Expect More from Auto-Contouring

Contouring continues to be a time-consuming part of the planning process. Deep learning AI algorithms can expedite OAR contouring. But how does that facilitate your entire pre-planning workflow?



Contouring Automation Impacts More Than OARs

Standalone OAR segmentation can only take you so far – a truly impactful auto-contouring solution must also solve your clinical workflow bottlenecks, and allow for seamless collaboration between dosimetrists and physicians. Beyond the accuracy of results, how contours are delivered to clinicians is vitally important to overall planning efficiency.



Variations in Contouring Practices Create Uncertainty

Variability of manually derived contours between clinicians and inconsistent naming conventions directly impact clinical efficacy.

Implementation on Local Hardware Can Be Challenging

Al often requires significant processing power – procuring local hardware resources can be time-consuming and expensive. Have you considered the advantages of cloud computing?

Improve Your Contouring Process with Contour ProtégéAl™



