

Report

Clinical Goals Table

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	BalEmlo_IMRT	MostImportant	PTV eval	V 95.0 % \geq 97.0 %	\geq 95.00 %	95.00 %	WithinVariationAcceptable
C1	BalEmlo_IMRT	MostImportant	PTV eval	Dmean \leq 101.5 %	\leq 103.00 %	102.40 %	WithinVariationAcceptable
C1	BalEmlo_IMRT	MostImportant	PTV eval	Dmean \geq 100.0 %	-	102.40 %	Passed
C1	BalEmlo_IMRT	MostImportant	PTV eval	Dmax < 112.0 %	< 115.00 %	109.07 %	Passed
C1	BalEmlo_IMRT	VeryImportant	BODY	Dmax < 112.0 %	< 115.00 %	109.07 %	Passed
C1	BalEmlo_IMRT	VeryImportant	Lung_L	Dmean < 1300 cGy	< 1600.00 cGy	1068.32 cGy	Passed
C1	BalEmlo_IMRT	VeryImportant	Lung_L	V 1700 cGy < 25.0 %	< 30.00 %	24.27 %	Passed
C1	BalEmlo_IMRT	VeryImportant	Lung	V 500 cGy < 60.0 %	< 70.00 %	19.16 %	Passed
C1	BalEmlo_IMRT	VeryImportant	Heart	V 1700 cGy < 8.0 %	< 10.00 %	6.91 %	Passed
C1	BalEmlo_IMRT	VeryImportant	Heart	V 3500 cGy \leq 5.0 %	-	1.47 %	Passed
C1	BalEmlo_IMRT	VeryImportant	Heart	Dmean < 400 cGy	< 500.00 cGy	449.73 cGy	WithinVariationAcceptable
C1	BalEmlo_IMRT	Important	Breast_R	Dmax < 2000 cGy	< 2500.00 cGy	2707.01 cGy	Failed
C1	BalEmlo_IMRT	Important	Breast_R	Dmean < 300 cGy	< 600.00 cGy	13.20 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	BODY1	Dmax < 115.0 %	-	111.55 %	Passed
C1	B_APERT IMRT	ReportValueOnly	BODY1	V 447 cGy < 500.0 cm ³	-	945.04 cm ³	Failed
C1	B_APERT IMRT	ReportValueOnly	BODY1	V 1118 cGy < 250.0 cm ³	-	325.62 cm ³	Failed
C1	B_APERT IMRT	ReportValueOnly	BODY1	V 2235 cGy < 125.0 cm ³	-	109.91 cm ³	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	Dmean < 50 cGy	-	6.50 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	V 0 cGy > 0.0 cm ³	-	2473.30 cm ³	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	D 0.0 cm ³ < 260 cGy	-	234.52 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	D 0.1 cm ³ < 300 cGy	-	213.92 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	D 1.0 cm ³ < 600 cGy	-	166.09 cGy	Passed
C1	B_APERT	ReportValueOnly	tudo ELL	D 5.0 % < 600	-	12.25 cGy	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
	IMRT			cGy			
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	D 10.0 % < 500 cGy	-	9.28 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	V 112 cGy < 5.0 %	-	0.10 %	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	V 500 cGy < 10.0 %	-	0.00 %	Passed
C1	B_APERT IMRT	ReportValueOnly	emlo ELL	V 0 cGy > 0.0 cm ³	-	1502.86 cm ³	Passed
C1	B_APERT IMRT	ReportValueOnly	emlo ELL	V 125 cGy < 2.0 %	-	8.62 %	Failed
C1	B_APERT IMRT	ReportValueOnly	emlo ELL	D 0.0 cm ³ < 300 cGy	-	219.11 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	emlo ELL	D 0.1 cm ³ < 200 cGy	-	215.54 cGy	Failed
