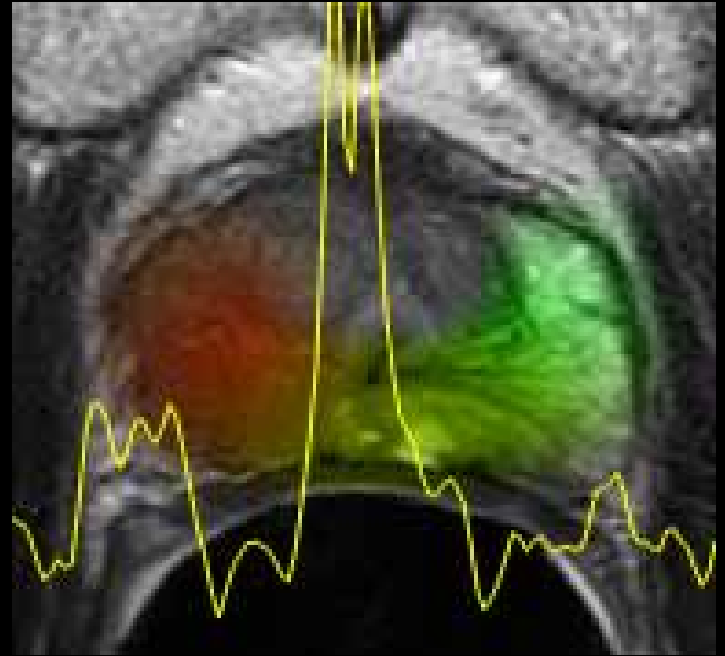
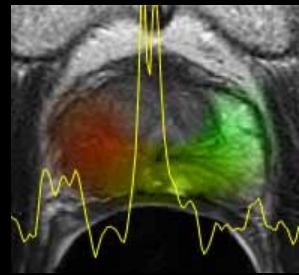


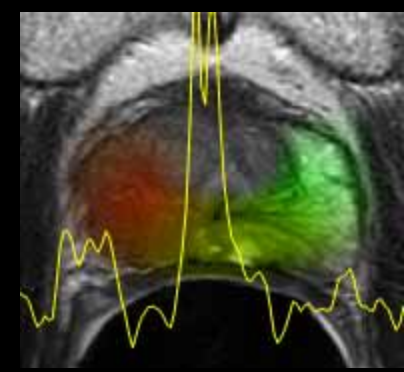
Virtual
Imaging
Evaluation
Workspace



NCI RFP



- Establish a consortium to provide imaging core laboratory services to the NCI-sponsored cooperative groups, and, if necessary, other NCI-sponsored clinical trial programs
- Develop an inter-operative IT infrastructure across the network for collection, distribution and archiving of images obtained on NCI-sponsored trials that utilize VIEW. This IT infrastructure will be 21 CFR Part 11 compliant and caBIG compatible.
- Develop standard operating procedures for acquisition and assessment of imaging endpoints in cancer clinical trials and an approach to standardizing newer imaging markers. This includes the development of standardized quality assurance approaches and the establishment of quality performance metrics.



- Develop a standardized approach to credentialing facilities that perform imaging exams according to the VIEW standards.
- Assist clinical trial organizations in the development of an imaging charter that is acceptable to the trial sponsors and FDA.
- Advance the science of imaging biomarker development: explore alternative imaging analysis, alternative imaging approaches, and establish databases that can be mined for testing new approaches.

Organizational Structure

