



# INNODERM

687866 —H2020-ICT-2015

## D1.2: Project web site

Deliverable nature: Website, patent filings, etc.  
 Contractual delivery date: 06.2016  
 Actual delivery date: 06.2016  
 Version: 1.0

Dissemination level (select one)		
PU	Public	x
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

**Lead beneficiary for deliverable:** TUM

**Author(s):** Dr. Julia Niefnecker  
 Organisation: Technische Universität München - TUM  
 (name & short name)

E-mail: [julia.niefnecker@tum.de](mailto:julia.niefnecker@tum.de)  
 Phone: +49 (0)89 / 3187 – 3895

## **Table of Content**

1) Purpose of this document.....	3
2) Description of the website.....	3
3) The public area.....	4
4) The internal area.....	5
5) Conclusion.....	6

## 1) Purpose of this document

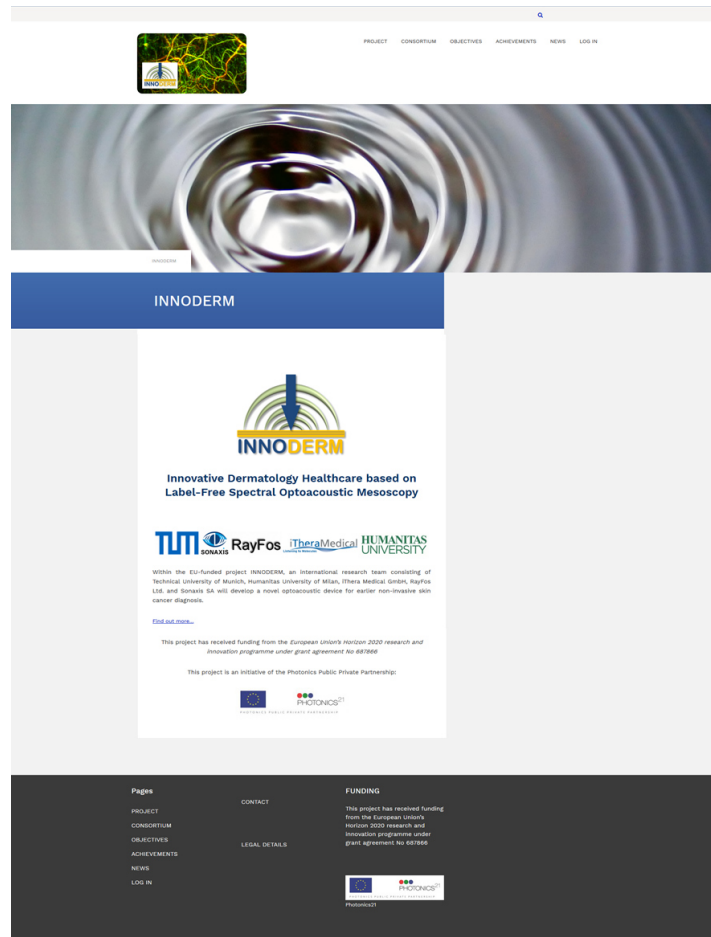
This document provides information about the INNODERM website which will be used to present the INNODERM project to the scientific and public community. The website will play a vital role in all aspects of the project for management, dissemination and communication actions. It contains a external/public and also a password protected internal area.

The website will be continuously updated for the whole period of the project and it will be the fastest tool to inform on the one hand interested people about the developments and results of INNODERM and on the other hand also to provide all relevant document to the members of the consortium.

## 2) Description of the website

The website <http://innoderm2020.eu/> (Fig. 1) contains a public and an internal, password protected internal area.

Figure 1 Screenshot of the INNODERM website



The Photonics21 Logo at the front page is linked with the <http://www.photonics21.org/> website:



The Funding Source, the Photonics21 logo and the link to the Photonics21 website is also placed in the footer.



The Content Management System WordPress was used to create the website. This system provides an array of user friendly authoring, collaboration and management tools that allows the INNODERM project team to manage the website content.

### **3) The public area**

The public area contains the following sections:

- **PROJECT:** provides a summary of the project
- **OBJECTIVES:** contains the description of the objectives, the technology breakthroughs and the innovation challenges.
- **CONSORTIUM:** presents the consortium members
- **NEWS:** lists meetings, conference participations, highlights etc.
- **ACHIEVEMENTS:** makes all public deliverables and publications of the INNODERM project available.

Via CONTACT in the footer, people are forwarded to a contact form with which everyone can easily contact the project management of INNODERM.

You are here: CONTACT

## CONTACT

INNODERM Project Management

Dr. Julia Niefnecker  
Technical University of Munich  
Chair for Biological Imaging  
Ismaningerstr. 22  
81675 Munich, Germany

CONTACT US

Your Name (Mandatory Field)

Your Email (Mandatory Field)

Your Subject

Your Message

Submit

#### 4) The internal area

The internal area contains the link to the *Leibniz Rechenzentrum (LRZ) Sync+Share* website (<https://syncandshare.lrz.de/login>).

You are here: LOG IN

## LOG IN

[LOG IN](#) to the internal area of the INNODERM website:

lrz Leibniz-Rechenzentrum  
der Bayerischen Akademie der Wissenschaften

Username/Email:

Passwort:

Angemeldet bleiben

Anmelden

Passwort zurücksetzen  
Clients herunterladen

This password protected website provides the service of cloud storage to all employees and students of the universities in Munich. The data is hosted at the LRZ data center and can easily be synchronized between different devices (PC, Notebook, mobile devices). The service LRZ Sync+ Share can be accessed using a web browser, a client software and an App.

INNODERM consortium partners will be invited to this website and all data can be shared within the consortium. The memory space is up to 50 GByte. All internal documents like templates, reports, contracts will be available on this site.

## **5) Conclusion**

The INNODERM website has been launched. Its content will be regularly and continuously updated and improved.

The INNODERM website will play a very important role in disseminating the project results. It ensures the visibility of the project and provides all information of the INNODERM project to the scientific and public community.