



# LEAF

Designed With You and Your Patients in Mind.

Learn more →





# LEAF

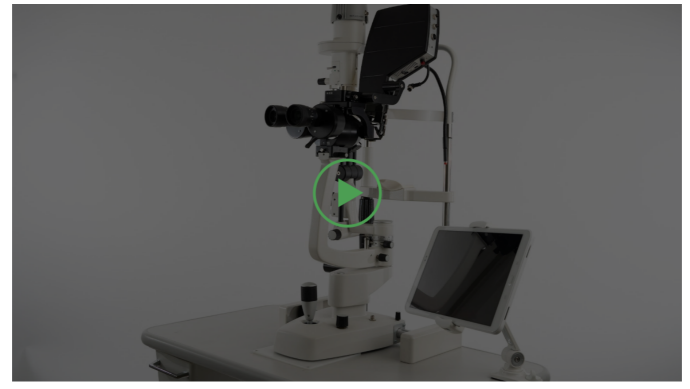
Designed With You and Your Patients in Mind.

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.

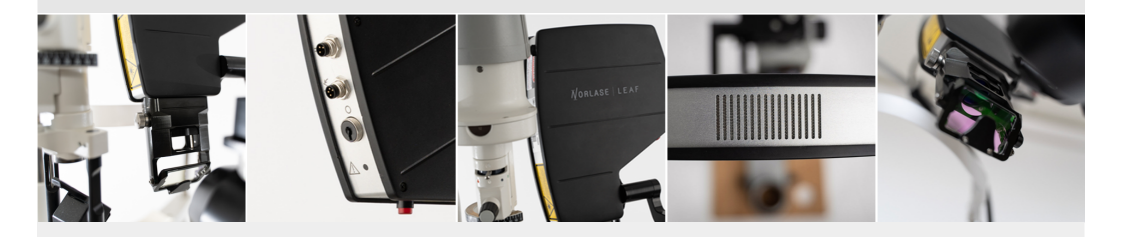
**LEAF** 

# **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.



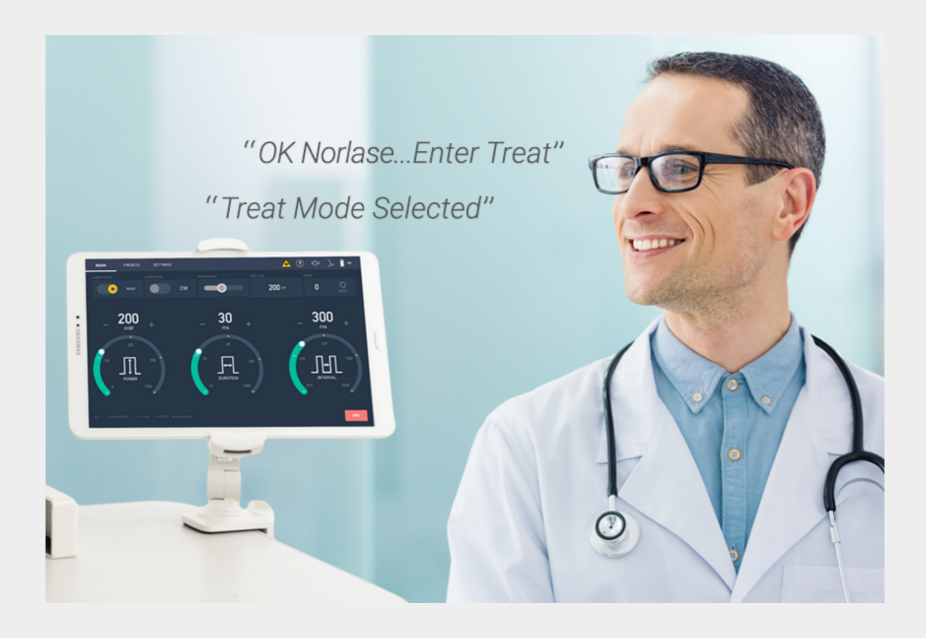


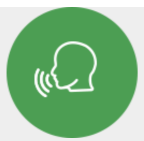




### **WIRELESS DESIGN**

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**

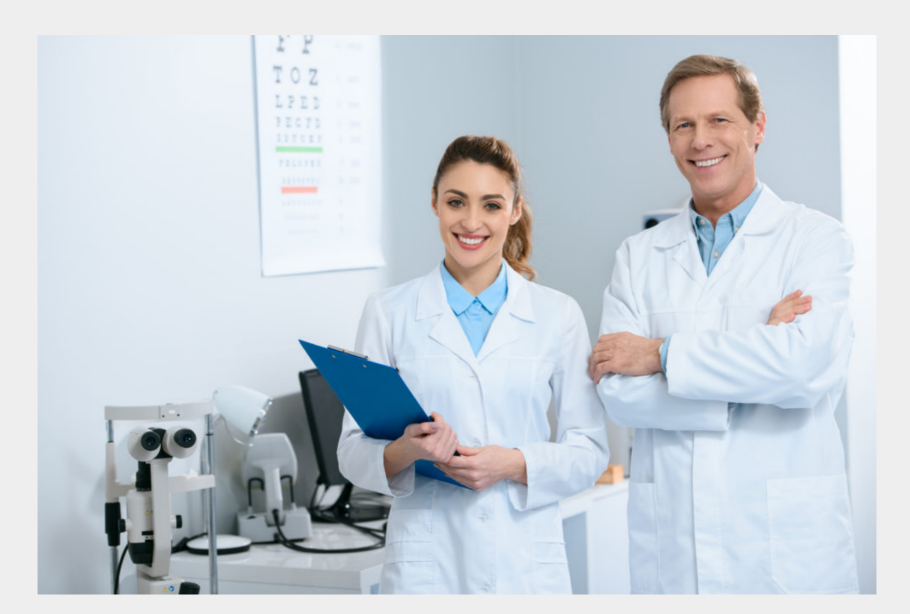
Proprietary coating process provides exceedingly clear safety filters for enhanced visualization during laser treatment.





