



*FETOPEN-01-2018-2019-2020*  
*FET-Open Challenging Current Thinking*

# UroPrint

**Urinary bladder bioprinting for fully autologous transplantation**

Starting date of the project: 01/09/2021  
Duration: 48 months

---

## **=DeliverableD6.1=** **Project website launch**

Due date of deliverable: 31/10/2021  
Actual submission date: 20/12/2021

Responsible WP: Ioanna Zergioti, WP6,  
ICCS/NTUA  
Responsible TL: Ioanna Zergioti, WP6,  
ICCS/NTUA

Dissemination level		
PU	Public	X
CO	Confidential, only for members of the consortium (including the Commission Services)	
EU-RES	Classified Information: RESTREINT UE (Commission Decision 2005/444/EC)	
EU-CON	Classified Information: CONDENTIEL UE (Commission Decision 2005/444/EC)	
EU-SEC	Classified Information: SECRET UE (Commission Decision 2005/444/EC)	



*This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 964883*

## UroPrint

## AUTHOR

Author	Institution	Contact(e-mail, phone)
Ioanna Zergioti	ICCS/NTUA	<a href="mailto:zergioti@central.ntua.gr">zergioti@central.ntua.gr</a>
All partners contributing		

## DOCUMENTHISTORY

Document version	Date	Change
V1.0	20/12/2021	Final Draft

## VALIDATION

Reviewers		Validation date
Work Package Leader	Ioanna Zergioti	15/12/2021
Coordinator	Apostolos Klinakis	20/12/2021

## DOCUMENTDATA

Keywords	Webpage
Point of Contact	Name : Ioanna Zergioti Partner : ICCS/NTUA Address: Heron Polytehneiou 9, 15780, Zografou, Athens, Greece  E-mail: <a href="mailto:zergioti@central.ntua.gr">zergioti@central.ntua.gr</a>
Delivery date	20/12/2021

## DISTRIBUTIONLIST

Date	Issue	Recipients
20/12/2021	V1.0	EC via portal

## DISCLAIMER

Any dissemination of results reflects only the authors' view and the European Commission Horizon 2020 is not responsible for any use that may be made of the information Deliverable D6.1 contains.

## Executive Summary

UroPrint website <https://www.uroprint.eu/> has been set up in order to increase public awareness of UroPrint project. Provisional webpage with basic information on the project (i.e. project facts, the publishable abstract, list of partners and contacts) has been operational since November 2021. The whole content of the webpage is public and complete project information is on-line since middle of December 2021. The UroPrint website will be actively maintained and updated during the whole course of the project.

