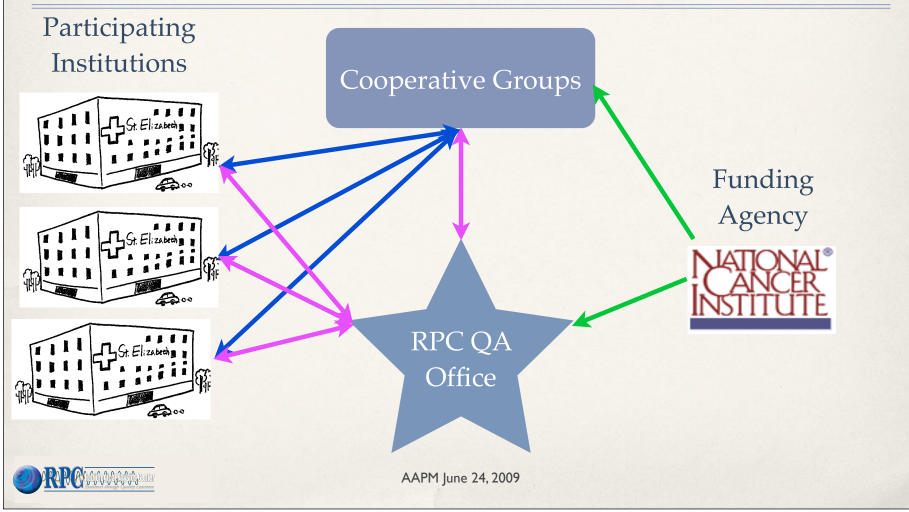
QA for Clinical Dosimetry with Emphasis on Clinical Trials



Geoffrey S. Ibbott, Ph.D. and RPC Staff

G. Ibbott, AAPM Summer School, June 24, 2009

QA Infrastructure for Clinical Trials



What QA is Required? Depends on the accuracy desired:

- * D. Herring & D.M.J Compton (1971):
 - * Delivered dose should be accurate to $\pm 5\%$
- * L. Taylor, commenting on remarks by R.R. Newell (1940):
 - Physical dosimetry must be accurate, even though biological effects are more uncertain.
- Data from the RPC show that differences among institutions decrease when uniform protocols are followed (Hanson 1991)
- * The 5% figure repeated in numerous publications, including ICRU 24



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What do clinical trials require?

* RTOG 0813:

 Doses falling within criteria established by the Medical Physics Committee will be deemed acceptable. The criteria for acceptable agreement between measured doses in the RPC lung phantom and calculated doses ... shall be within 5% or 5 mm.



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What do clinical trials require (2)?

- * RTOG 0848 (Acceptable variation):
- At least 95% of the PTV receives at least 95% of the prescription dose and at least 99.9% of the CTV receiving at least 95% of the prescribed dose of 50.4 Gy (= 47.9 Gy).



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Radiological Physics Center

Formed when AAPM received funding from NCI and announced competition



Founded in 1968 to monitor institution participation in clinical trials



Funded continuously by NCI as structure of cooperative group programs have changed



Now 40 years of experience of monitoring institutions and reporting findings to study groups and community

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Mission

The mission of the Radiological Physics Center is to assure NCI and the Cooperative Groups that institutions participating in clinical trials deliver prescribed radiation doses that are clinically comparable and consistent. We do this by assessing the institution's radiotherapy programs, helping the institutions implement remedial actions, assisting the study groups in developing protocols and QA procedures, and summarizing our findings for the radiation therapy community.



