

Contour+: Guideline-Based Auto-Contouring for Radiotherapy

Contour+

Contour+ by MVision revolutionizes radiotherapy with AI-driven automation. It streamlines contouring, creating more precise, guideline-compliant organ and target delineations in minutes. By reducing manual effort, it saves clinicians valuable time, boosting efficiency and consistency across radiotherapy treatment plans. Its advanced algorithms ensure high quality of contours, minimizing errors and enhancing treatment.

Contour+ integrates seamlessly into workflows, supporting diverse imaging modalities. Trusted globally, it empowers oncology teams to deliver faster and improved patient care.



“Contour+ provides precise, consistent, and guideline-compliant contours for precision radiotherapy.”

Saad Ullah Akram
CEO/CTO, MVision AI

Key Intel-Enabled Features



Faster Decision-Making



Multiple Modalities



High Quality Images



Reduced Latency

Accelerate Business Transformation with Optimized, Ready-to-Deploy, Intel-Powered AI Partner Solution

- Accelerated deep learning models for fast, precise delineations
- Optimized compute with multiple modalities enabling seamless integration into clinical systems
- Minimized response times through optimized AI model execution with IPEX-LLM, enabling faster contour generation and smoother clinical workflows

Ordering Guidance:

- [MVision.ai](https://www.mvision.ai)

Country/Geo: Worldwide

Edge Verticals: Health & Life Sciences; Medical

Edge Use Cases: Commercial / Enterprise AI Software

Learn more:

- [MVision.ai](https://www.mvision.ai)

Intel Products and Technologies

- [Intel® Xeon® Scalable Processors](https://www.intel.com/processors)
- [IPEX LLM](https://www.intel.com/ai)



Notices & Disclaimers:

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](https://www.intel.com/content/dam/processors/global-human-rights-principles). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.