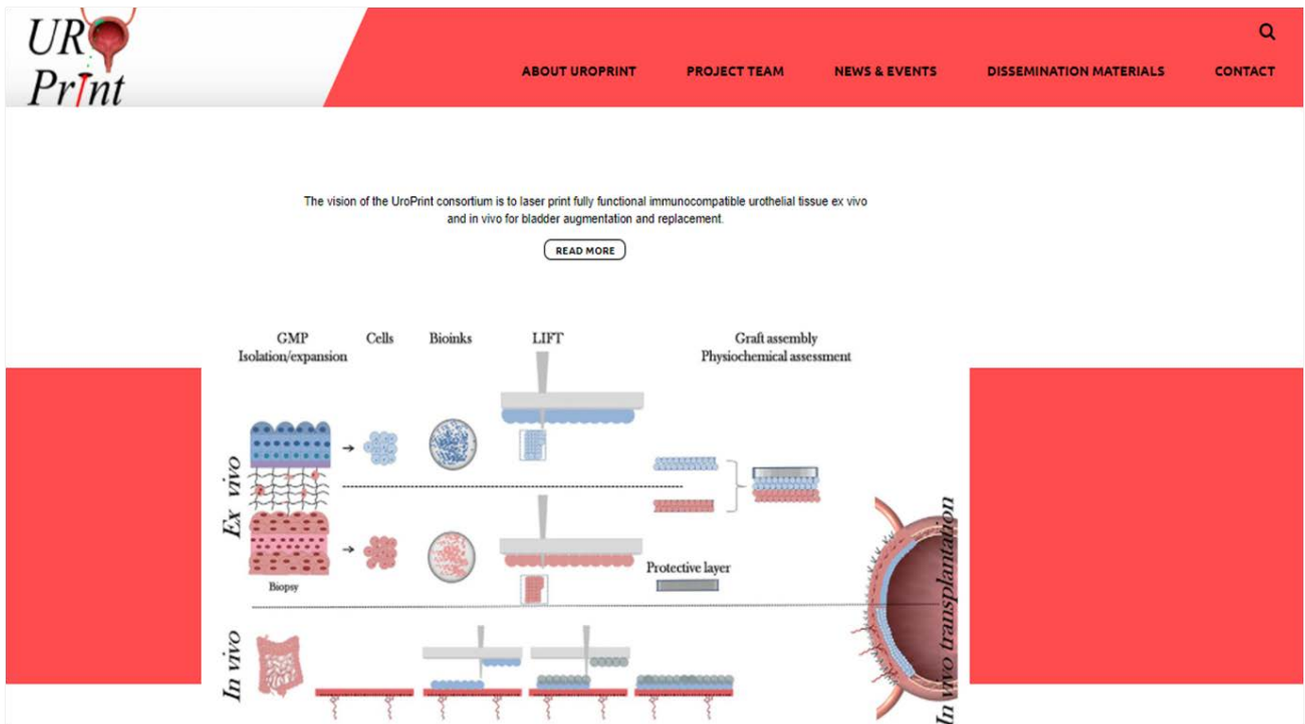


Figure 1: UroPrint homepage

## Table of Contents

<b>1. Introduction .....</b>	<b>5</b>
<b>2. UroPrint website.....</b>	<b>6</b>
2.1. About UroPrint .....	7
2.2. Project Team.....	8
2.3. News & Events .....	9
2.4. Dissemination materials .....	9
2.5. Contact.....	9
<b>3. Further development of the UroPrint website.....</b>	<b>11</b>
<b>4. Conclusions .....</b>	<b>11</b>
<b>5. UroPrint social media.....</b>	<b>11</b>
<b>6. Degree of Progress.....</b>	<b>12</b>
<b>7. Dissemination Level .....</b>	<b>12</b>

## 1. Introduction

D6.1 Project website launch is the deliverable associated with task T6.1 Dissemination plan & high impact collateral. The objective of this task is to ensure that the results of the project will be disseminated to the European research, industrial and public communities. It ensures an on-going communication between the general public, experts, technician's etc. on one side and partners of the project on the other.

The task also describes creation of a comprehensive dedicated website for the project. This was established at the beginning of the project and setup for public access. The website will be actively maintained during the project period.

The UroPrint website has been operational since November 2021 in a provisional version and from the middle of December 2021 in its full version.

## 2. UroPrint website

The domain <https://www.uroprint.eu/> has been procured for use by UroPrint project. The website has been created using the services of Hellas Sites. Hellas Sites is a company specializing in the construction and hosting of internet sites. Using a proprietary web platform, both for the construction and the management of the content of the webpage, Hellas Sites manages to produce high end webpages, with modern features and aesthetic appeal, while still being a user friendly and easy to manage experience both for the visitor and the site administrator. The dynamic features of the webpage are based on Microsoft Active Server Pages technology and the Management Information System is constructed as a whole on Microsoft API. The webpages are hosted on the company's state-of-the-art servers and the data is stored on MySQL databases ensuring reliability, performance and security.

