



Go further with **Versa HD[®]**

Upgrade your Elekta Versa HD with
Iris™ high-definition AI-enhanced CBCT
imaging to evolve your practice



Iris™ is a component of Elekta medical linear accelerators and has
CE mark and pending U.S. FDA 510(k) with limited Global market access.

Your **upgrade** options

Refine your IGRT workflows and unlock new clinical capabilities including offline and online adaptive treatments with a seamless and cost-effective upgrade path.



Iris™ high-definition, AI-enhanced imaging

Swiftly enhances image quality, precisely visualizing target areas for every fraction to expedite your treatment decision-making and delivery capabilities.



Iris™ unlocks adaptive workflows

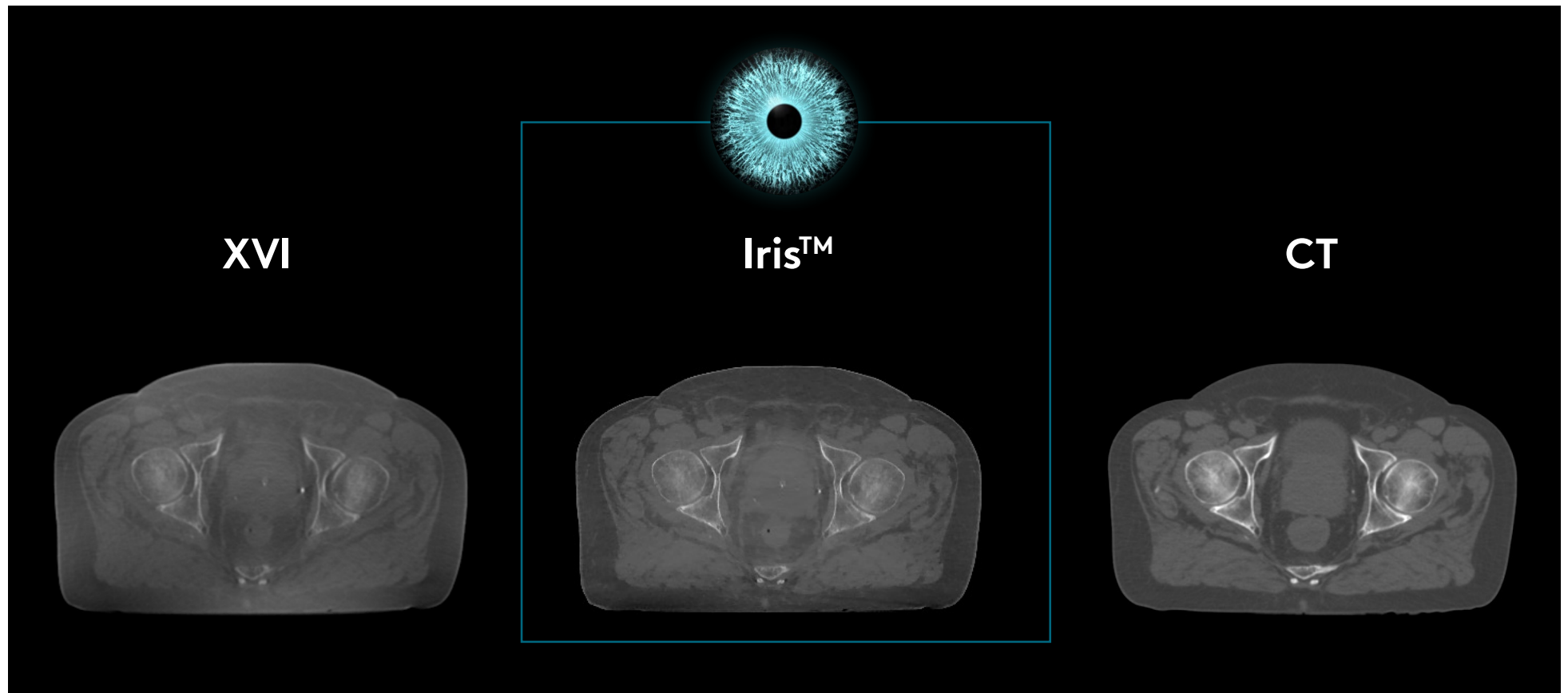


Complete adaptive toolkit with Elekta ONE® | Online

Full flexibility over IGRT, offline and online adaptive workflows, process automation on every step, auto-contouring, plan adaptation, and end-to-end QA.

