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As healthcare innovation continues to accelerate and digital solutions reshape the MedTech landscape, access to the right skills, opportunities, and networks is more important than ever.

Through NoBoCap, we continue to support Market Operators, Innovators, and Professionals with practical services designed to help you move forward with confidence.

[→](#) **Explore what NoBoCap has prepared for the MedTech community this winter 📌**

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## NOBOCAP TRAINING PROGRAMS

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## MedTech Winter School

From Design to Clinical Evidence

26-28 January 2026



**Duration:** 3 days



**Dates:** 26-28 January 2026



**Audience:** Early-stage MedTech start-ups, engineers, healthcare professionals, regulatory professionals, graduate students



**Organized by:** Ghent University



**Location:** WATT The Health, Kliniekstraat 27a, 9050 Gent, Belgium



**Format:** Lectures · Workshops · Start-up Talks



[www.portal.nobocap.eu](http://www.portal.nobocap.eu)

· Onsite

# Expand Your Expertise with NoBoCap's Final Training Modules in 2025

✓ **MedTech Winter School: From Design to Clinical Evidence**

 **Dates:** 26-28 January 2026

 **Duration:** 3 days

 On-site at WATT The Health, Ghent (Belgium)

A three-day intensive programme organised by **Ghent University**, guiding participants through the full MedTech innovation trajectory – from early ideation and systems design to verification & validation, clinical strategy, and MDR-compliant evidence generation. The winter school combines lectures, workshops, start-up talks, and practical case-based learning, following realistic device scenarios across all three days.

Here's a glimpse into what awaits you in our upcoming course:

**Day 1 – From Idea to Concept: The Foundations of MedTech Design**

## Day 2 – From Design to Testing: Hardware and Software Development in Practice

## Day 3 – Clinical Evaluation and the Path to Market

### What You Will Learn:

- A continuous case-based learning approach, following the same MedTech scenarios throughout the program
- A balanced mix of lectures, interactive workshops, and start-up talks
- Direct exposure to academic, clinical, and industry perspectives
- Practical insights into how design controls, risk management, verification, and clinical evaluation connect in practice

### Who Should Attend:

This course is perfect for **early-stage MedTech start-ups, engineers, healthcare professionals, regulatory and quality specialists**, as well as **graduate students** who want to understand how design, clinical evidence, and regulatory requirements come together in real-world medical device development.

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# SHORT COURSES

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# Short Course

## Performance Evaluation of AI-based MDSW

January 12–16, 2026

**REGISTER NOW**

[www.portal.nobocap.eu](http://www.portal.nobocap.eu)

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### **SHORT COURSE ON PERFORMANCE EVALUATION OF AI-BASED MDSW**

 **Dates: 12-16 January 2026**

 **Duration: 5 days (9:30-12:00 CET)**

 **Online**

In a fast-evolving world of AI-driven healthcare, the ability to distinguish a well-evaluated model from a poorly assessed one is important. This hands-on course will not only teach you the fundamentals but will also explore the latest techniques that ensure reliable and fair evaluations of medical AI models. Learn how to navigate common challenges and avoid pitfalls that could compromise your assessments.

Here's a glimpse into what awaits you in our upcoming modules:

**Module 1** – Introduction to the Course and the Regulatory Background

**Module 2** – Introduction to AI

**Module 3** – AI Evaluation and Model Performance Metrics

## **Module 4 – Introduction to Statistics**

## **Module 5 – Introduction to Advanced Model Evaluation Topics**

### What You Will Learn:

- **Smart Metric Selection:** Discover how to choose the right performance metrics and avoid their misuse.
- **Confidence Intervals & Sample Sizes:** Master statistical essentials for robust model evaluations.
- **AI Regulation in Europe:** Understand the regulatory framework surrounding AI-based medical devices.
- **Advanced Topics:** Dive deep into model bias, fairness, explainability, monitoring, and robustness evaluation.

### Who Should Attend:

This course is perfect for notified body assessors, health technology assessors, and those from medical AI companies. No prior knowledge is required – just an eagerness to improve your expertise in medical AI performance evaluation.

\* This course is part of the final short training activities delivered within the NoBoCap project.

**Don't miss this opportunity - [Register now via the NoBoCap Portal](#)** and take the next step in your MedTech journey!

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
**To apply in any of these courses, follow these simple steps:**

 **How to Register:**

1. Visit <https://portal.nobocap.eu>

# Welcome to the NoBoCap Environment


An innovative platform, accessible via SSO, designed to connect and support professionals and organizations in the healthcare and technological innovation sectors

  
**Welcome**  
Enter your credentials to continue

[Login](#) [Register](#)

Email Address

Password




☐ Remember Me [Forgot Password?](#)

[Login](#)

2. Create your account:

# Welcome to the NoBoCap Environment

An innovative platform, accessible via SSO, designed to connect and support professionals and organizations in the healthcare and technological innovation sectors

  
**Welcome**  
Enter your credentials to continue

[Login](#) [Register](#)

First Name

First Name

Last Name

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
Middle Name (Optional)

