Analysis of Errors Made During 163 IMRT Irradiations of an Anthropomorphic Phantom

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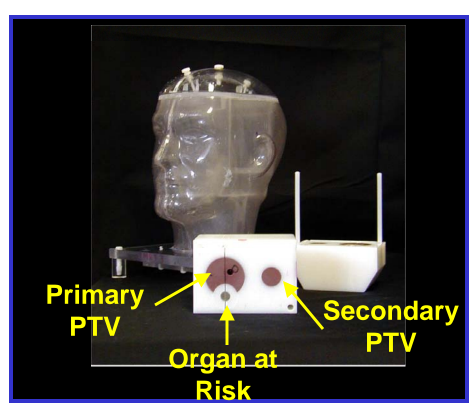




IMRT H&N Phantom

- Primary PTV4 cm diameter4 TLD
- Secondary PTV2 cm diameter2 TLD
- Organ at risk1 cm diameter2 TLD
- Axial and sagittal radiochromic films



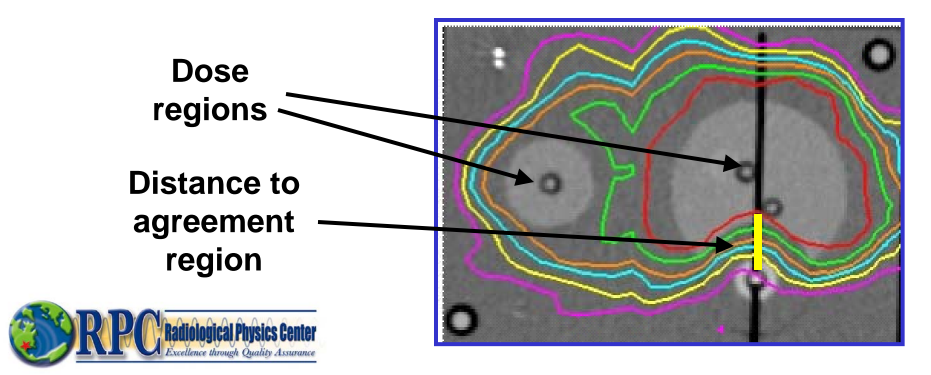


- •1° PTV treated to 6.6 Gy
- •2° PTV treated to 5.4 Gy
- •OAR limited to < 4.5 Gy

Designed in collaboration with RTOG; Molineu et al, IJROBP, October 2005

Criteria for credentialing

- RPC/Inst dose in PTVs: 0.93-1.07
- distance to agreement in high gradient region near OAR: ≤ 4 mm



IMRT H&N Phantom Results

- 163 irradiations were analyzed
- 115 irradiations passed the criteria
 - 28 institutions irradiated multiple times
- 48 irradiations did not pass the criteria
- 128 institutions are represented

Only 68% of <u>institutions</u> passed the criteria on the first irradiation.



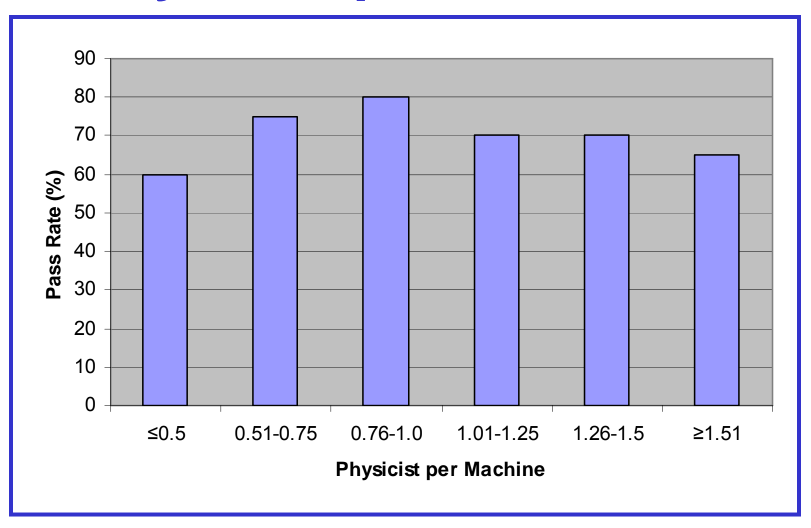
IMRT H&N Phantom Results cont.