C1	B_APERT IMRT	ReportValueOnly	emlo ELL	D 1.0 cm ³ < 100 cGy	-	210.29 cGy	Failed
C1	B_APERT IMRT	ReportValueOnly	emlo ELL	D 5.0 % < 100 cGy	-	152.86 cGy	Failed
C1	B_APERT IMRT	ReportValueOnly	Ribs	Dmax < 3690 cGy	-	1209.96 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	Ribs	D 0.0 cm ³ < 2300 cGy	-	1209.96 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	Ribs	D 0.1 cm ³ < 90.0 %	-	47.26 %	Passed
C1	B_APERT IMRT	ReportValueOnly	Ribs	D 1.0 cm ³ < 80.0 %	-	41.80 %	Passed
C1	B_APERT IMRT	ReportValueOnly	Ribs	V 2235 cGy < 0.5 %	-	0.00 %	Passed
C1	B_APERT IMRT	ReportValueOnly	Ribs	V 1118 cGy < 25.0 %	-	0.00 %	Passed
C1	B_APERT IMRT	ReportValueOnly	Skin	Dmax < 3300 cGy	-	N/A	NA
C1	B_APERT IMRT	ReportValueOnly	Skin	D 0.1 cm ³ < 2450 cGy	-	N/A	NA
C1	B_APERT IMRT	ReportValueOnly	Skin	D 0.2 cm ³ < 2235 cGy	-	N/A	NA
C1	B_APERT IMRT	ReportValueOnly	Skin	D 1.0 cm ³ < 2011 cGy	-	N/A	NA
C1	B_APERT IMRT	ReportValueOnly	sziv	V 0 cGy > 0.0 cm ³	-	661.43 cm ³	Passed
C1	B_APERT IMRT	ReportValueOnly	sziv	Dmean < 400 cGy	-	26.91 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	sziv	Dmax < 3000 cGy	-	459.87 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	sziv	V 335 cGy < 1.0 %	-	0.14 %	Passed
C1	B_APERT IMRT	ReportValueOnly	sziv	V 223 cGy < 5.0 %	-	1.46 %	Passed
C1	B_APERT	ReportValueOnly	sziv	V 112 cGy < 40.0	-	3.08 %	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
	IMRT			%			
C1	B_APERT IMRT	ReportValueOnly	sziv	D 0.1 cm ³ < 1118 cGy	-	422.29 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	sziv	D 1.0 cm ³ < 559 cGy	-	331.94 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	sziv	D 2.0 cm ³ < 224 cGy	-	308.65 cGy	Failed
C1	B_APERT IMRT	ReportValueOnly	sziv	D 2.0 % < 250 cGy	-	184.06 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo AZO	V 0 cGy > 0.0 cm ³	-	1890.87 cm ³	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo AZO	Dmean < 500 cGy	-	180.60 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo AZO	V 671 cGy < 10.0 %	-	0.19 %	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo AZO	V 224 cGy < 20.0 %	-	40.36 %	Failed
C1	B_APERT IMRT	ReportValueOnly	tudo AZO	V 112 cGy < 45.0 %	-	48.67 %	Failed
C1	B_APERT IMRT	ReportValueOnly	tudo AZO	D 0.1 cm ³ < 1341 cGy	-	949.24 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo AZO	D 1.0 cm ³ < 1118 cGy	-	826.75 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo AZO	D 2.0 cm ³ < 559 cGy	-	731.81 cGy	Failed
C1	B_APERT IMRT	ReportValueOnly	tudo AZO	D 2.0 % < 400 cGy	-	524.42 cGy	Failed
C1	B_APERT IMRT	ReportValueOnly	tudo AZO	D 10.0 % < 750 cGy	-	411.52 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	azo emlo-PTV1	V 2235 cGy < 0.5 %	-	0.30 %	Passed
C1	B_APERT IMRT	ReportValueOnly	azo emlo-PTV1	V 2123 cGy < 1.0 %	-	1.20 %	Failed