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Components of a QA Program

Remote audits of machine output \$\overline{1,674}\$ institutions, 14,188 beams measured with TLD (2008)

Treatment record reviews

Review for GOG, NSABP, NCCTG, RTOG (brachy)

◎Independent recalculation of patient dose
◆Continue to find errors

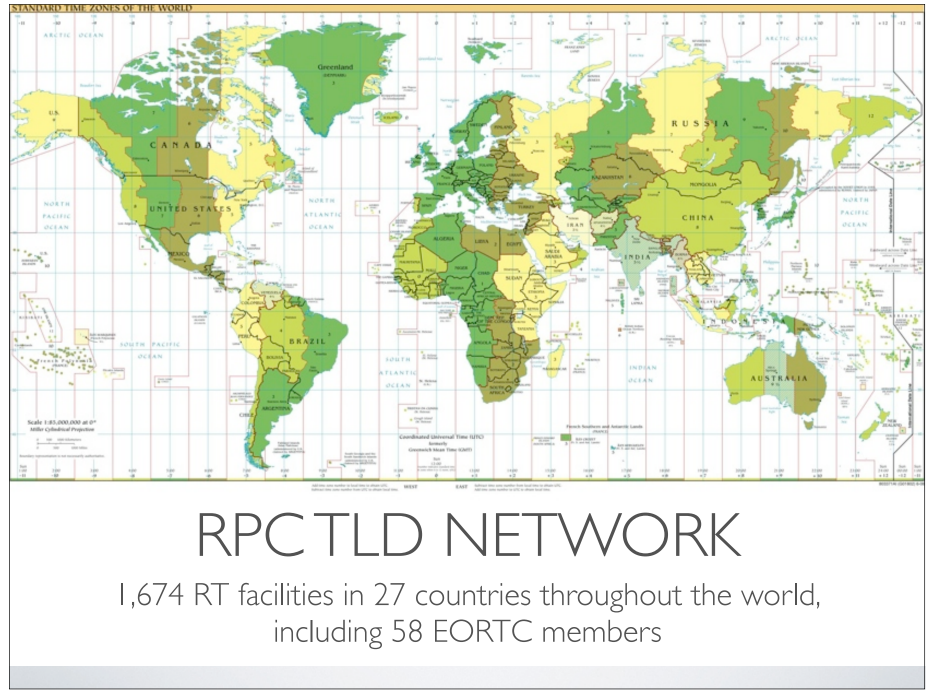
On-site dosimetry reviews
50 institutions visited (~150 accelerators measured)