- 28 failed by absolute dose only
- 7 failed by DTA only
- 13 failed by both absolute dose and DTA

	1PTV	2PTV	DTA (mm)
mean	0.99	0.99	-0.7
std dev	0.078	0.065	3.5
count	450	223	162
range	0.78-1.13	0.92-1.22	-15 to +8

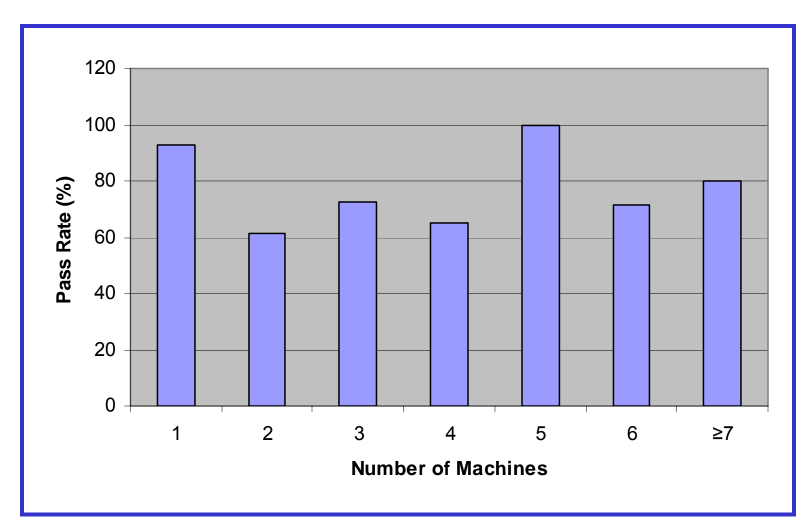


Physicist per machine





Number of Machines





Results grouped by accelerator manufacturer

Linear	Pass	Attamanta	Criteria Failed		
Accelerator Manufacturer	Rate (%)	Attempts	Dose	DTA	Dose and DTA
BrainLab	100	1	0	0	0
Elekta	54	13	5	1	0
Siemens	66	29	4	1	5
TomoTherapy	67	3	1	0	0
Varian	74	117	18	5	8
total		163	28	7	13



Results grouped by TPS

Treatment	Pass Rate	Attempts	Criteria Failed		
planning system	(%)	Attempts	Dose	DTA	Dose and DTA
BrainScan	100	4	0	0	0
Cadplan	67	3	1	0	0
CMS XiO	76	17	1	1	2
Corvus	73	26	6	0	1
Eclipse	84	32	2	2	1
Helax	100	2	0	0	0
Pinnacle	61	69	16	4	7
Radionics XKnife	100	1	0	0	0
Theraplan Plus	0	2	0	0	2
TomoTherapy	67	3	1	0	0
Inst. developed TPS	75	4	1	0	0
total		163	28	7	13



Results grouped by machine/TPS combo

Manufacturer/TPS	Pass Rate	Attompto	Criteria Failed		
Combination	(%)	Attempts	Dose	DTA	Dose and DTA
Elekta/Corvus	0	1	1	0	0
Elekta/Eclipse		0	0	0	0
Elekta/Pinnacle	55	11	4	1	0
Elekta/XiO	100	1	0	0	0
Siemens/Corvus	88	8	1	0	0
Siemens/Eclipse		0	0	0	0
Siemens/Pinnacle	54	13	2	0	4
Siemens/XiO	50	4	0	1	1
Varian/Corvus	71	17	4	0	1
Varian/Eclipse	84	32	2	2	1
Varian/Pinnacle	64	45	10	3	3
Varian/XiO	83	12	1	0	1
total		144	25	7	11



Explanations for Failures

Explanation	Minimum # of occurrences
incorrect output factors in TPS	1
incorrect PDD in TPS	1
inadequacies in beam modeling at leaf ends (Cadman, et al; PMB 2002)	14
not adjusting MU to account for dose differences measured with ion chamber	3
errors in couch indexing with Peacock system	2
2 mm tolerence on MLC leaf position	1
setup errors	7
target malfunction	1



Changes made by institutions that resulted in acceptable phantom irradiation

Changes

input new output factors
remeasured PDD and modeled
beam based on new values
adjusted leaf end modeling
updated software version
upgraded MLC leaves
more accurate setup
replaced target



Conclusions

- The RPC phantom provides a comprehensive evaluation of IMRT for clinical trials
- QA of IMRT is important!



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