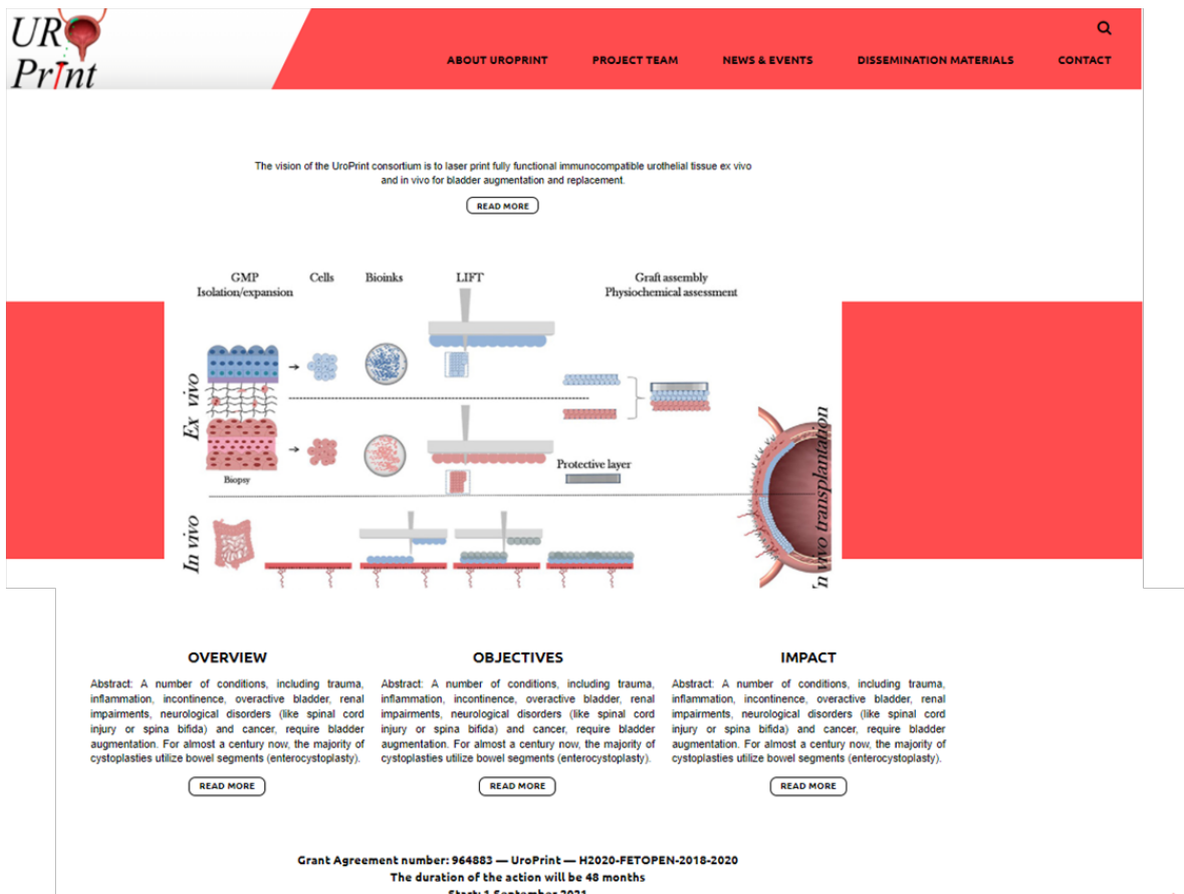


Figure 2: UroPrint homepage

## UroPrint

All individual pages of the UroPrint website include a header with the project logo and a navigation menu allowing for quick access to any part of the website, as well as a footer with the acknowledgment text “Grant Agreement number: 964883 — UroPrint — H2020-FETOPEN-2018-2020”.

The content of UroPrint home page is divided in several frames:

- project logo and navigation menu with titles of the pages;
- frame with project’s acronym;
- heading with the short description of the project;
- frame with infographic of the project concept;
- frame with information about the project (overview, objectives, impact, results);
- frame with information about the project team; (with links to description of the partners)
- frame introducing the news & events;
- frame with dissemination materials;
- frame with project contacts including contact of Project Coordinator;
- a footnote providing acknowledgment of EU funding.

The content of the individual sections of the Navigation menu is described in the following chapters.

### 2.1. About UroPrint

The frame ABOUT UroPrint gives access to the key information about the project including its overview, main objectives, impact and results.

**URoPrint**

Q

ABOUT UROPRINT    PROJECT TEAM    NEWS & EVENTS    DISSEMINATION MATERIALS    CONTACT

**About UroPrint ▼**  
The vision of the UroPrint consortium is to laser print fully functional immunocompatible urothelial tissue ex vivo and in vivo for bladder augmentation and replacement.  
[READ MORE](#)

**Overview ▼**  
UroPrint proposes the use of Laser Induced Forward Transfer (LIFT) to generate bladder tissue for autologous transplantation that would meet the biological, mechanical and functional properties of human bladder.  
[READ MORE](#)

**Objectives ▼**  
The general objective is?? The overall objective will be achieved through the parallel pursuing of the individual but interconnected objectives outlined below?  
[READ MORE](#)