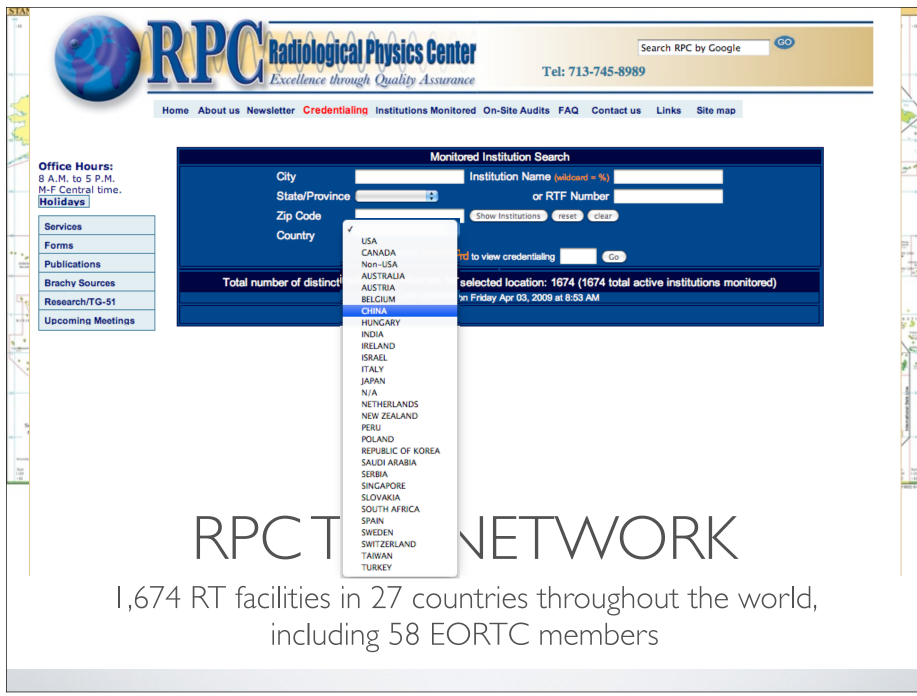
OCredentialing

Phantoms, benchmarks, questionnaires, rapid reviews

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RAPAAA





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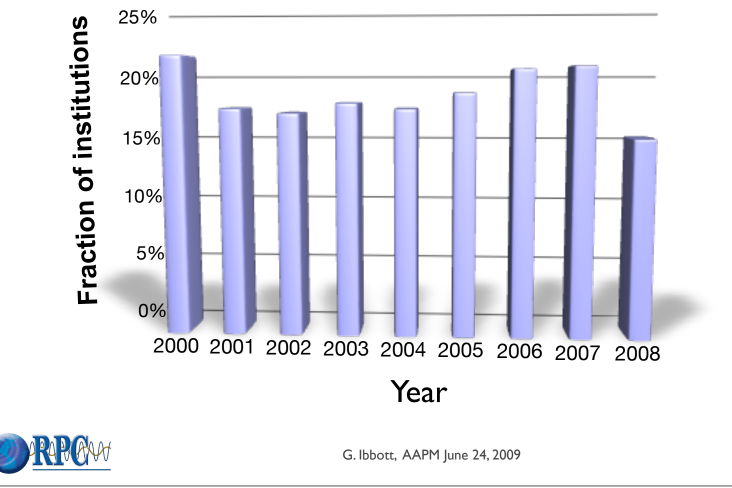




TLD IRRADIATION

Institutions receive acrylic block containing dosimeters

Institutions with One or More Unacceptable TLD Measurements





Inexperience Variations in training Mistakes at commissioning New technologies pull resources from basic QA procedures

Benefits of the TLD Program





Problems contribute to priorities for visits

May satisfy state/local requirements for independent review



Identifies problems that have direct impact on every patient treated

It is a model for other remote programs



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Components of a QA Program

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Purpose of Patient Dose Review

• Maintain low uncertainty in doses delivered to protocol patients by discovering and correcting errors

Provide study groups with accurate dose data



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Purpose of Patient Dose Review

• Maintain low uncertainty in doses delivered to protocol patients by discovering and correcting errors

Provide study groups with accurate dose data

Improve Clinical Trials



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RPC Patient Dose Review

- * Independent calculation of tumor dose
- * Agree within 5% (15% for implants)
- * Verify dose, time, fractionation per protocol
- Notify institution if major deviation seen during review to prevent further deviations



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Components of a QA Program

Annual checks of machine output

 1,674 institutions, 14,188 beams measured with TLD (2008)

 Treatment record reviews

 Review for GOG, NSABP, NCCTG, RTOG (brachy)

 Independent recalculation of patient dose

 Continue to find errors

 On-site dosimetry reviews

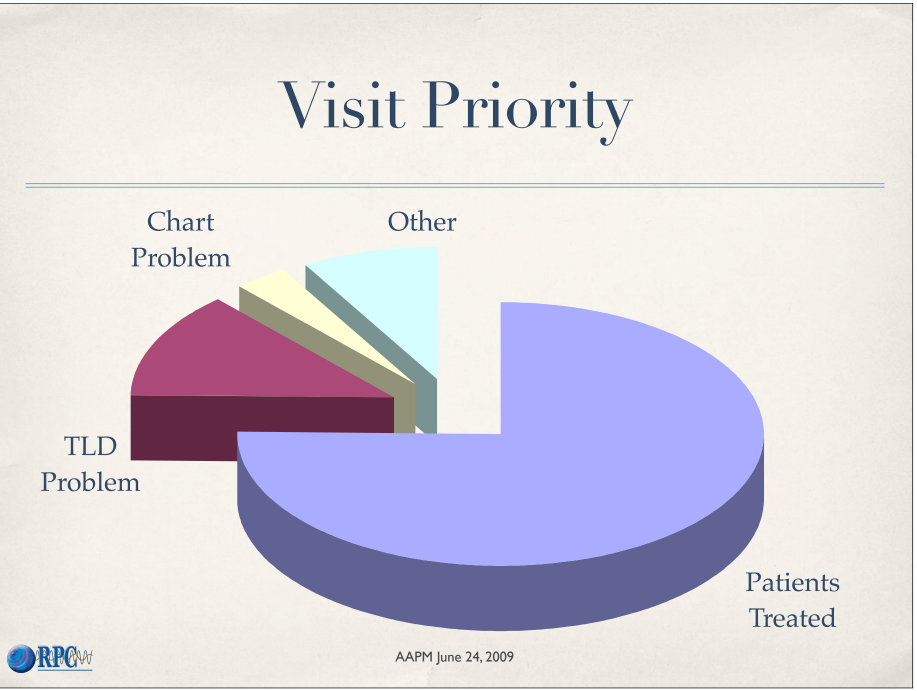
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RAPPAR



