

		RV Uptake	
		<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal	
Size	Severity	Segment	Location
<input checked="" type="radio"/> Small <input type="radio"/> Medium <input type="radio"/> Large	<input type="radio"/> Mild <input checked="" type="radio"/> Moderate <input type="radio"/> Severe <input type="radio"/> Background	<input type="checkbox"/> Basal <input checked="" type="checkbox"/> Mid <input type="checkbox"/> Apical	<input checked="" type="checkbox"/> Anterior <input checked="" type="checkbox"/> Inferior <input type="checkbox"/> Lateral <input type="checkbox"/> Septal <input type="checkbox"/> Apical <input type="checkbox"/> Posterior <input type="checkbox"/> Anteroseptal <input type="checkbox"/> Inferoseptal

What is CardiacQA?

CardiacQA is a web-based compliance management tool that eases the task of acquiring and maintaining ICANL or ACR accreditation in nuclear cardiology.

CardiacQA tracks, compiles, and manages all of the data needed for initial and re-accreditation, and automatically populates the data into required quality assurance meeting agendas.

Our encryption-secured web-based application is more mobile, more reliable, easier to support, and often more powerful than desktop software.

Application Features

REPORT GENERATOR

- Create ASNC / ICANL compliant nuclear reports in minutes
- Very user friendly format
- Improve report turnaround times
- Eliminate transcription costs
- PDF format easily imported into EMR

MPI / CATH CORRELATION

- Automatically generate correlation statistics for review
- Create required discrepancy reports

SATISFACTION SURVEYS

- Generate patient and physician satisfaction surveys
- Results tabulated automatically

QA REPORT BUILDER

- All QA indicators automatically imported into one concise agenda for required quarterly QA meetings

ALSO ...

- Track patient volume trends
- Track referral patterns
- Generate incident reports
- Store and tally CME credits
- Review and update Policies & Procedures
- Benchmark against other Practices
- Participate in discussion forums

(+) Cardiac Cath	
83 True Positive	3 False Positive
0 False Negative	50 True Negative
Sensitivity:	100%
Specificity:	94%
	6%