**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.







# $\mu \text{PULSE}$

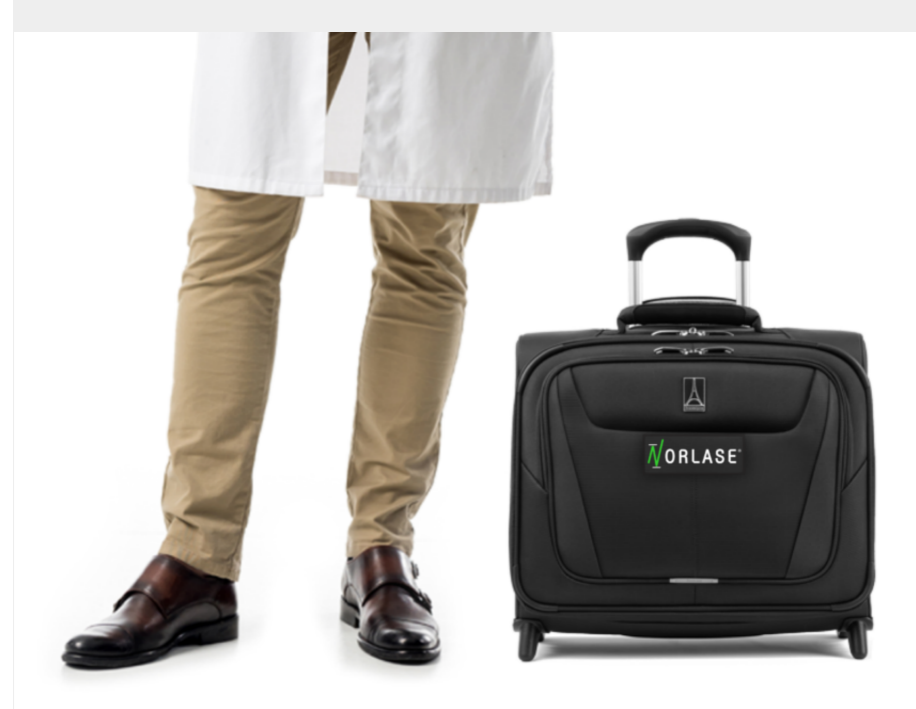
Tissue-sparing technology for sub-visible laser treatments.

#### **VERSATILE AND PORTABLE**

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



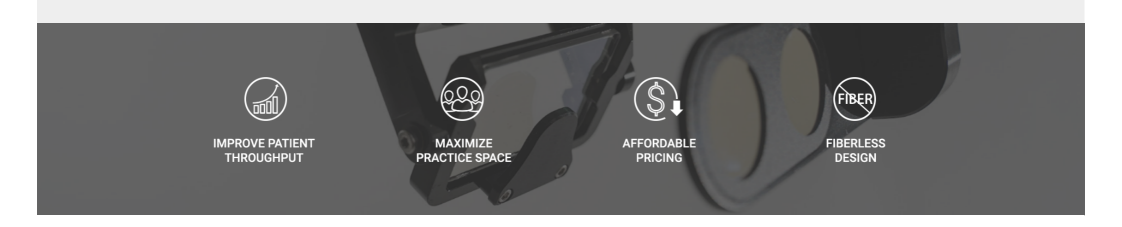






#### **VERSATILE AND PORTABLE**

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





# **BACKED BY OPHTHALMOLOGISTS**

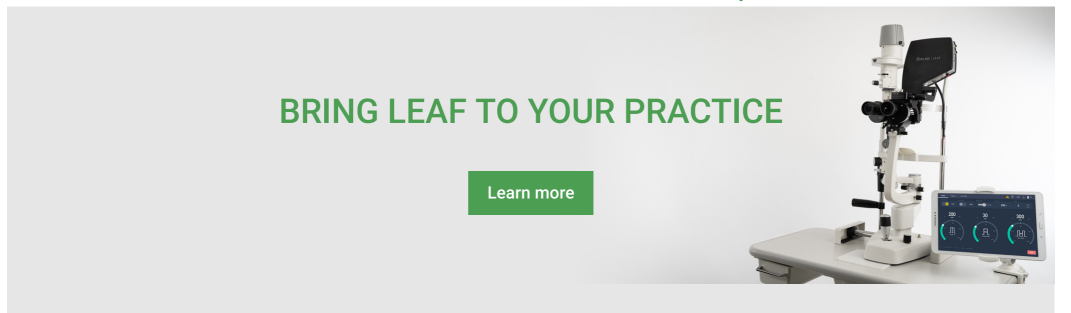
#### **BACKED BY OPHTHALMOLOGISTS**

66

"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



Privacy Statement

**COVID-19 Statement** 

**Q** US

1 833-NORLASE 1-650-489-0083 Terms of Use

Denmark

**+**45 9397 7472

f 🏏 in