

filmQA pro™ software

streamline your radiation therapy quality assurance test

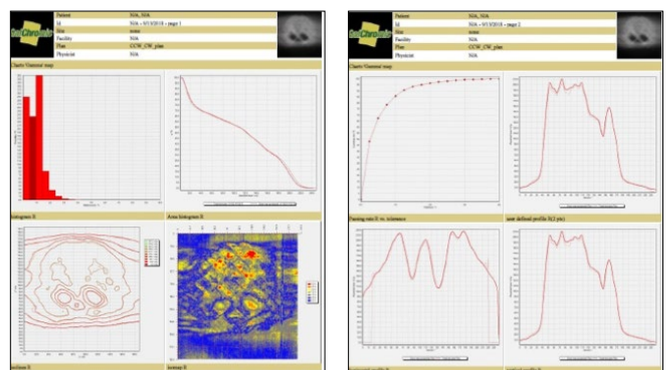
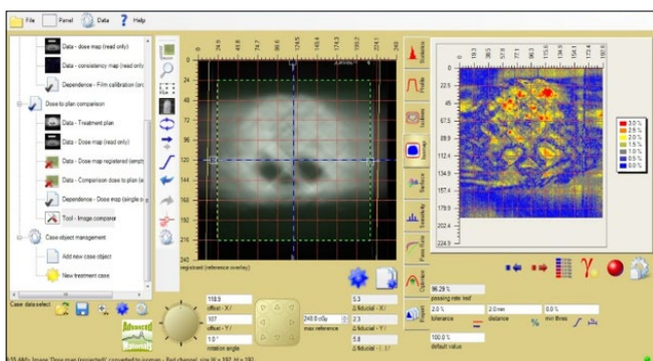
key features and benefits

- **one-scan protocol:** fast and efficient method to achieve dose accuracy within 2%
- **triple-channel dosimetry:** use three color channels to optimize accuracy of dose calculations
- **accurately calibrate:** an entire lot with just four strips of film using our film-specific mathematical function
- **built-in QA modules:** improve your workflow for commissioning or QA of your linear accelerator
- **dose error recognition:** ability to identify accuracy of delivered dose

description

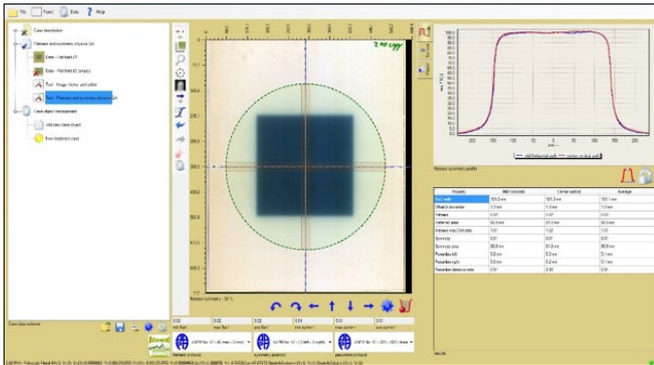
FilmQA Pro™ is developed for the analysis of Gafchromic™ film. By pairing the high resolution of Gafchromic™ film with the powerful analytical tools in FilmQA Pro™ software, you can be assured nothing will be missed — visualize and analyze 100% of the treatment plan ideal for machine commissioning, patient QA, or machine QA.

patient film and report

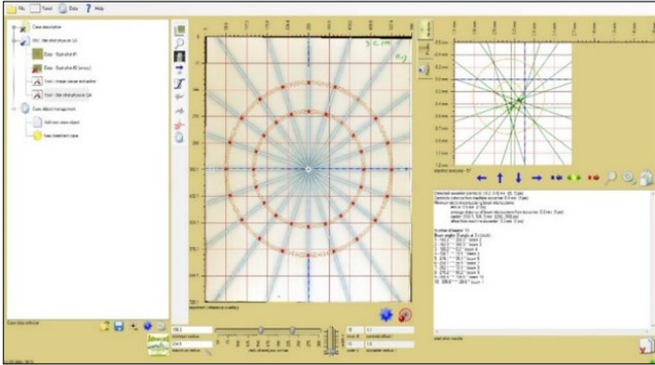




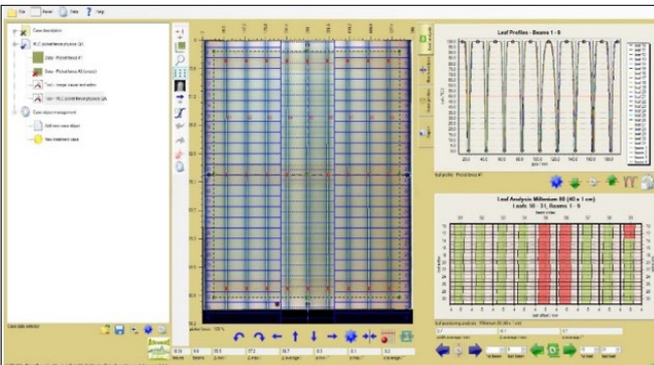
flatness and symmetry analysis



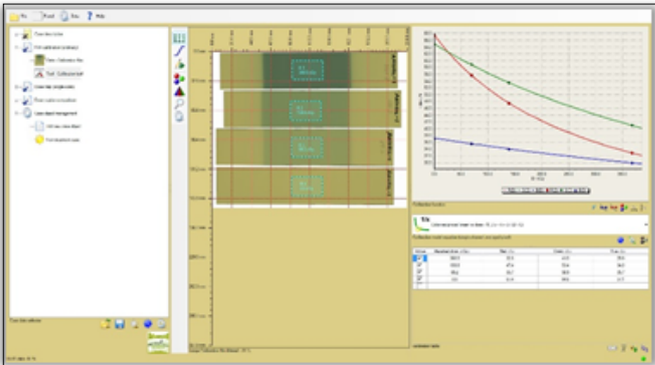
gantry star shot analysis



MLC picket fence analysis



film calibration



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