C1	B_APERT IMRT	ReportValueOnly	azo emlo-PTV1	V 1676 cGy < 3.0 %	-	3.61 %	Failed
C1	B_APERT IMRT	ReportValueOnly	azo emlo-PTV1	V 1118 cGy < 5.0 %	-	10.30 %	Failed
C1	B_APERT IMRT	ReportValueOnly	azo emlo-PTV1	V 559 cGy < 10.0 %	-	25.26 %	Failed
C1	B_APERT IMRT	ReportValueOnly	azo emlo-PTV1	Dmean < 2235 cGy	-	341.11 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	azo emlo-PTV1	V 0 cGy > 0.0 cm ³	-	1276.73 cm ³	Passed
C1	B_APERT IMRT	ReportValueOnly	emlo AZO	V 0 cGy > 0.0 cm ³	-	1376.06 cm ³	Passed
C1	B_APERT IMRT	ReportValueOnly	emlo AZO	V 2235 cGy < 35.0 %	-	7.08 %	Passed
C1	B_APERT IMRT	ReportValueOnly	emlo AZO	V 1676 cGy < 35.0 %	-	10.56 %	Passed
C1	B_APERT	ReportValueOnly	emlo AZO	V 1118 cGy <	-	16.78 %	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
	IMRT			40.0 %			
C1	B_APERT IMRT	ReportValueOnly	emlo AZO	D 0.0 cm ³ < 2600 cGy	-	2493.24 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	emlo AZO	Dmean > 0 cGy	-	481.84 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	GTV	V 2123 cGy > 99.0 %	-	100.00 %	Passed
C1	B_APERT IMRT	ReportValueOnly	GTV	Dmax < 115.0 %	-	111.55 %	Passed
C1	B_APERT IMRT	ReportValueOnly	GTV	V 2235 cGy > 99.0 %	-	99.84 %	Passed
C1	B_APERT IMRT	ReportValueOnly	GTV	Dmean > 2235 cGy	-	2302.95 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	GTV	V 0 cGy > 0.0 cm ³	-	6.36 cm ³	Passed
C1	B_APERT IMRT	ReportValueOnly	CTV	V 0 cGy > 0.0 cm ³	-	56.32 cm ³	Passed
C1	B_APERT IMRT	ReportValueOnly	CTV	Dmean > 2235 cGy	-	2299.81 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	CTV	V 2235 cGy > 99.0 %	-	99.79 %	Passed
C1	B_APERT IMRT	ReportValueOnly	CTV	Dmax < 115.0 %	-	111.55 %	Passed
C1	B_APERT IMRT	ReportValueOnly	CTV	V 2123 cGy > 99.0 %	-	100.00 %	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	V 0 cGy > 0.0 cm ³	-	109.76 cm ³	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	Dmean > 2235 cGy	-	2295.09 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	V 2235 cGy ≥ 95.0 %	-	95.00 %	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	D 2.0 % < 2570 cGy	-	2352.32 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	D 50.0 % < 2570 cGy	-	2296.42 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	D 98.0 % < 2570 cGy	-	2201.84 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	Dmax < 115.0 %	-	111.55 %	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	D 90.0 % < 2570 cGy	-	2256.28 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	V 2012 cGy ≥ 99.0 %	-	100.00 %	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	V 2123 cGy ≥ 95.0 %	-	99.89 %	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	V 2347 cGy ≥ 80.0 %	-	3.78 %	Failed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	V 2459 cGy < 50.0 %	-	0.01 %	Passed
