### go.Med - Open Innovation Test Bed for medical devices

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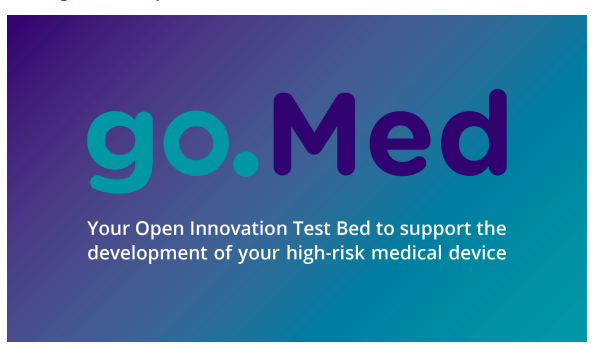
### Newsletter Issue N° 4

A testing bed for the development of high-risk medical devices.

#### Dear reader,

Mid-2021 marks the starting point for exciting and work-intensive six months until the end of 2021 when we will launch our Open Innovation Test Bed go.Med. Find out more about go.Med and our brand-new website subpage and dive into other latest news in this 4th edition of the TBMED newsletter.

#### go.Med – Open Innovation Test Bed for medical devices



In preparation of the upcoming launch of our Open Innovation Test Bed (OITB) **go.Med** by the end of 2021 we have created a brand-new subpage on our TBMED website explaining to medical device developers what **go.Med** is going to offer to them.

In a nutshell, **go.Med** is an acceleration platform specialized in the development of high-risk medical devices (Class IIb and Class III). It bundles a set of services under its name offering the unique opportunity to access all these services through one single entry point.

Visit our go.Med subpage and learn more about our services.

# Regulation (EU) 2017/745 on Medical Devices applicable since May 26, 2021II



TBMED and go.Med will help medical device developers to address the new requirements under Regulation (EU) 2017/745 and receive CE marking which is particularly challenging for medical devices of class IIb and higher. The new directive reinforces key elements of the previous directive: supervision of notified bodies, conformity of assessment procedures, clinical investigation and clinical evaluation, vigilance and market surveillance.

Find here an overview provided by the EC of the improvements.

As announced in our 3rd newsletter edition, we created a set of tutorials to give developers direction and hands-on advice throughout the different phases of developing a medical device. The first tutorials are now online providing useful information on Health Technology Assessment, Risk Analysis and Quality-by-Design.



Click here to watch our tutorials!

## 5th Progress Meeting Facing challenges on the way to launch the OITB

May it be that the second half of a project is always running faster than the first? It seemed like yesterday that we had our last Progress Meeting although half a year had passed before the entire TBMED consortium met again on July 6-7, 2021 for their 5th Progress Meeting.



What we did at the meeting? Find out more.

#### **Upcoming events**



ESB 2021 - Virtual event on September 5-9, 2021

**Nanomed Europe 2021** - Virtual event on September 7-9, 2021

Stay tuned about future events.

We hope that you enjoyed the 4th edition of our newsletter. If you do not want to miss any news, follow us on Twitter and visit our website.



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