On-Site Dosimetry Review Visit

- The <u>only</u> completely independent comprehensive radiotherapy quality audit in the USA and Canada
- Identify errors in dosimetry and QA and suggest improvements.
- Collect and verify dosimetry data for chart review.
 - Improve quality of patient care.



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On-Site Dosimetry Review

Selected discrepancies discovered 2004 – 2008

Errors Regarding	Number of Institutions (%)	
Review QA Program	127 (77%)	
*Wedge Transmission	53 (32%)	
*Photon FSD (small fields)	46 (28%)	
Off-Axis, Beam Symmetry	42 (25%)	
*Photon Depth Dose	34 (21%)	
*Electron Calibration	25 (15%)	
*Photon Calibration	22 (13%)	
*Electron Depth Dose	19 (12%)	
*70% of institutions receiv	ed at least one of the	

significant dosimetry recommendations.



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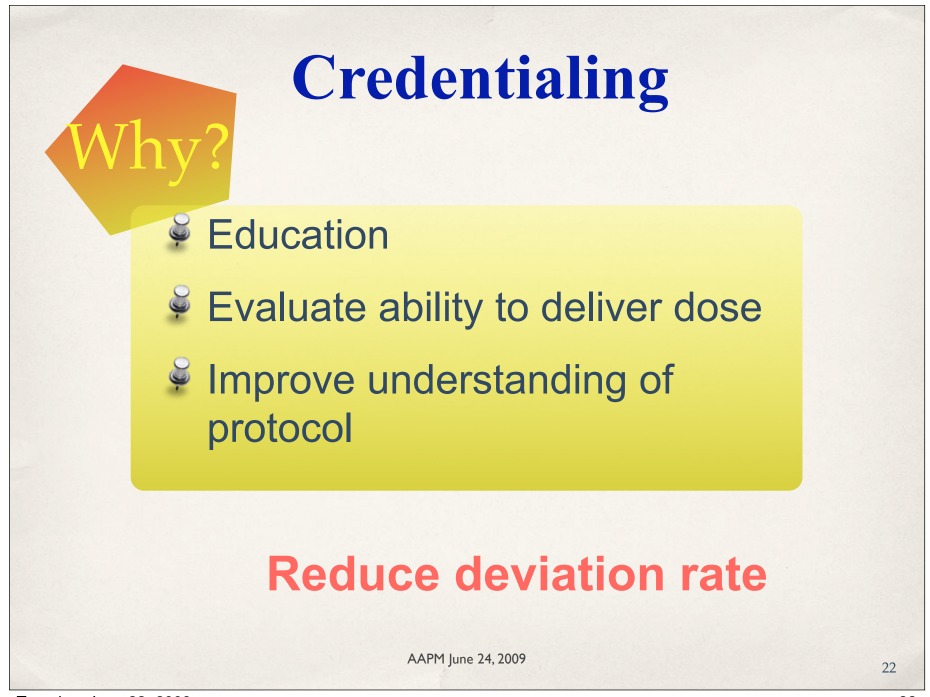
Components of a QA Program

