

If this message is not displayed correctly, please visit the [webversion](#).

go.Med

Newsletter Issue N° 7

Goodbye...

After 56 months and quite a journey we are coming to the end of TBMED. We have been busy as bees in the past weeks and are now happy to inform you that we have launched five project closure clips in which our use case owners report on their results and how the go.Med services helped them to get as far as they went. With this final edition of the newsletter, TBMED is saying goodbye! But the good news is: go.Med will continue. See more below.



TBMED Results Part 1 - How the OITB services helped our medical device developers





The goal of TBMED's OITB go.Med is to provide expert support to medical device developers from the early stages of development to the optimised transformation of prototypes into valuable and innovative products. These services were applied within the scope of TBMED to our own use cases. See in our short clips how they profited from them.

Watch the clips now!

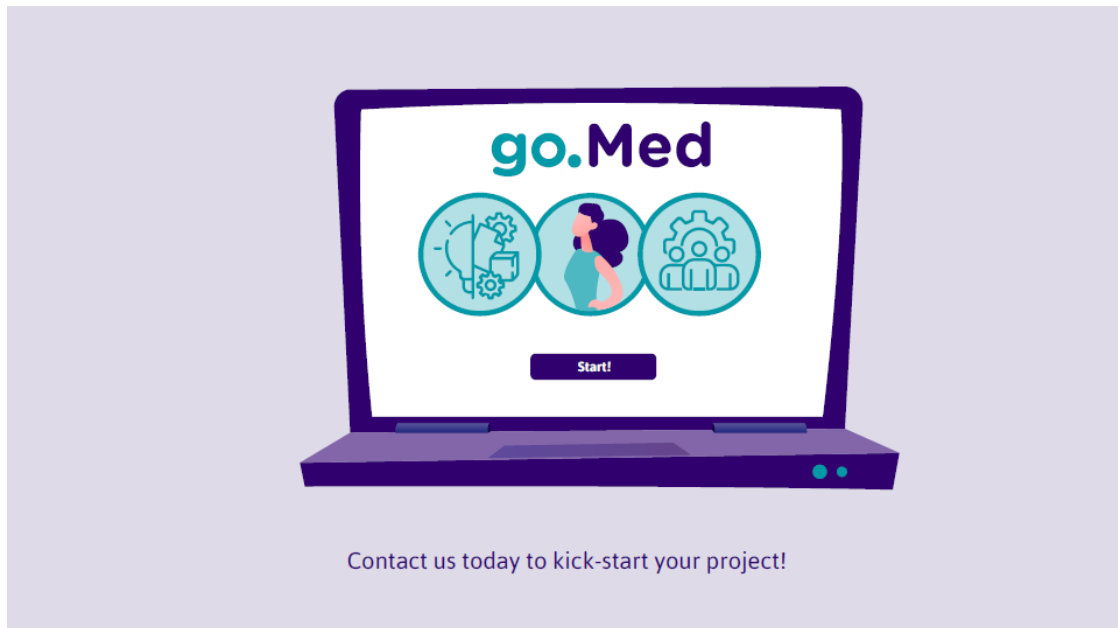
TBMED Results Part 2 - Publications



If you are interested in the scientific results of the different use cases, the TBMED consortium produced a number of journal articles. They are all stored on our website.

**Find all TBMED publications
here**

go.Med - The journey is not over!



As sad as it is that the TBMED project is coming to an end and that we have to say goodbye to people who have become friends over the years, we are equally happy to announce that go.Med's journey is not over! Core partners from the consortium will continue to collaborate and offer their services via the go.Med platform.

**Check our go.Med subpage
regularly to find out about latest
news.**

go.Med at 2023 trade fairs!



BioSpain - September 26-30, 2023, Barcelona, Spain

COMPAMED - November 13-16, 2023, Duesseldorf, Germany



Impressum:

*Eurice - European Research and Project Office GmbH
Heinrich-Hertz-Allee 1
66386 St. Ingbert
Unsubscribe from our newsletter*



The OITB go.Med is part of the TBMED project. TBMED has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 814439.