTS

BACKED BY OPHTHALMOLOGISTS

“

“The Norlase laser is so different from other photocoagulators you really have to see it to appreciate the advancements. It is extremely small and has no external fiber to break – eliminating a major repair expense common with other technologies. The device’s remarkable portability makes it easy to integrate in practically any office environment.”

”

Dr. John Kitchens – Retina Associates of Kentucky

# BRING LEAF TO YOUR PRACTICE

Learn more



# BRING LEAF TO YOUR PRACTICE

Learn more



Terms of Use

Privacy Statement  
COVID-19 Statement

Denmark  
+45 9397 7472

US  
1 833-NORLASE  
1-650-489-0083

f       in