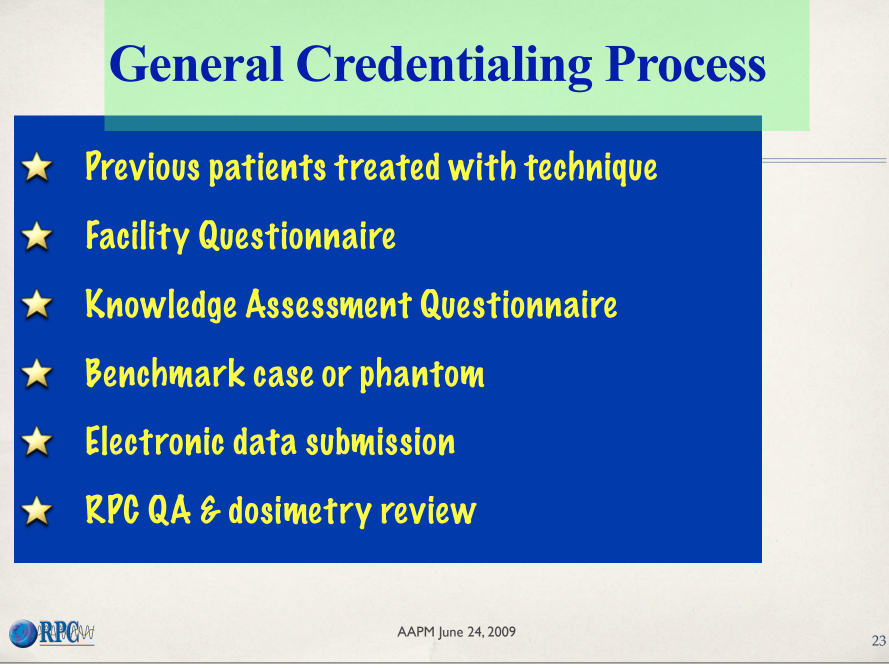
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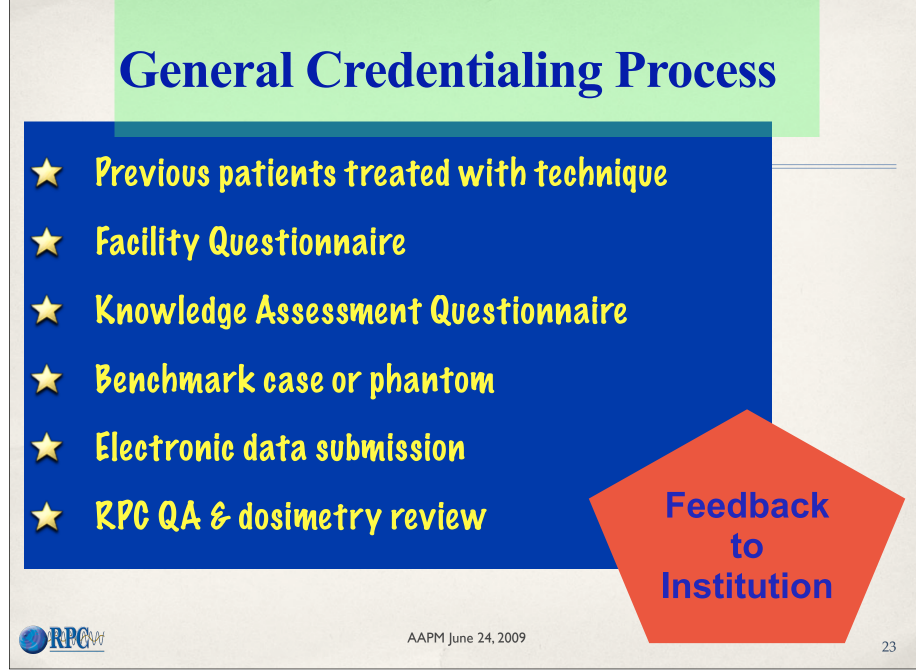
Phantoms, benchmarks, questionnaires, rapid reviews

