

Managing Complex Treatments

Precise setup, consistent delivery, and accurate documentation are critical to radiation oncology. However, increasingly complex treatment protocols have placed considerable demands on therapy staff to effectively manage the amount of aggregate data – and images – required to plan, verify, and deliver advanced treatments. While most radiotherapy vendors provide tools to automate individual aspects of the radiation therapy process, Impac Software provides the ability to streamline the process as a whole while delivering secure access to the patient information and images that drive clinical decision-making.

Image-Guided Treatment Management

Fundamentally image-enabled, inherently vendor independent, and above all oncology specific, Impac Software's electronic medical record (EMR) for radiation oncology provides the foundation of a flexible treatment management solution designed to support the complexities of image-guided radiation therapy (IGRT).

More than Treatment Verification

More than a verification system, Impac Software's radiation oncology EMR has been designed to manage all the information that's found in a paper chart, and more. With sophisticated diagnosis and staging features, order management, patient assessments, physician noting, transcriptions, as well as medical oncology charting, Impac Software provides a comprehensive charting solution. And with integrated practice management capability, Impac Software provides a total management solution capable of supporting every member of the cancer care team.