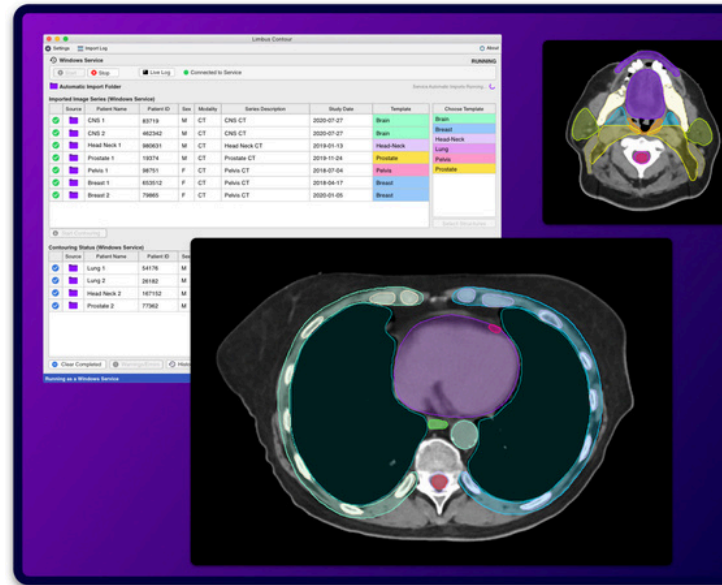


Limbus Contour™ Automated AI Contouring

Limbus provides clinically validated deep-learning segmentation for radiotherapy featuring **100+ new** structure models. With this fully automated local solution, CT images are quickly processed right on your clinical workstation and sent to the TPS for review.

- **Fast**
 Scans are contoured in seconds using preferred structure set templates from planning.
- **Automated**
 Contours generated automatically and sent immediately to treatment planning system after each scan. Only configure once.
- **Turnkey**
 Extensive library of clinically validated anatomical structures ready for immediate use out of the box.
- **Secure**
 State of the art deep learning entirely on local computers.
No cloud transfer of patient data required.



Products not available in all markets

260+ Structure Models



Chest & Abdomen



Head & Neck



Pelvis

+ NEW
Brachy Models
may not be available in all markets



MR Models

Speed up the Treatment Planning Process with Clinically Validated Target Volumes

Elective nodal CTVs are available across a variety of treatment sites. Users also have the flexibility to configure Limbus Contour to export every 2nd, 3rd, or Nth slice to speed up manual adjustments and review. There is no atlas creation or local curation of data necessary.

Limbus Contour users found

85% time savings

compared to manual methods, based on findings from Royal Victoria Regional Health Centre

“The software installation is very fast, and does not require very powerful hardware or cloud, which is a major asset. The integration of the software is therefore super fast and easy in daily practice.”

Dr. Jean-Baptiste Guy - Radiation Oncologist
 Centre de Radiothérapie Marie Curie Valence