**Impact ▼**  
UroPrint envisions to provide a viable solution to an existing medical problem while substantially advancing technologies and concepts that could impact other fields in regenerative medicine.  
[READ MORE](#)

**Results ▼**  
Publicly available deliverables, publications, press releases, downloads & gallery available for a view and download.  
[READ MORE](#)

Grant Agreement number: 964883 — UroPrint — H2020-FETOPEN-2018-2020  
The duration of the action will be 48 months

Figure 3: UroPrint about the project section and its subchapters

## 2.2. Project Team

The UroPrint consortium consists of 6 partners with complementary backgrounds that will help to achieve the challenging goals of the project. The name of each partner incl. its logo and link to its organization description are included in the PROJECT TEAM frame.

**PROJECT TEAM**

-  IDRYMA IATROVIOLOGIKON EREUNON AKADEMIAS ATHINON (BRFAA)(GREECE)- COORDINATOR
-  ASSOCIACAO DO INSTITUTO SUPERIOR TECNICO PARA A INVESTIGACAO E DESENVOLVIMENTO (IST ID)
-  INSTITUTE OF COMMUNICATION AND COMPUTER SYSTEMS (ICCS) and its linked third party PhosPrint P.C. (GREECE)
-  OPTICS11 BV (OPTICS11) (NETHERLANDS)
-  METATISSUE - BIOSOLUTIONS, LDA (MET)(PORTUGAL)
-  ASPHALION SL (ASPH) (SPAIN)

1

Grant Agreement number: 964883 — UroPrint — H2020-FETOPEN-2018-2020  
 The duration of the action will be 48 months

Figure 4: Partners' section

### 2.3. News & Events

The frame NEWS & EVENTS contains details of dissemination activities, press releases, publications and events as well as announcements of UroPrint meetings and other initiatives able to promote the project at wide level. The section already contains news about the project kick-off meeting.

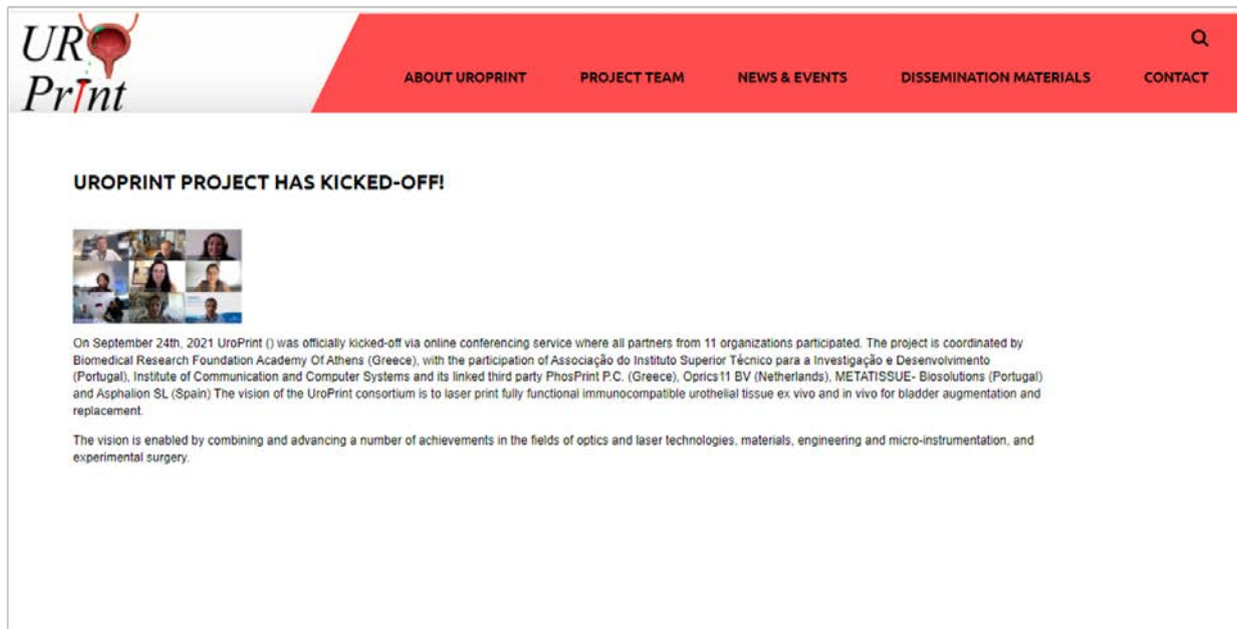


Figure 5: UroPrint first news

### 2.4. Dissemination materials

UroPrint latest achievements will be observed, the best dissemination channels for scientific, industrial and public awareness will be chosen and the outputs will be published in this section.