C1	B_APERT	ReportValueOnly	PTV1	Dmax < 115.0 %	-	111.55 %	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
	IMRT						
C1	B_APERT IMRT	ReportValueOnly	PTV1	Dmean > 2235 cGy	-	2294.68 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV1	V 0 cGy > 0.0 cm ³	-	110.14 cm ³	Passed
C1	B_APERT RA	ReportValueOnly	BODY1	Dmax < 115.0 %	-	111.19 %	Passed
C1	B_APERT RA	ReportValueOnly	BODY1	V 447 cGy < 500.0 cm ³	-	797.79 cm ³	Failed
C1	B_APERT RA	ReportValueOnly	BODY1	V 1118 cGy < 250.0 cm ³	-	270.87 cm ³	Failed
C1	B_APERT RA	ReportValueOnly	BODY1	V 2235 cGy < 125.0 cm ³	-	105.65 cm ³	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	Dmean < 50 cGy	-	41.83 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	V 0 cGy > 0.0 cm ³	-	2473.30 cm ³	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	D 0.0 cm ³ < 260 cGy	-	213.35 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	D 0.1 cm ³ < 300 cGy	-	201.56 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	D 1.0 cm ³ < 600 cGy	-	180.33 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	D 5.0 % < 600 cGy	-	104.91 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	D 10.0 % < 500 cGy	-	90.65 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	V 112 cGy < 5.0 %	-	3.41 %	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	V 500 cGy < 10.0 %	-	0.00 %	Passed
C1	B_APERT RA	ReportValueOnly	emlo ELL	V 0 cGy > 0.0 cm ³	-	1502.86 cm ³	Passed
C1	B_APERT RA	ReportValueOnly	emlo ELL	V 125 cGy < 2.0 %	-	0.08 %	Passed
C1	B_APERT RA	ReportValueOnly	emlo ELL	D 0.0 cm ³ < 300 cGy	-	139.19 cGy	Passed
C1	B_APERT RA	ReportValueOnly	emlo ELL	D 0.1 cm ³ < 200 cGy	-	134.38 cGy	Passed
C1	B_APERT RA	ReportValueOnly	emlo ELL	D 1.0 cm ³ < 100 cGy	-	126.10 cGy	Failed
C1	B_APERT RA	ReportValueOnly	emlo ELL	D 5.0 % < 100 cGy	-	76.92 cGy	Passed
C1	B_APERT RA	ReportValueOnly	Ribs	Dmax < 3690 cGy	-	1144.21 cGy	Passed
C1	B_APERT RA	ReportValueOnly	Ribs	D 0.0 cm ³ < 2300 cGy	-	1144.21 cGy	Passed
C1	B_APERT RA	ReportValueOnly	Ribs	D 0.1 cm ³ < 90.0 %	-	47.85 %	Passed
C1	B_APERT RA	ReportValueOnly	Ribs	D 1.0 cm ³ < 80.0 %	-	42.99 %	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	B_APERT RA	ReportValueOnly	Ribs	V 2235 cGy < 0.5 %	-	0.00 %	Passed
C1	B_APERT RA	ReportValueOnly	Ribs	V 1118 cGy < 25.0 %	-	0.00 %	Passed
C1	B_APERT RA	ReportValueOnly	Skin	Dmax < 3300 cGy	-	N/A	NA
C1	B_APERT RA	ReportValueOnly	Skin	D 0.1 cm ³ < 2450 cGy	-	N/A	NA
C1	B_APERT RA	ReportValueOnly	Skin	D 0.2 cm ³ < 2235 cGy	-	N/A	NA
C1	B_APERT RA	ReportValueOnly	Skin	D 1.0 cm ³ < 2011 cGy	-	N/A	NA
C1	B_APERT RA	ReportValueOnly	sziv	V 0 cGy > 0.0 cm ³	-	661.43 cm ³	Passed