Iris™ High-definition, AI-enhanced imaging

for radically improved contrast for visualization of target boundaries and nearby healthy tissues








Confidence of **clarity**

Iris™ high-definition AI-enhanced imaging boosts your confidence to deliver each and every radiotherapy dose to your patients with exquisite, pinpoint accuracy.

Iris™ uses next-generation anatomy-specific AI Scatter Correction and Polyquant CT for radically improved CBCT image quality without additional radiation dose.

Iris™ high-definition AI-enhanced images have:

-  Enhanced soft-tissue contrast
-  Higher spatial resolution
-  Better uniformity
-  Reduced artefacts
-  Improved Hounsfield Unit accuracy

How do you benefit?

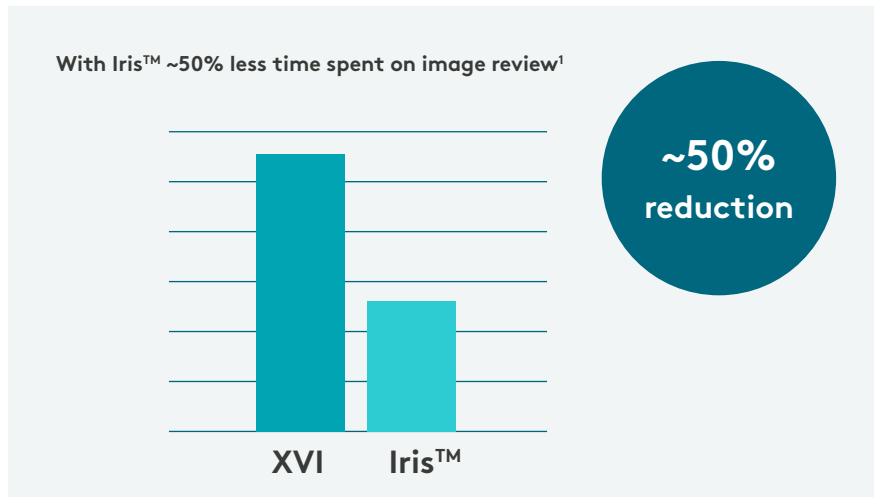
- Refine your IGRT workflows with greater clarity in visualizing targets and organs at risk
- Move to more stereotactic treatments with confidence
- Streamline offline adaptive processes with insights to decide on plan adaptation and re-plan without the need for a CT-sim

Accelerate your **workflows**

Experience strikingly better image quality without compromising speed. Better visualization of target areas will support rapid treatment decisions and automation for more efficient workflows.

No compromise on speed

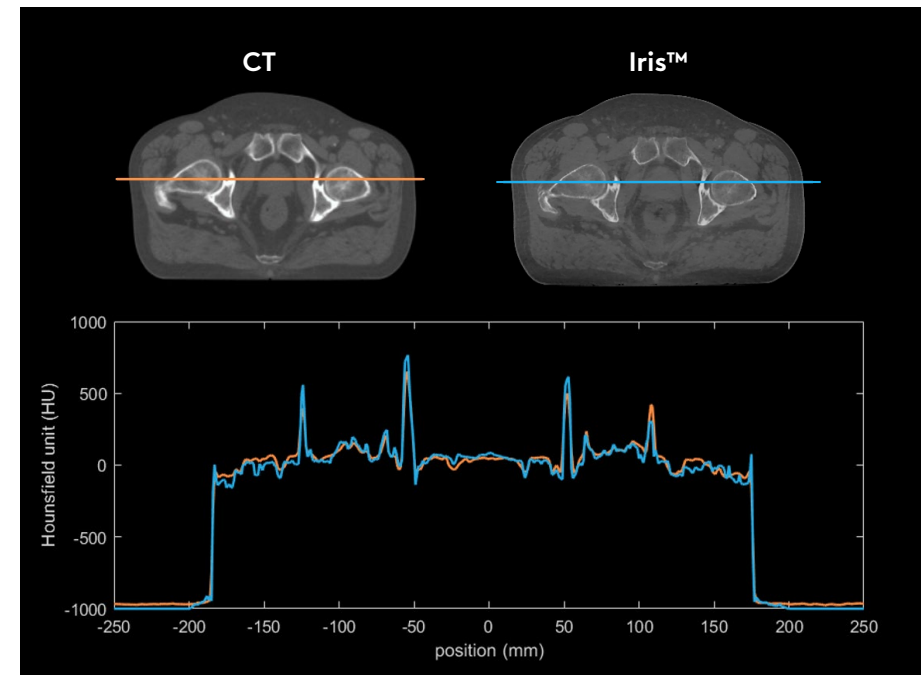
Fast, ten-second iterative image reconstruction using GPU computation offers strikingly better image quality without compromising speed. This advancement accelerates image review, position verification and contouring steps for fast and efficient IGRT workflows.