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Email Address

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Confirm Password

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User Type

☐ Agree with [Terms & Conditions](#)

[Register](#)

3. Navigate to the **NoBoCap Courses** section, check the upcoming sessions, and register for one of the two final short courses offered within the NoBoCap project:

- **MedTech Winter School: From Design to Clinical Evidence**
- **Performance Evaluation of AI-based MDSW**

## Welcome to NoBoCap Courses

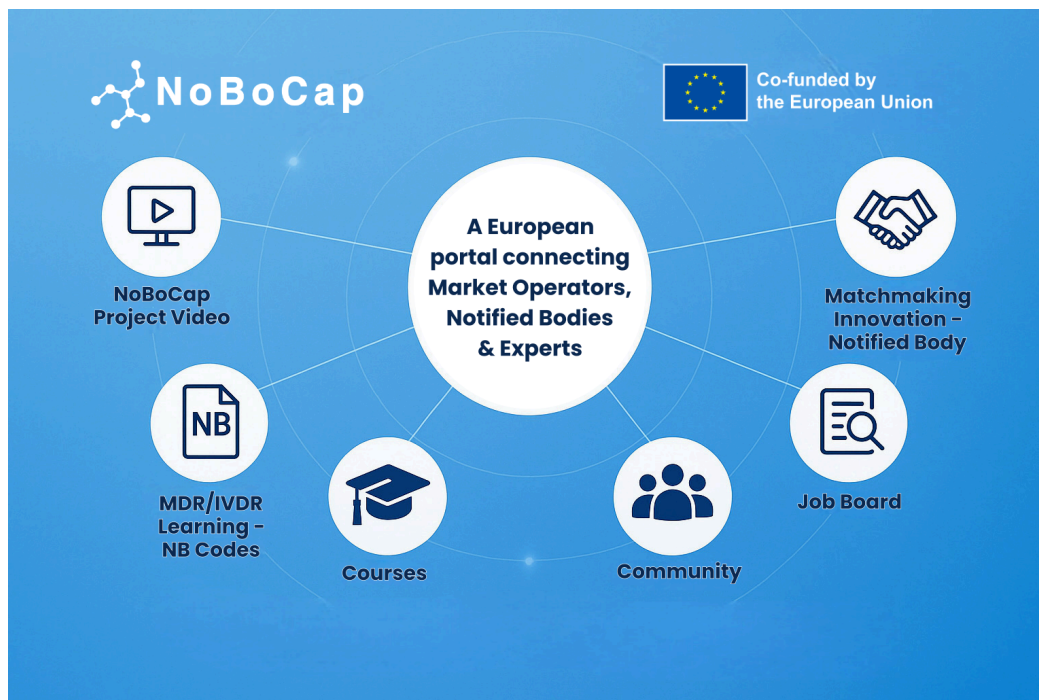
NoBoCap training courses help MedTech professionals understand and apply MDR and IVDR regulations with confidence. Whether you're an executive, a regulatory expert, or part of a market operator team, our courses offer clear and practical guidance on compliance, AI-supported medical devices, and technical documentation. With flexible options—online, in-person, and accredited programs—you can learn at your own pace while keeping up with your daily work.

Courses	Next session start date	Status
Post-Graduate Module 1 Implementing Regulatory Requirements for Medical Devices	September 16, 2025	<a href="#">Register</a> <a href="#">+</a>
Post-Graduate Module 3 Generating Data for Technical Documentation IVDR	September 16, 2025	<a href="#">Register</a> <a href="#">+</a>
Short C-level Management Training	November 7, 2025	<a href="#">Register</a> <a href="#">+</a>
Short Performance Evaluation of AI as/in a Medical Device	October 21-23, 2025	<a href="#">Register</a> <a href="#">+</a>
Short Short course training on MDR for investors*	December 2025	<a href="#">Register</a> <a href="#">+</a>
Short MedTech Winter School: From Design to Clinical Evidence	26-28 January 2026	<a href="#">Register</a> <a href="#">+</a>
Short The NoBoCap Short Course on Performance Evaluation of AI-based MDSW	12-16 January 2026	<a href="#">Register</a> <a href="#">+</a>

# NOBOCAP ENVIRONMENT

**Discover the NoBoCap  
Environment - your portal for  
MDR & IVDR success**





Whether you're a Market Operator, a Notified Body, or part of the EU MedTech ecosystem, the NoBoCap Environment is your gateway to collaboration, compliance, and capacity building.

Created under the EU4Health programme, this platform brings together all key actors involved in medical device and IVD certification – supporting a more efficient, transparent, and innovation-friendly regulatory process across Europe.

Here's what you'll find inside once you register on [www.portal.nobocap.eu](https://www.portal.nobocap.eu): 👉

- **E-guided MDR/IVDR learning** – understand requirements and NB codes
- **Matchmaking tool** – connect Market Operators with Notified Bodies
- **Job Board** – explore and share opportunities within the MedTech and IVD ecosystem
- **NoBoCap Courses** – build your regulatory knowledge
- **Community space** – share insights, news, and expertise
- **Project resources & video** – learn about the mission and impact of NoBoCap

✓ **NOBOCAP JOB BOARD**

## What if your next MedTech opportunity is already waiting for you?

The NoBoCap Job Board connects talent with opportunities across the MedTech and IVD sectors. With dedicated dashboards for professionals and Notified Bodies, users can explore, follow and engage with opportunities as they become available within the growing NoBoCap ecosystem.