C1	B_APERT RA	ReportValueOnly	sziv	Dmean < 400 cGy	-	68.56 cGy	Passed
C1	B_APERT RA	ReportValueOnly	sziv	Dmax < 3000 cGy	-	494.13 cGy	Passed
C1	B_APERT RA	ReportValueOnly	sziv	V 335 cGy < 1.0 %	-	1.14 %	Failed
C1	B_APERT RA	ReportValueOnly	sziv	V 223 cGy < 5.0 %	-	5.91 %	Failed
C1	B_APERT RA	ReportValueOnly	sziv	V 112 cGy < 40.0 %	-	21.73 %	Passed
C1	B_APERT RA	ReportValueOnly	sziv	D 0.1 cm ³ < 1118 cGy	-	475.30 cGy	Passed
C1	B_APERT RA	ReportValueOnly	sziv	D 1.0 cm ³ < 559 cGy	-	426.74 cGy	Passed
C1	B_APERT RA	ReportValueOnly	sziv	D 2.0 cm ³ < 224 cGy	-	400.13 cGy	Failed
C1	B_APERT RA	ReportValueOnly	sziv	D 2.0 % < 250 cGy	-	299.17 cGy	Failed
C1	B_APERT RA	ReportValueOnly	tudo AZO	V 0 cGy > 0.0 cm ³	-	1890.87 cm ³	Passed
C1	B_APERT RA	ReportValueOnly	tudo AZO	Dmean < 500 cGy	-	128.62 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo AZO	V 671 cGy < 10.0 %	-	0.62 %	Passed
C1	B_APERT RA	ReportValueOnly	tudo AZO	V 224 cGy < 20.0 %	-	19.50 %	Passed
C1	B_APERT RA	ReportValueOnly	tudo AZO	V 112 cGy < 45.0 %	-	38.94 %	Passed
C1	B_APERT RA	ReportValueOnly	tudo AZO	D 0.1 cm ³ < 1341 cGy	-	934.67 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo AZO	D 1.0 cm ³ < 1118 cGy	-	852.35 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo AZO	D 2.0 cm ³ < 559 cGy	-	818.34 cGy	Failed
C1	B_APERT RA	ReportValueOnly	tudo AZO	D 2.0 % < 400 cGy	-	535.53 cGy	Failed
C1	B_APERT RA	ReportValueOnly	tudo AZO	D 10.0 % < 750 cGy	-	327.02 cGy	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	B_APERT RA	ReportValueOnly	azo emlo-PTV1	V 2235 cGy < 0.5 %	-	0.05 %	Passed
C1	B_APERT RA	ReportValueOnly	azo emlo-PTV1	V 2123 cGy < 1.0 %	-	0.40 %	Passed
C1	B_APERT RA	ReportValueOnly	azo emlo-PTV1	V 1676 cGy < 3.0 %	-	2.45 %	Passed
C1	B_APERT RA	ReportValueOnly	azo emlo-PTV1	V 1118 cGy < 5.0 %	-	7.25 %	Failed
C1	B_APERT RA	ReportValueOnly	azo emlo-PTV1	V 559 cGy < 10.0 %	-	18.96 %	Failed
C1	B_APERT RA	ReportValueOnly	azo emlo-PTV1	Dmean < 2235 cGy	-	272.88 cGy	Passed
C1	B_APERT RA	ReportValueOnly	azo emlo-PTV1	V 0 cGy > 0.0 cm ³	-	1276.73 cm ³	Passed
C1	B_APERT RA	ReportValueOnly	emlo AZO	V 0 cGy > 0.0 cm ³	-	1376.06 cm ³	Passed
C1	B_APERT RA	ReportValueOnly	emlo AZO	V 2235 cGy < 35.0 %	-	6.81 %	Passed
C1	B_APERT RA	ReportValueOnly	emlo AZO	V 1676 cGy < 35.0 %	-	9.48 %	Passed
C1	B_APERT RA	ReportValueOnly	emlo AZO	V 1118 cGy < 40.0 %	-	13.95 %	Passed
C1	B_APERT RA	ReportValueOnly	emlo AZO	D 0.0 cm ³ < 2600 cGy	-	2485.08 cGy	Passed
C1	B_APERT RA	ReportValueOnly	emlo AZO	Dmean > 0 cGy	-	419.68 cGy	Passed
C1	B_APERT RA	ReportValueOnly	GTV	V 2123 cGy > 99.0 %	-	100.00 %	Passed
C1	B_APERT RA	ReportValueOnly	GTV	Dmax < 115.0 %	-	110.10 %	Passed
C1	B_APERT RA	ReportValueOnly	GTV	V 2235 cGy > 99.0 %	-	99.85 %	Passed