### 2.5. Contact

The CONTACT frame provides direct contacts of the UroPrint Project Coordinator. It also contains the form to be filled in to get more information on UroPrint project.



CONTACT

Useful info:

Grant Agreement number: 964883 — UroPrint — H2020-FETOPEN-2018-2020

The duration of the action will be **48 months**

Start: 1 September 2021

The maximum grant amount is EUR 3 058 434,99

Contact Form

Fields marked with an \* are required if you are interested to know more about the UroPrint project, please do not hesitate to contact us by filling in the form below. We are looking forward to your inquiry and we will get in touch with you as soon as possible!

Name\*

E-mail\*

Phone

Comments



Contact Information

Project Coordinator

Dr. Apostolos Klinakis

Biomedical Research Foundation Academy of Athens,

4 Soranou Efessiou St., 115 27 Athens, Greece

Telephone : +30 210 6597 069

e-mail: aklinakis@bioacademy.gr

Figure 6: Contacts section

### 3. Further development of the UroPrint website

Additional information will be published throughout the lifetime of the project, in particular related to RESULTS as the first results of UroPrint technologies validation will be made available. In addition, further optimization of the website will ensure its positioning among first search results for relevant keywords.

### 4. Conclusions

The UroPrint project website <https://www.uroprint.eu/> meets the requirements which were set for the website in the respective task T6.1 Dissemination plan & high impact collateral. The project website has been set up to increase public awareness of UroPrint and to disseminate the project's results. Basic information on the project can be found on the webpage as well as public deliverables and project outcomes and publications.

### 5. UroPrint social media

Social media accounts have been set up in order to increase public awareness of UroPrint project. Below you can see screenshots from the LinkedIn (<https://www.linkedin.com/in/uroprint-project-a04598229/>) and Twitter (<https://twitter.com/uroprint>) social networks.

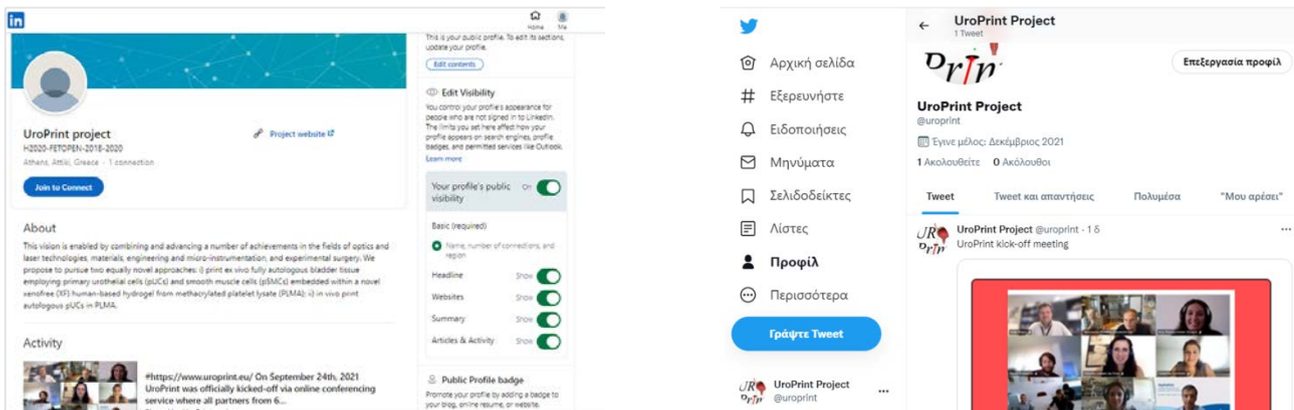


Figure 7: UroPrint social media (left) LinkedIn and (right) Twitter

## 6. Degree of Progress

The deliverable is 100%fulfilled. The maintenance of the website will be carried out during the whole course of the project.

## 7. Dissemination Level

The Deliverable D6.1 is public and therefore it will be available to download on the project's website.