

Lean Medical Device Development Workshop/Webinar (online)

Xybel AS is proud to offer businesses that work with medical device innovation, an engaging workshop on the topic Lean Medical Device Development.

Learn how to effectively plan, setup and execute a medical device development project with the help of lean tools, regulation insight, and tailored case studies

Course content

This workshop is designed to help participants gain insight into:

- The idiosyncrasies of medical device development (regulations, notified bodies, GMP)
- A method to encompass all relevant information early on to limit scope-creep
- Innovation tools to understand customer motivation, differentiation, and value creation
- Lean tools to minimize waste and increase efficiency and effectiveness
- Lessons from experts - IDEO, Amazon's "Working Backwards" Method
- Introduction to Pricing, Product Management, and Project Management (Value Stream)

"We thought the workshops/webinars were very informative and we learned a lot. We very much enjoyed the different models and exercises we went through, and the usage of books and literature makes it easy to investigate more later for us, which we appreciate greatly."

Gard Fostad Moe, CEO Aristeia

Course Holder

Dr. Arnar Kristjánsson | Managing Partner Xybel AS

Experienced educator with background from consulting, finance, production, logistics. He has held leadership positions within the medical device industry (CTO, COO, Global Product Manager).

Arnar has taught at the BI Business School and has been an external examiner within Innovation and Entrepreneurship for many years. He is a mentor for a number of companies.

Arnar holds a Dr.Ing. degree within *product development* from NTNU, Dipl.ing degree from TU Berlin within industrial engineering and management, and a MSc from Chalmers within production management.



Language: English, Norwegian, or German

Course duration: 18 hours divided into three full-day or six half-day workshops

Course fee

The price varies depending on the number of participants, and whether the webinar includes general or tailor made cases. Contact us for more information.

Certificates will be issued for the successful completion of the course.

Contact us for further information at info@xybel.com or +47 46774433.