C1	B_APERT RA	ReportValueOnly	GTV	Dmean > 2235 cGy	-	2316.15 cGy	Passed
C1	B_APERT RA	ReportValueOnly	GTV	V 0 cGy > 0.0 cm ³	-	6.36 cm ³	Passed
C1	B_APERT RA	ReportValueOnly	CTV	V 0 cGy > 0.0 cm ³	-	56.32 cm ³	Passed
C1	B_APERT RA	ReportValueOnly	CTV	Dmean > 2235 cGy	-	2316.34 cGy	Passed
C1	B_APERT RA	ReportValueOnly	CTV	V 2235 cGy > 99.0 %	-	99.89 %	Passed
C1	B_APERT RA	ReportValueOnly	CTV	Dmax < 115.0 %	-	110.12 %	Passed
C1	B_APERT RA	ReportValueOnly	CTV	V 2123 cGy > 99.0 %	-	100.00 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	V 0 cGy > 0.0 cm ³	-	109.76 cm ³	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	Dmean > 2235 cGy	-	2311.51 cGy	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	V 2235 cGy ≥	-	95.00 %	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
				95.0 %			
C1	B_APERT RA	ReportValueOnly	PTV eval1	D 2.0 % < 2570 cGy	-	2369.74 cGy	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	D 50.0 % < 2570 cGy	-	2317.19 cGy	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	D 98.0 % < 2570 cGy	-	2198.63 cGy	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	Dmax < 115.0 %	-	111.19 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	D 90.0 % < 2570 cGy	-	2267.46 cGy	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	V 2012 cGy ≥ 99.0 %	-	100.00 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	V 2123 cGy ≥ 95.0 %	-	99.93 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	V 2347 cGy ≥ 80.0 %	-	14.37 %	Failed
C1	B_APERT RA	ReportValueOnly	PTV eval1	V 2459 cGy < 50.0 %	-	0.01 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV1	Dmax < 115.0 %	-	111.19 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV1	Dmean > 2235 cGy	-	2310.88 cGy	Passed
C1	B_APERT RA	ReportValueOnly	PTV1	V 0 cGy > 0.0 cm ³	-	110.14 cm ³	Passed
C1	Dose	ReportValueOnly	BODY1	Dmax < 115.0 %	-	113.64 %	Passed
C1	Dose	ReportValueOnly	BODY1	V 447 cGy < 500.0 cm ³	-	577.66 cm ³	Failed
C1	Dose	ReportValueOnly	BODY1	V 1118 cGy < 250.0 cm ³	-	193.99 cm ³	Passed
C1	Dose	ReportValueOnly	BODY1	V 2235 cGy < 125.0 cm ³	-	81.74 cm ³	Passed
C1	Dose	ReportValueOnly	tudo ELL	Dmean < 50 cGy	-	26.62 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	V 0 cGy > 0.0 cm ³	-	2473.30 cm ³	Passed
C1	Dose	ReportValueOnly	tudo ELL	D 0.0 cm ³ < 260 cGy	-	229.85 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	D 0.1 cm ³ < 300 cGy	-	223.24 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	D 1.0 cm ³ < 600 cGy	-	210.35 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	D 5.0 % < 600 cGy	-	108.89 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	D 10.0 % < 500 cGy	-	81.11 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	V 112 cGy < 5.0 %	-	4.47 %	Passed
