

EBERS Medical Technology S.L.
Calle F oeste, nave 63
Grupo Gregorio Quejido, Polígono Malpica
50016 Zaragoza – Spain
Tel: +34 876013826

www.ebersmedical.com

## **ACRONYM**

BRAV3

## TITLE

Computational biomechanics and bioengineering 3D printing to develop a personalized regenerative biological ventricular assist device to provide lasting functional support to damaged hearts

## **PROPOSAL NUMBER**

874827

## **APPLICANT**

Consortium formed by 14 academic and industry partners, including EBERS Medical Technology S.L.

#### **CALL**

H2020-SC1-2019-Single-Stage-RTD

#### **DURATION**

01/01/2020-31/12/2024

## **GOALS OF THE PROJECT**

International study for cardiac regeneration that combines cell therapy and bioengineering to design a biological device capable of recovering cardiac functionality in people with coronary heart disease.

### **PROJECT WEBSITE**

https://projectbrave.eu

# **FUNDED BY:**

European Commission – Horizon 2020 - Research and Innovation Framework Programme