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RAPPAR

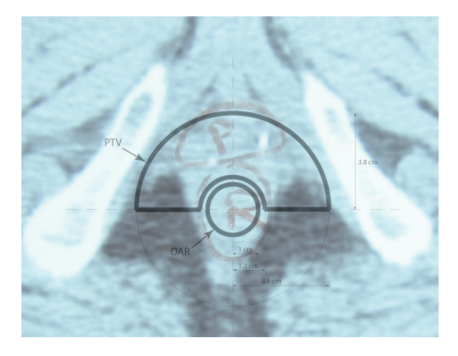






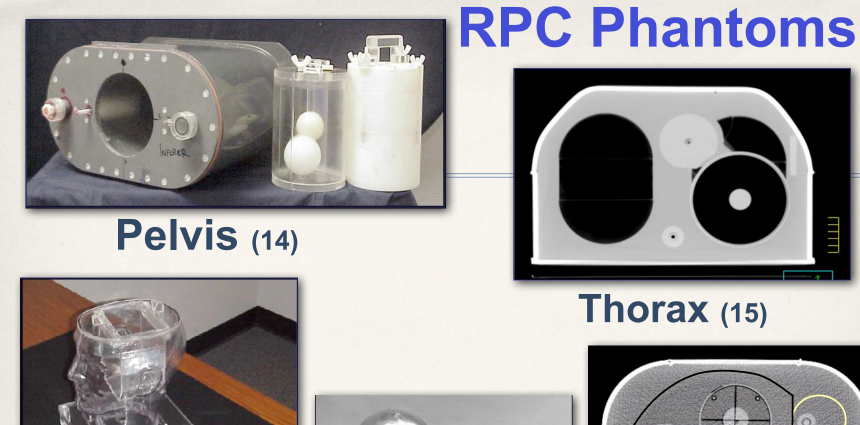
Treatment Planning Benchmark

 Demonstrates ability of planner to generate a dose distribution that complies with protocol

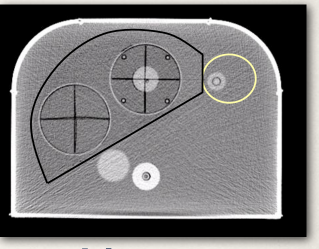




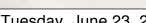
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SRS Head (4)



Liver (2)



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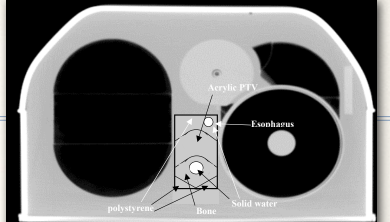
H&N (30)



Pelvis (14)



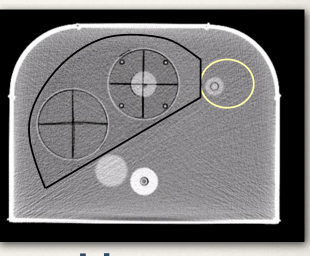




Thorax (15)



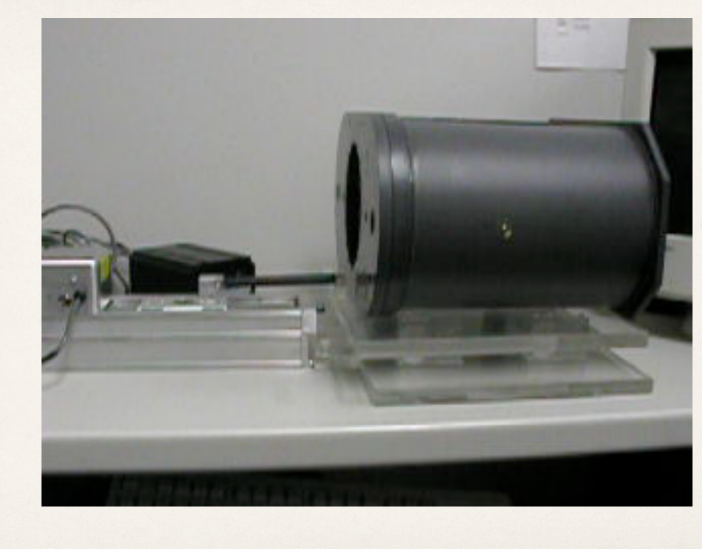
SRS Head (4)



