



FDA Cleared Al Autocontouring

Imitates Your Expertly Drawn Contours



Deep Learning

Applying neural networks to contouring

Neural network algorithms can be trained to mimic human behaviors using exemplary datasets as reference. Once trained through a process known as deep learning, the models can perform specific tasks, such as contouring of organs, to a previously unseen degree of acceptability. This is how Mirada's Deep Learning Contouring (DLC) delivers contours that require no more editing than human-drawn contours. That is why we say it is "Human Inside".





Integration Into Treatment Planning

Zero-Click™ Automation

DLCExpert runs on Mirada's unique Zero-Click platform Workflow BoxTM, which automates complex radiation therapy imaging workflows and integrates with your PACS and TPS. This platform provides background processing and will typically deliver results ready for when you arrive at your planning workstation. DLCExpert's contours can then be validated using your existing TPS or Mirada's RTxTM software for radiation oncology.

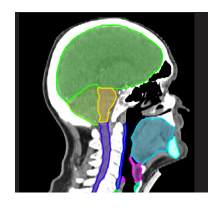
Contours Your Way

Adapting to your contouring needs

Once trained on your own cases, DLCExpert mimics your contouring style and, by extension, adheres to your protocols, suits your preferences, and follows your quidelines.

DLCExpert supports all major anatomical sites, including but not limited to: breast, lung, head and neck, prostate, and abdomen.

With DLCExpert, you can extend your protocol to include contouring of additional critical structures including lymph nodes, that may otherwise be too time-consuming to contour manually.





mirada-medical.com

Worldwide Hedaquarters
Mirada Medical Ltd.
Oxford Centre for Innovation
New Road, Oxford, OX1 1BY
United Kingdom

info@mirada-medical.com +44 (0)1865 261410 USA Office Mirada Medical Inc. 999 18th Street, 2230S Denver, CO 80202 United States

info@mirada-medical.com + 303 379 9228

©Copyright Mirada Medical Ltd. 2018 Mirada Medical, Zero-Click, Zero-Click Contouring, Workflow Box, Embrace:CT, Embrace:MR, Re:Contour and DLCExpert are trademarks of Mirada Medical Ltd.