



Excellence in Medical Imaging Technology

Transforming images into information.
Turning information into knowledge.
Mapping Life Pixel by Pixel.™



ICON Medical Imaging has created ICOSpeedRead™, a Independent Image Review System, that incorporates RECIST (1.0 and 1.1) and Cheson (1999 and 2007) criterias to quickly get the image review process up and running. The system allows protocol specific configuration and allows ICON Medical Imaging to begin reading within two (2) weeks. No other competitor offers these components, in this time frame, with this level of quality.

ICOSpeedRead™ consists of a complete, validated, package including:

- An Independent Image Review Charter
- RECIST and Cheson based eCRF linked directly to our image management and analysis system
- 24/7 live reporting from the system to keep the team informed of each subject's status
- A comprehensive, image enabled, outcomes based database for internal use or delivery to regulatory authorities.

All components have been completely validated and comply with GCP and 21 CFR Part 11, including complete audit trail tracking. The system has been sent to FDA and currently is in use for recent oncology submissions.

To learn more about ICON Medical Imaging's ICOSpeedRead™ technology, please contact us for a personalized demonstration.

Full compliance with RECIST & Cheson protocols

Derived Responses

Error Checking,

Invalid Form Entries

Only up to 5 measurable lesions can be assigned to any 1 location.

Type	Location	Location Comment	Lesion Status	Status Comment	L.D. (mm)	Scan Date	Get RDI
1	Target Lesion	Liver	Present, Measurable		10	07/19/2004	Get RDI
2	Target Lesion	Liver	Present, Measurable		24	07/19/2004	Get RDI
3	Target Lesion	Liver	Present, Measurable		25	07/19/2004	Get RDI
4	Target Lesion	Liver	Present, Measurable		17	07/19/2004	Get RDI
5	Target Lesion	Liver	Present, Measurable		13	07/19/2004	Get RDI
6	Target Lesion	Liver	Present, Measurable		20	07/19/2004	Get RDI
7							Get RDI
8							Get RDI

Derived Visit Response: (PR) Partial Response
 Reviewer Visit Response:
 Comment: (CR) Complete Response
 (PR) Partial Response
 (SD) Stable Disease
 (PD) Progressive Disease
 (NE) Not Evaluable

21 CFR Part 11 Compliant,

Reader Username:

Reader Password:

I accept that my username and password as entered above represent my electronic signature and signify that I approve of the responses entered into this eCRF System.

Authorize Electronic Signature and Commit Responses

**NEW for 2009...
 Bone Scan.**

Baseline - 15 Jul 04 Live Read Session (DEMO)

ANTERIOR POSTERIOR

RIGHT LEFT LEFT RIGHT