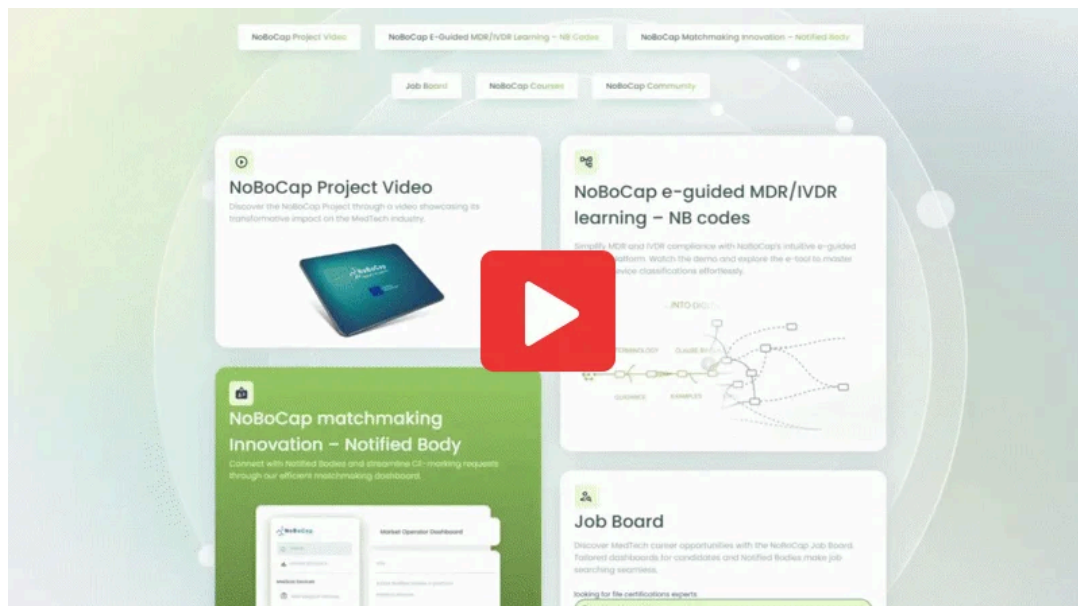
As part of the **NoBoCap Environment**, the **Job Board** provides a dedicated space where organisations active in the regulatory landscape can make opportunities visible, while professionals can discover roles aligned with their expertise.

### Getting started

To help you get started, we've prepared a short video showing:

- How to **register on the NoBoCap Environment**
- How to **access the Job Board**
- How to **publish or explore opportunities**

 **Watch the video below to see how to get started with the NoBoCap Job Board**



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# NOBOCAP COMMUNITY

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# Calling All Innovators!

## Join NoBoCap Community!

NoBoCap Community Members & Partners to Unlock EU Regulations

ARE YOU INTERESTED IN JOINING THE COMMUNITY?

BE A PART OF OUR NETWORK DRIVING CHANGE TOGETHER!

QUALIFY TO CERTIFY

MEMBERS - CLUSTERS & INNOVATION HUBS  
[Register here](#)

PARTNERS - KNOWLEDGE/ KNOW-HOW  
[Register here](#)

PARTNERS - SUPPORTIVE  
[Register here](#)

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EU regulatory challenges, innovative solutions and initiatives toward strengthening the MedTech industry by enhancing the efficiency of Notified Bodies and Market Operators is more important than ever before.

We are calling Innovators to join the NoBoCap Community and become a part of our network driving change to Qualify to Certify! This could be the beginning of an unbelievable journey. At NoBoCap Community, our pioneering and agile spirit keeps us interconnected with EU Regulatory challenges trying to increase knowledge and preparedness of Market Operators (MOs) in the application of MDR and IVDR.

NoBoCap Community allows you to be part of an innovation ecosystem designed to Unlock the EU regulation. Be one of those striving to bring innovation into healthcare and join the NoBoCap Community today!

Be innovative, bring unexpected ideas, push the boundaries, and contribute to solving complex challenges!

👉 Visit our page: <https://nobocap.eu/community/>

If interest to join the community, please visit the What to Offer page and complete the application form.

👉 **Application form:** [https://eu4healthsolutions.formstack.com/forms/nobocap\\_community\\_application\\_clusters\\_hubs](https://eu4healthsolutions.formstack.com/forms/nobocap_community_application_clusters_hubs)

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# Happy Winter Holidays!



**Happy Winter Holidays!**

With joy, health and laughs of child!

May the coming year be filled with success, growth, and exciting new opportunities.

**Thank you for being a part of the NoBoCap journey!**

**Merry Christmas! Happy New Year 2026!**

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**NoBoCap**  
[www.nobocap.eu](http://www.nobocap.eu)



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