



Improving biomedical diagnosis
through light-based technologies
and machine learning

Doctoral Networks (MSCA-DN)

HORIZON - MSCA - 2022 - DN

Grant Agreement N° 101119924

WP5: Management and dissemination

Deliverable D5.3
Brochure and video 2

Meritxell Vilaseca, UPC

Laura Rey, UPC

Date: 14 April 2026

Type: DEC-Websites, patent filings, videos, etc.

Dissemination Level: PU-Public

Deliverable Identification Sheet

Document version	Date	Editor	Change(s)
1	14-04-2026	Meritxell Vilaseca	First version

Grant Agreement N°	101119924
Call Identifier	HORIZON - MSCA - 2022 – DN
Acronym	BE-LIGHT
Full title	Improving biomedical diagnosis through light-based technologies and machine learning
Project URL	http://www.belightproject.eu/

Deliverable N° and Name	D5.3 Brochure and video 2
Work Package	WP5 Management and dissemination
Lead Beneficiary	UPC
Type	DEC-Websites, patent filings, videos, etc.
Dissemination Level	PU-Public
Due date	Month 31

Authors (Partner)	Meritxell Vilaseca, UPC Laura Rey, UPC		
Responsible Author	Meritxell Vilaseca	Email	meritxell.vilaseca@upc.edu
	Partner UPC	Phone	+34 93 739 8767

Abstract (for dissemination)	Not applicable
Keywords	Brochure, video

EXECUTIVE SUMMARY

This deliverable includes the second brochure of BE-LIGHT and the second video produced (for general public) describing the progress of the 11 research projects.

They are freely available in the project website: <http://www.belightproject.eu/>

The brochure can be found at the “media” section: <https://belightproject.eu/media/>

BE-LIGHT Improving biomedical diagnosis through light-based technologies and machine learning

Doctoral Research Network

WP1
Eye diseases

WP2
Cardiac diseases

WP3
Microscopy

#RetinalResearch
#EyeTracking
#MultispectralImaging
#OCT

#ArrhythmiaControl
#CardiacModeling
#MachineLearning
#MSOT

#SuperResolution
#ONEmicroscopy
#RareDiseases

Instagram | LinkedIn

Discover the projects! ★

The video is also available in the former section (<https://belightproject.eu/media/>) of the website.



Video deliverable 5.3

It has also been uploaded to YouTube to increase the visibility of the project:

<https://youtu.be/-6ofls9zaP8?si=0P5Kh9arWFRReGSbw>