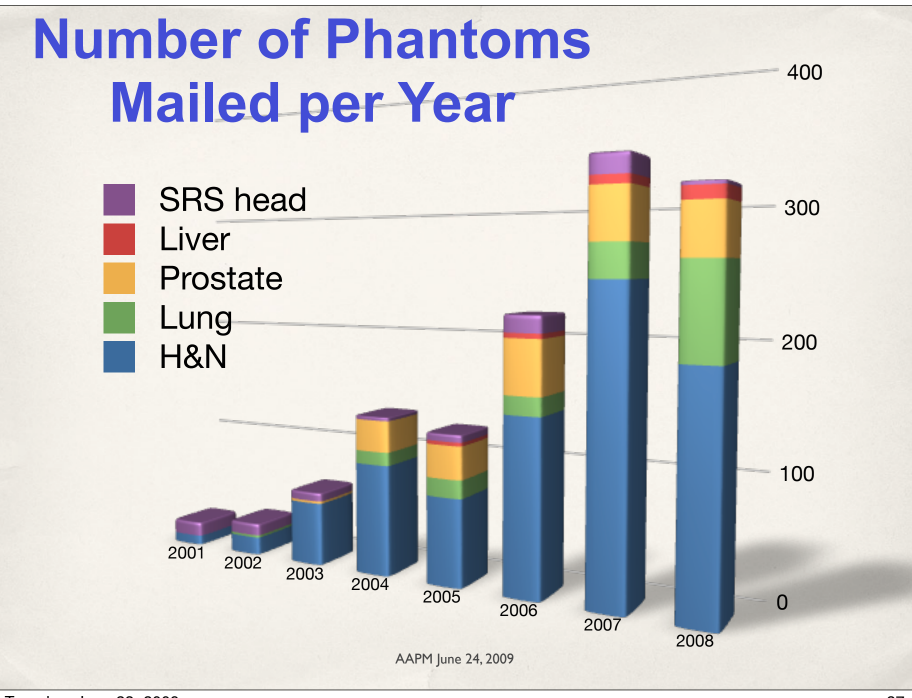
Liver (2)



