



Contact us

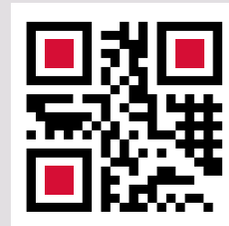
LITEK™

Linas Eriksonas (Project Coordinator)
Savanoriu ave. 235
LT-02300 Vilnius
Lithuania

Phone: +37 061410 640

E-Mail: linas.eriksonas@litek.lt

For more information and to follow
LASER-GO news visit:
www.laser-go.eu



Or simply scan this
code for further
information.

**Grant Agreement number
783420 LASER-GO**

GLOBAL-COS-CLUSINT-2016-03-01



**European Strategic Partnership
in Photonics for Health**

The Project

Partners from Lithuania (Coordinator), France, Austria, Spain and Germany have launched the LASER-GO GLOBAL project at the beginning of 2018.

The aim of the project

is to develop a European cluster cooperation in the field of cross-sectoral health-photonics technology. The consortium brings together six clusters from five advanced and fast growing European Union countries representing around 1600 companies and 100 science and research institutions in the fields of medicine, biotechnology and photonics.

Project activities

High level information and business opportunities will be created for European companies in targeted export markets that are: Australia and New Zealand, Canada (Quebec), Israel, Japan, Singapore, South Korea and USA. This will be done by sharing experience on emerging markets, setting up trade missions for SMEs and representing European champions & products at key events to initiate leads and sales.

It is expected that at least 240 companies will benefit from this project, the export of innovative products to these target markets will increase by 20% in the future and around 20 million euros for research development will be attracted to cluster companies.

Advantage for international players

A one stop shop for international stakeholders:

- A pan-European network in photonics for health
- Faster and qualified access to innovative technologies and products through clusters
- 30 innovation champions
- Soft landing services if you come and meet our companies in Europe!



The Partners



BIOCAT

is an organization that champions the healthcare and life sciences ecosystem in Catalonia.
www.biocat.cat



HUMAN TECHNOLOGY STYRIA

is an economic initiative focused on strengthening the competitive capabilities of regional companies, institutions and scientific bodies in the life science sector.
www.humantechnology.at



LITEK™

is a high-technology cluster operating in the field of optoelectronics and laser technology in Lithuania.
www.litek.lt



MEDICEN PARIS REGION

is a competitiveness cluster in the Paris region for innovative health technologies, with national and international scope.
www.medicen.org



OPTENCE

is one of Germany's most important regional competence networks for optical technologies in Hesse/Rhineland-Palatinate.
www.optence.de



OPTICSVALLEY FRANCE

is a business and innovation accelerator and the Paris area cluster in photonics and high-tech.
www.opticsvalley.org

Innovation Champions

BIOCAT

Galgo Medical - www.galgomedical.com
Impetux - www.impetux.com
Monocrom - www.monocrom.com
Sensofar - www.sensofar.com
Transmural Biotech - www.transmuralbiotech.com

HTS

JOANNEUM RESEARCH - www.joanneum.at
Meteka - www.meteka.com
Ortner Reinraumtechnik - www.ortner-group.at
Perception Park - www.perception-park.com
Wild - www.wild.at

LITEK™

EksmaOptics - www.eksmaoptics.com
Ekspla - www.ekspla.com
PhotoSana - <http://photosana.eu>
Femtika - www.femtika.lt
Ferentis - www.ferentis.com

MEDICEN

Bioaxial - www.bioaxial.com
Imagine Eyes - www.imagine-eyes.com
LLtech Imaging - www.lltechimaging.com
Mauna Kea Technologies - www.maunakeatech.com
Phasics - www.phasicscorp.com

OPTENCE

Dioptic - www.dioptic.de
IMT - Masken und Teilungen - www.imtag.ch
Omicron-Laserage Laserprodukte - www.omicron-laser.de
Precitec Optronik - www.precitec.de
Sensitec - www.sensitec.com

OPTICSVALLEY

DAMAE Medical - www.damaemedical.fr
First Imaging - www.first-light.fr
iSonic Medical - www.isonic-medical.fr
Neurallys - www.neurallys.com
WeeROC - www.weeroc.fr