C1	Dose	ReportValueOnly	tudo ELL	V 500 cGy < 10.0 %	-	0.00 %	Passed
C1	Dose	ReportValueOnly	emlo ELL	V 0 cGy > 0.0 cm ³	-	1502.86 cm ³	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	Dose	ReportValueOnly	emlo ELL	V 125 cGy < 2.0 %	-	0.00 %	Passed
C1	Dose	ReportValueOnly	emlo ELL	D 0.0 cm ³ < 300 cGy	-	92.89 cGy	Passed
C1	Dose	ReportValueOnly	emlo ELL	D 0.1 cm ³ < 200 cGy	-	82.86 cGy	Passed
C1	Dose	ReportValueOnly	emlo ELL	D 1.0 cm ³ < 100 cGy	-	76.91 cGy	Passed
C1	Dose	ReportValueOnly	emlo ELL	D 5.0 % < 100 cGy	-	51.71 cGy	Passed
C1	Dose	ReportValueOnly	Ribs	Dmax < 3690 cGy	-	966.67 cGy	Passed
C1	Dose	ReportValueOnly	Ribs	D 0.0 cm ³ < 2300 cGy	-	966.67 cGy	Passed
C1	Dose	ReportValueOnly	Ribs	D 0.1 cm ³ < 90.0 %	-	40.17 %	Passed
C1	Dose	ReportValueOnly	Ribs	D 1.0 cm ³ < 80.0 %	-	33.12 %	Passed
C1	Dose	ReportValueOnly	Ribs	V 2235 cGy < 0.5 %	-	0.00 %	Passed
C1	Dose	ReportValueOnly	Ribs	V 1118 cGy < 25.0 %	-	0.00 %	Passed
C1	Dose	ReportValueOnly	Skin	Dmax < 3300 cGy	-	2269.27 cGy	Passed
C1	Dose	ReportValueOnly	Skin	D 0.1 cm ³ < 2450 cGy	-	2130.50 cGy	Passed
C1	Dose	ReportValueOnly	Skin	D 0.2 cm ³ < 2235 cGy	-	2085.21 cGy	Passed
C1	Dose	ReportValueOnly	Skin	D 1.0 cm ³ < 2011 cGy	-	1941.41 cGy	Passed
C1	Dose	ReportValueOnly	sziv	V 0 cGy > 0.0 cm ³	-	661.43 cm ³	Passed
C1	Dose	ReportValueOnly	sziv	Dmean < 400 cGy	-	67.35 cGy	Passed
C1	Dose	ReportValueOnly	sziv	Dmax < 3000 cGy	-	334.99 cGy	Passed
C1	Dose	ReportValueOnly	sziv	V 335 cGy < 1.0 %	-	0.00 %	Passed
C1	Dose	ReportValueOnly	sziv	V 223 cGy < 5.0 %	-	2.31 %	Passed
C1	Dose	ReportValueOnly	sziv	V 112 cGy < 40.0 %	-	16.43 %	Passed
C1	Dose	ReportValueOnly	sziv	D 0.1 cm ³ < 1118 cGy	-	317.35 cGy	Passed
C1	Dose	ReportValueOnly	sziv	D 1.0 cm ³ < 559 cGy	-	295.24 cGy	Passed
C1	Dose	ReportValueOnly	sziv	D 2.0 cm ³ < 224 cGy	-	285.88 cGy	Failed
C1	Dose	ReportValueOnly	sziv	D 2.0 % < 250 cGy	-	229.73 cGy	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	Dose	ReportValueOnly	tudo AZO	V 0 cGy > 0.0 cm ³	-	1890.87 cm ³	Passed
C1	Dose	ReportValueOnly	tudo AZO	Dmean < 500 cGy	-	112.71 cGy	Passed
C1	Dose	ReportValueOnly	tudo AZO	V 671 cGy < 10.0 %	-	0.00 %	Passed
C1	Dose	ReportValueOnly	tudo AZO	V 224 cGy < 20.0 %	-	17.24 %	Passed
C1	Dose	ReportValueOnly	tudo AZO	V 112 cGy < 45.0 %	-	33.79 %	Passed
C1	Dose	ReportValueOnly	tudo AZO	D 0.1 cm ³ < 1341 cGy	-	665.59 cGy	Passed
C1	Dose	ReportValueOnly	tudo AZO	D 1.0 cm ³ < 1118 cGy	-	587.73 cGy	Passed
C1	Dose	ReportValueOnly	tudo AZO	D 2.0 cm ³ < 559 cGy	-	562.61 cGy	Failed
C1	Dose	ReportValueOnly	tudo AZO	D 2.0 % < 400 cGy	-	434.47 cGy	Failed
C1	Dose	ReportValueOnly	tudo AZO	D 10.0 % < 750 cGy	-	293.78 cGy	Passed