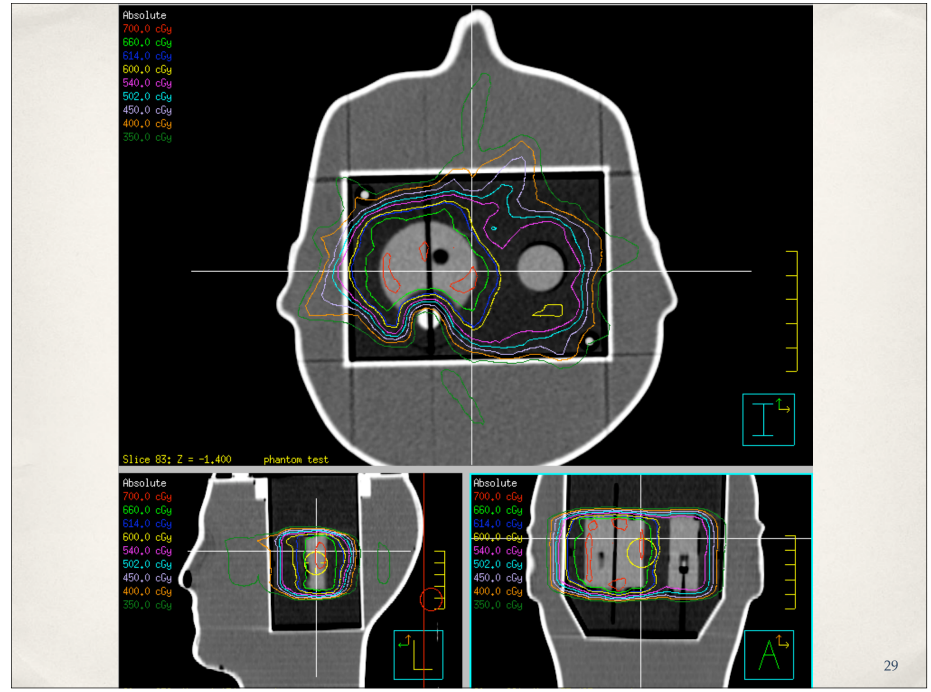
Lung Phantom and Moving Platform



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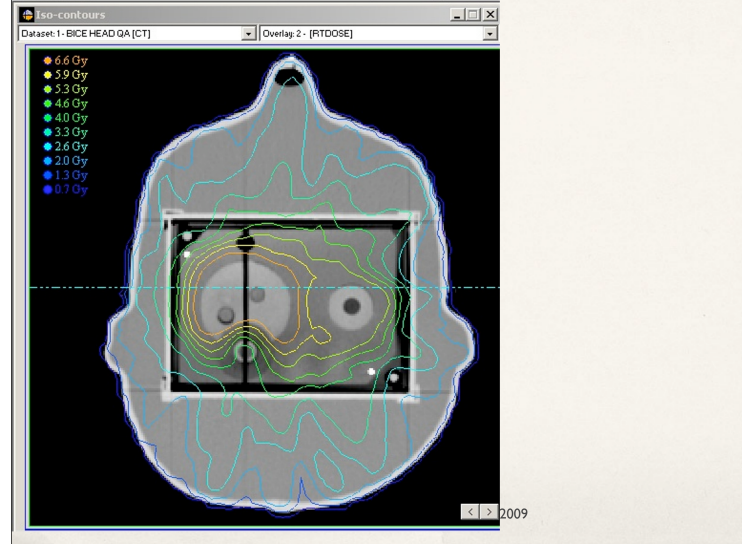


Treat phantom as if it were a patient





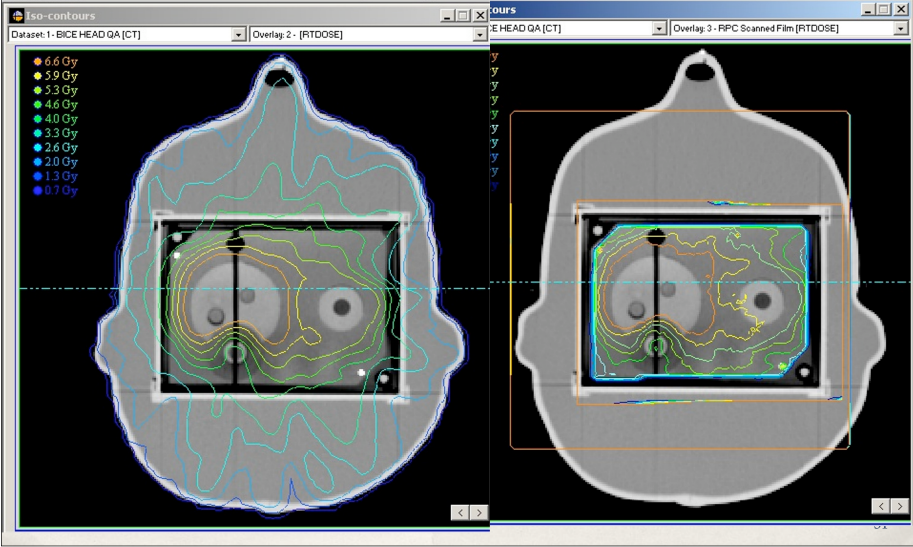
RPC Compares Treated Distribution with Plan



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RPC Compares Treated Distribution with Plan



Phantom Results

Comparison between institution's plan and delivered dose. Criteria for agreement: 7% or 4 mm DTA (5%/5mm for lung)

Site	Institutions	Irradia- tions	Pass	
H&N	472	631	75 %	
Pelvis	108	130	82%	
Lung	67	77	71%	
Liver	15	18	71% 50%	
RAPGAN	G. Ibbott, AAPM	1 June 24, 2009		
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Explanations for Failures

Explanation	Minimum # of occurrences	
incorrect output factors in TPS	1	
incorrect PDD in TPS	1	
IMRT Technique	3	
Software error	1	
inadequacies in beam modeling at leaf ends (Cadman, et al; PMB 2002)	14	
QA procedures	3	
errors in couch indexing with Peacock system	3	
equipment performance	2	
setup errors	7	
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Value of QA

Meets goal of improving compliance with protocol

Reduces deviations

Detected significant errors, misunderstandings, equipment failures, QA issues



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http://rpc.mdanderson.org



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