## Contour ProtégéAl™

## **Expect More from Auto-Contouring**

Auto-contouring is a primary focus of Al algorithms because it is one of the most time-consuming clinical tasks. Contour ProtégéAl pushes the capabilities of auto-contouring forward. Dynamic deep learning methods and algorithms make contouring quicker and more efficient without sacrificing accuracy. Leading institutions have partnered with MIM Software to validate Contour ProtégéAl, ensure precision, and reduce effort in what was previously a time-consuming task. Experience results that raise your expectations for auto-contouring.







