

Use the free Decision tree on UBORA platform to identify the Risk Class of your Medical Device: https://platform.ubora-biomedical.org



Medical device manufacturers have to follow conformity assessment procedures before placing products on the market. The type of conformity assessment procedure depends on the Class of Risk your project fits into.

ANY RISK FOUND?

If your device belongs to Class of Risk II or III, a Notifying Body must inspect and control your device.



If your device is low-risk and classified in CLASS I you can start a self-assessment procedure and check the compliance with the general safety requirements and harmonised standards.

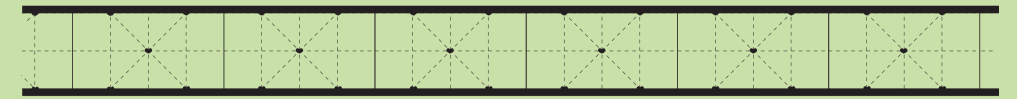
Read all 23 Requirements on Annex I at this lin bit.ly/EURegulationsMedicalDevices

LET'S DO AN EXERCISE TO ASSESS THE GENERAL SAFETY AND QUALITY OF YOUR DEVICE

Are you aware of all risks that your device can cause? Can you anticipate them? Can you find a solution to them?	ESIGN AND MANUFACTURE at materials are you using? a they potentially harmful? hat are the physical properties your device? Is it stable ough?	INFORMATION Does your device need instruc- tions to be used? Is all informa- tion stated clearly?
---	--	---

A custom medical device is a device that is prescribed by a doctor to a patient. If you YOU DEVELOPED WHA1 A CUSTOM made a custom orthosis with a 3D printer that fits one person's need, this does not mean IF MEDICAL DEVICE that your orthosis is a custom medical device according to the EU regulations. "Custom-made device' means any device specifically made **ARE YOU HACKING?** in accordance with a written prescription of any person authorised by national law by virtue of this person's profes-A hacked version of an sional qualifications which gives, under his responsibility, existing device is not a specific design characteristics, and is intended for the sole custom device. use of a particular patient exclusively to meet their individ-See Scenario 3 In STEP ONE ual conditions and needs." MDR 2017/745 Article 2 (3) **EXAMPLES** A doctor uses your lab You made a custom A doctor uses your lab 3D printed hand that and equipment to and equipment to commission a custom commission a custom is attached to a insole. You are support. insole. You are making making a custom You need to certify a custom medical medical device Class I, only the universal device Class I, but you but you do not need a do not need a support. certification. certification. Universal Socket Prosthetic Gyrobot Limited 3D printed insole Open Bionics prosthetics hand WHAT Software with a medical purpose can also be considered a medical device and belong to YOU DEVELOPED different Classes of Risks. Discover your options. IF SOFTWARE Your software connects to Your software is standalone a medical device and works as a medical device YOU NEED THE YOU DON'T NEEL CERTIFICATION Your software allows THE Your software suggests a CERTIFICATION the user to read and therapy according to the visualise data from a level of insulin. It means glucose sensor through that the software is the sensor's official Glimp is an app to remotely suggesting a cure and it is share glycemia data from APIs. then a medical software. certified sensors and does not need a certification.

See the regulations for classifying the standalone software mdr 2017/745, Chapter I, Article 2 (4)



CREDITS AND RESOURCES

This guide is based on the webinar Open Source Medical Device held by Carmelo De Maria and Licia di Pietro on 6th February 2019 within the series Digital Social Innovation webinars by WeMake - DSIScale/DSI4EU.

The resources are issued from the project UBORA - Euro-African Open Biomedical Engineering e-Platform for Innovation Through Education. Infovis and graphics are created by Serena Cangiano, Maddalena Fragnito and Zoe Romano. Most icons are by The Noun Project. Header grid is a derivative of Open Grid by Open Structures. We love open source.









LIST OF PROJECTS AND REFERENCES

- Careables Open Source Hardware in health care

www.careables.com

- Hackability Methodological hackathon to co-design supports www.hackability.it
- Palpreast Wearable Device for Breast Self-Examination https://bit.ly/2QCNqGN
- Echopen open source and low-cost echo-stethoscope www.echopen.org
- OneRing Intelligent Monitoring Device for Parkinson_s https://bit.ly/2XkgXYC
- E-Health: Low Cost Sensors for Early **Disease Detection** https://bit.ly/2ELP7wX
- Insoles Generate Insoles for 3D Printing www.gensole.com
- Glimp App to remotely sharing glycemia data sensors https://bit.ly/2EJUrkG

https://bit.ly/2YX6Mt9

- E-Health: Low Cost Sensors for Early **Disease Detection** https://bit.ly/2ELP7wX
- Future Flora Kit to treat and prevent vaginal infections www.gitomasello.com/Future-Flora
- Stomanoir Cap for stoma bags https://bit.ly/2EL7fap
- Open PCR Open-source PCR Thermocycler www.openpcr.org
- Openbionics Open-source Robotic & **Bionic Hands**
 - www.openbionics.org
- Toowheels Open-source sport wheelchair www.toowheels.org/
- Universal Socket Prosthetics www.thingiverse.com/thing:2718065
- DSI Webinars Learning Journey Playlist https://bit.ly/2wr5WZF

"Open Medical Devices - A visual guide for makers" is included in e-book "Rebelling with care" available at this link http://wemake.cc/digitalsocial/cure-ribelli/



DSISCALE, operating under the DSI4EU brand, is funded by the European Commission Directorate General for Communications Networks, Content & Technology, Net Futures, Administration and Finance, under Grant Agreement No. 780473.