C1	Dose	ReportValueOnly	azo emlo-PTV	V 2235 cGy < 0.5 %	-	0.42 %	Passed
C1	Dose	ReportValueOnly	azo emlo-PTV	V 2123 cGy < 1.0 %	-	1.08 %	Failed
C1	Dose	ReportValueOnly	azo emlo-PTV	V 1676 cGy < 3.0 %	-	2.97 %	Passed
C1	Dose	ReportValueOnly	azo emlo-PTV	V 1118 cGy < 5.0 %	-	5.44 %	Failed
C1	Dose	ReportValueOnly	azo emlo-PTV	V 559 cGy < 10.0 %	-	15.10 %	Failed
C1	Dose	ReportValueOnly	azo emlo-PTV	Dmean < 2235 cGy	-	298.77 cGy	Passed
C1	Dose	ReportValueOnly	azo emlo-PTV	V 0 cGy > 0.0 cm ³	-	1302.05 cm ³	Passed
C1	Dose	ReportValueOnly	emlo AZO	V 0 cGy > 0.0 cm ³	-	1376.06 cm ³	Passed
C1	Dose	ReportValueOnly	emlo AZO	V 2235 cGy < 35.0 %	-	5.66 %	Passed
C1	Dose	ReportValueOnly	emlo AZO	V 1676 cGy < 35.0 %	-	8.18 %	Passed
C1	Dose	ReportValueOnly	emlo AZO	V 1118 cGy < 40.0 %	-	10.52 %	Passed
C1	Dose	ReportValueOnly	emlo AZO	D 0.0 cm ³ < 2600 cGy	-	2539.77 cGy	Passed
C1	Dose	ReportValueOnly	emlo AZO	Dmean > 0 cGy	-	409.79 cGy	Passed
C1	Dose	ReportValueOnly	GTV	V 2123 cGy > 99.0 %	-	100.00 %	Passed
C1	Dose	ReportValueOnly	GTV	Dmax < 115.0 %	-	110.41 %	Passed
C1	Dose	ReportValueOnly	GTV	V 2235 cGy >	-	98.88 %	Failed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
				99.0 %			
C1	Dose	ReportValueOnly	GTV	Dmean > 2235 cGy	-	2312.99 cGy	Passed
C1	Dose	ReportValueOnly	GTV	V 0 cGy > 0.0 cm ³	-	6.36 cm ³	Passed
C1	Dose	ReportValueOnly	CTV	V 0 cGy > 0.0 cm ³	-	56.32 cm ³	Passed
C1	Dose	ReportValueOnly	CTV	Dmean > 2235 cGy	-	2373.95 cGy	Passed
C1	Dose	ReportValueOnly	CTV	V 2235 cGy > 99.0 %	-	99.56 %	Passed
C1	Dose	ReportValueOnly	CTV	Dmax < 115.0 %	-	113.64 %	Passed
C1	Dose	ReportValueOnly	CTV	V 2123 cGy > 99.0 %	-	100.00 %	Passed
C1	Dose	ReportValueOnly	PTV eval	V 0 cGy > 0.0 cm ³	-	77.37 cm ³	Passed
C1	Dose	ReportValueOnly	PTV eval	Dmean > 2235 cGy	-	2362.51 cGy	Passed
C1	Dose	ReportValueOnly	PTV eval	V 2235 cGy ≥ 95.0 %	-	98.03 %	Passed
C1	Dose	ReportValueOnly	PTV eval	D 2.0 % < 2570 cGy	-	2472.94 cGy	Passed
C1	Dose	ReportValueOnly	PTV eval	D 50.0 % < 2570 cGy	-	2366.47 cGy	Passed
C1	Dose	ReportValueOnly	PTV eval	D 98.0 % < 2570 cGy	-	2235.39 cGy	Passed
C1	Dose	ReportValueOnly	PTV eval	Dmax < 115.0 %	-	113.64 %	Passed
C1	Dose	ReportValueOnly	PTV eval	D 90.0 % < 2570 cGy	-	2282.05 cGy	Passed
C1	Dose	ReportValueOnly	PTV eval	V 2012 cGy ≥ 99.0 %	-	100.00 %	Passed
C1	Dose	ReportValueOnly	PTV eval	V 2123 cGy ≥ 95.0 %	-	99.99 %	Passed
C1	Dose	ReportValueOnly	PTV eval	V 2347 cGy ≥ 80.0 %	-	61.67 %	Failed
C1	Dose	ReportValueOnly	PTV eval	V 2459 cGy < 50.0 %	-	4.32 %	Passed
C1	Dose	ReportValueOnly	PTV	Dmax < 115.0 %	-	113.64 %	Passed
C1	Dose	ReportValueOnly	PTV	Dmean > 2235 cGy	-	2362.51 cGy	Passed
C1	Dose	ReportValueOnly	PTV	V 0 cGy > 0.0 cm ³	-	77.37 cm ³	Passed