

# CENERGY Go!

**NEW**

Live at  
ESTRO 2026  
Stockholm

Cablon Medical  
booth C05:48



## Automated Accessory Verification



RFID  
Detection



Varian-Certified  
Partner



Focused  
detection area

## Next Generation – RFID Accessory Verification

**Accessory verification exactly where it matters.**

Our RFID detection is focused to a dedicated search area surrounding the treatment couch. This eliminates false detections. Accessories outside the treatment area are ignored, delivering accurate, automated and reliable verification every time.

## RFID verification eliminates human errors



**Patient identity is linked to correct accessories**



**Treatment delivery is linked to patient identity**



**Positioning & patient accessories are linked to the treatment plan**

**This minimizes the risk of mistreatment and supports correct treatment execution and accurate dose delivery.**

Introduced at ESTRO 2026 in Stockholm, the next generation of CNERGY Go! represents a major advancement in treatment safety and workflow automation in radiotherapy.

Positioning and patient immobilization devices are linked directly to the treatment plan.

Powered by automated RFID-based technology, CNERGY Go! verifies all required treatment accessories in real time, without any manual interaction. Each accessory is uniquely identified and automatically checked before irradiation begins, ensuring the correct setup for every treatment.

Clear visual and audible feedback provides immediate confirmation, giving clinical teams the confidence that treatment can proceed safely and accurately.

## Check, Ensure & Go!

