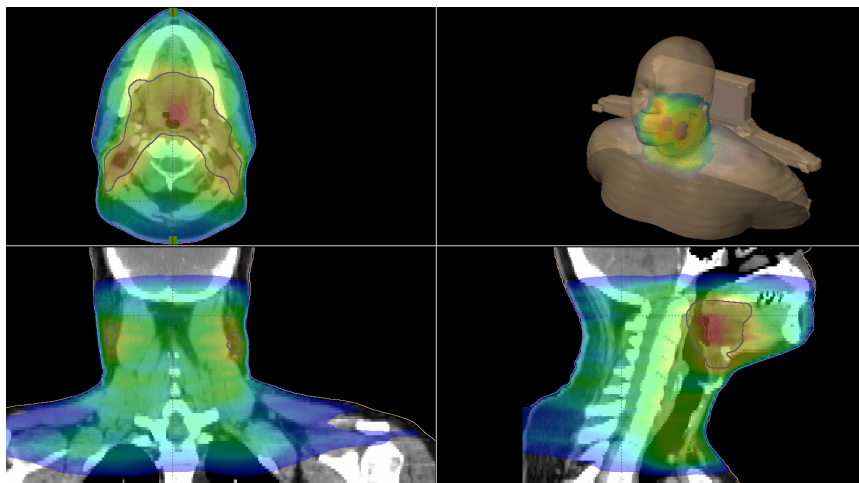




SafetyNet™ - A Comprehensive Assessment Of Your Radiation Oncology Program



Providing clinical risk mitigation that protects you, your patients, and your organization

In the rapidly evolving and complex field of radiation oncology, safe delivery of therapy is imperative. At CruxQS™, we know coordinating the efforts of your entire team is key to meeting rigorous safety measures.

SafetyNet™ ensures organizations and healthcare professionals are meeting their legal and moral responsibilities to maintain a safe workplace. SafetyNet™ makes it easier to manage your standards of care and safeguard the wellbeing of your patients and office staff, as well as reduce potential legal risk and non-compliance fines.

The SafetyNet™ program delivers a team of highly qualified professionals with expertise in your specific technologies for program assessment.

SafetyNet™ provides more than your typical on-site evaluation

- Staffing model analysis
- Policy and procedure review
- Safety culture statement
- Throughput analysis
- Technology choice & use
- Treatment plan quality report
- Quality metric review
- Treatment machines & planning system-technical accuracy and performance
- Recommended action plan with complete cost analysis

Protect and optimize your radiation oncology practice with SafetyNet™. For a free consultation on your current radiation oncology needs, please call or email us at 844-589-2789 or info@cruxqs.com



PO Box 179127 | Saint Louis, MO 63117
844-589-CRUX | info@cruxqs.com | CruxQS.com

CruxQS™ SafetyNet™ Program—Typical On-Site Evaluation

DAY 1

Culture of safety assessment

Evaluate the organizational structure, compliance with policies & procedures, leadership and management aspects, staffing expertise, and training needs.

Compliance

Confirm compliance with national and international protocols as well as state regulations in both clinical and technical areas.

DAY 2

Technology & equipment

Assess the technology, gaps, usage, throughput analysis, accuracy of the beam models, and the quality of the radiation delivery system.

DAY 3

Patient care assessment

Gain clinical insight via SafetyNet™ proprietary assessment tool that measures quality, workflow and process.

DAY 4

Executive summary & briefings

Deliver a comprehensive executive summary of all findings to management.