

SCANDIFLASH TRAINING SOLUTIONS

OPERATE WITH CONFIDENCE! TRAIN WITH THE FLASH X-RAY EXPERTS

- Get practical, real-world training on Scandiflash systems
- Increase your operational safety and efficiency
- Direct access to expert knowledge
- A variety of options to suit your needs
- Optional radiation safety certification



Knowing is everything™

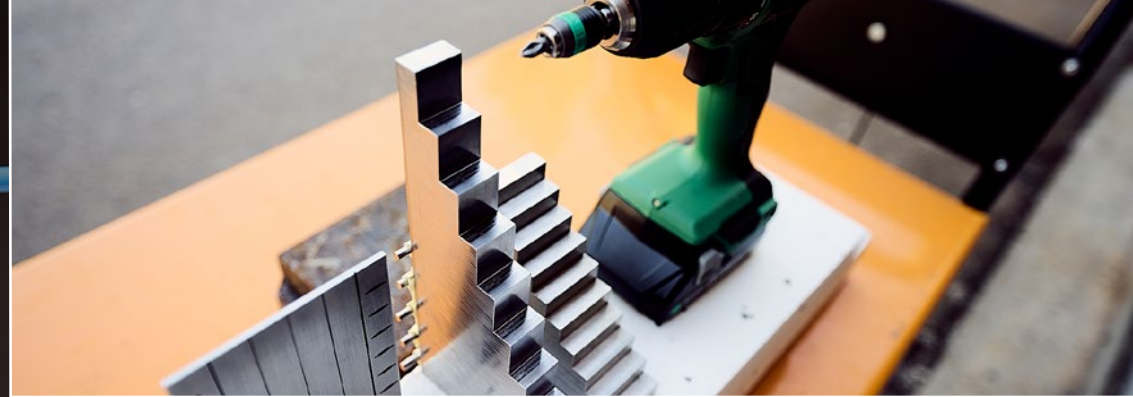
Boost Safety, Efficiency, and Confidence

Scandiflash training programs are designed to provide practical skills and deep understanding of system operation. Our courses combine theory and hands-on experience to ensure safe, efficient, and reliable use of your equipment.

Learn. Practice. Master. Flash X-ray Training with Impact!

During the hands-on sessions, you will learn how to connect and configure the system, understand how different cables and components interact, and verify that all safety interlocks function correctly in real-world scenarios.

We cover essential topics such as measurement routines, operational safety thinking, and maintenance procedures. You will gain insight into how the safety system works in practice, and how to troubleshoot and verify its functionality. Additionally, the training includes knowledge about beam characteristics — such as spot sizes for different anodes — so you can optimize your measurements for precision and reliability.



scan this for more
info about training and
available dates

Hands-on Training

	OPTION #1	OPTION #2	OPTION #3	OPTION #4	OPTION #5
	FACTORY TRAINING: FULL RADIATION SAFETY CERTIFICATION	FACTORY TRAINING: BASIC RADIATION SAFETY	FACTORY TRAINING: NO RADIATION SAFETY	ON-SITE TRAINING: NO RADIATION SAFETY	ONLINE TRAINING: ORIENTATION IN THE FIELD OF FXR
Duration	4 days	3 days	2 days	2 days	4 hours
Location	Scandiflash	Scandiflash	Scandiflash	Customer*	MS Teams
Radiation safety orientation	●	●	×	×	×
Radiation safety certification	●	×	×	×	×
FXR principles and system architecture	●	●	●	●	●
System capabilities and support resources	●	●	●	●	●
Applications and performance considerations	●	●	●	●	●
Operational workflow and safety concepts	●	●	●	●	●
Measurement setup and operational routines	●	●	●	●	×
Safety during operation	●	●	●	●	×
Service and maintenance	●	●	●	●	×
RPS30 pump down	●	●	●	●	×
Anode & cathode exchange	●	●	●	●	×

* Hands-on training may vary depending upon the customer's available equipment.



Getting acquainted with FXR

Follow our **Flash X-ray Blog** for case studies, tips and insights. And be certain to listen to **FXR Conversations**, our audio series for beginners through seasoned experts, with something for everybody in lite, 5-minute discussions. New episodes are posted on the Scandiflash LinkedIn account, YouTube channel and our website.

We're here to help you

Choosing Scandiflash means you get flash X-ray solutions that are built to meet your needs both today and tomorrow as well as a team that's ready to support you. Want to know more about taking your research to the next level? Get in touch with us through our website or just give us a call at +46 18 557510.

**Replace your guesswork with clarity and precision diagnostics.
Knowing is everything™**



— Flash X-ray Blog



— FXR Conversations



— LinkedIn



— YouTube



— FAQs



— Scandiflash.com

Part of Scandinavian Astor Group

Scandiflash was acquired by the Swedish industrial and defense group Scandinavian Astor Group in October 2024. Scandinavian Astor Group delivers products, services and related technical solutions to industries, military defense and civil security. Each company within the group is at the forefront within its specific niche and each represents expertise in their field. Read more about the group at www.astorgroup.se



Astor