1. Data on file. ~50% reduction in time from accepting reconstruction to CMA launch

Improved Hounsfield Unit accuracy

Next-generation reconstruction algorithms lead to higher accuracy in attenuation modeling ensuring more precise quantitative imaging results. The unparalleled similarity in image appearance between diagnostic CT and Iris™ CBCT promotes more efficient manual contouring workflows. Moreover, it is a prerequisite for fast and more reliable AI auto-contouring for adaptive workflows.



Revolutionary high-precision **adaptive workflow**

with Elekta ONE | Online, enabled by Iris™



Auto-contouring
and review



Fast plan calculation
and assessment



Adapt?



Plan adaptation



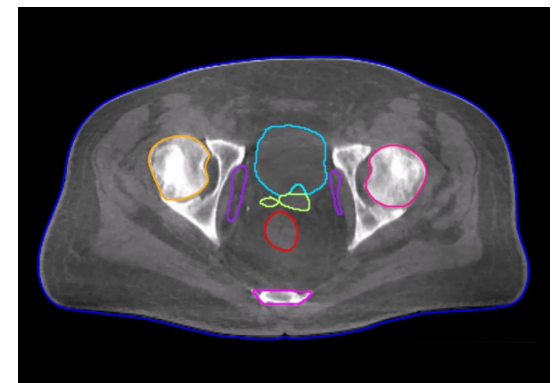
Plan QA
Push and deliver

Iris™ unlocks online adaptive treatments

Iris™ AI-enhanced imaging, in combination with Elekta ONE | Online unlocks offline and online adaptive strategies enabling you to adapt and deliver highly personalized care to your patients during every single treatment session.

- Experience seamless efficiency with zero-click auto-contouring and automated secondary dose check
- Achieve unparalleled speed with parallel tasks, GPU-based contouring and dose calculation
- Enhance flexibility and precision with AI-based decision support and remote access

Seamlessly switch to online adaptive radiotherapy when you decide it's needed and gain access to our latest workflows and innovations enabling you to develop your practice on your terms and at your own pace.



Evolve your practice today with a seamless upgrade path

Stay at the forefront

Bring your trusted Elekta CT-Linac up to date with the latest enhancements. With Iris™ and Elekta ONE | Online, you can enjoy the newest functionalities, comparable to Elekta Evo, keeping your clinic at the forefront of technology.

Hassle-free implementation

Install Iris™ rapidly in just one day with minimal disruption, delivering high-definition AI-enhanced imaging without significant downtime. Imaging workflows remain unchanged, providing new capabilities without changing the way you operate.

Maximize financial value

Upgrading to Iris™ is a cost-effective choice. Gain new clinical capabilities without the high capital expenditure of a new system. With guaranteed future software expansions you can keep your system up to date throughout its lifetime. Additionally, the opportunity to expand your stereotactic programmes will enable shorter treatment courses and increased patient throughput.





Hope for everyone
dealing with cancer.

Elekta AB

Box 7593
SE-103 93
Stockholm, Sweden
T +46 8 587 254 00

Latin America, South America

T +55 11 5054 4550

Asia Pacific

T +65 6221 2322

Turkey, India, Middle East, Africa

T +90 216 4743500

Japan

T +81 3 6722 3808

North America

T +1 770 300 9725

China

T +86 10 5669 2800

For further information please contact your local Elekta office.
Details can be found at [elekta.com/offices](https://www.elekta.com/offices)

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