## Report

## Clinical Goals Table

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	Dose	ReportValueOnly	Body	Dmax < 115.0 %	-	115.05 %	Failed
C1	Dose	ReportValueOnly	Body	V 447 cGy < 500.0 cm <sup>3</sup>	-	515.39 cm <sup>3</sup>	Failed
C1	Dose	ReportValueOnly	Body	V 1118 cGy < 250.0 cm <sup>3</sup>	-	178.72 cm <sup>3</sup>	Passed
C1	Dose	ReportValueOnly	Body	V 2235 cGy < 125.0 cm <sup>3</sup>	-	78.97 cm <sup>3</sup>	Passed
C1	Dose	ReportValueOnly	tudo ELL	Dmean < 50 cGy	-	12.49 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	V 0 cGy > 0.0 cm <sup>3</sup>	-	1253.04 cm <sup>3</sup>	Passed
C1	Dose	ReportValueOnly	tudo ELL	D 0.0 cm <sup>3</sup> < 260 cGy	-	95.68 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	D 0.1 cm <sup>3</sup> < 300 cGy	-	92.06 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	D 1.0 cm <sup>3</sup> < 600 cGy	-	86.35 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	D 5.0 % < 600 cGy	-	53.11 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	D 10.0 % < 500 cGy	-	35.11 cGy	Passed
C1	Dose	ReportValueOnly	tudo ELL	V 112 cGy < 5.0 %	-	0.00 %	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 <sup>3</sup>	-	916.88 cm <sup>3</sup>	Passed
C1	Dose	ReportValueOnly	emlo ELL	V 125 cGy < 2.0 %	-	0.00 %	Passed
C1	Dose	ReportValueOnly	emlo ELL	D 0.0 cm <sup>3</sup> < 300 cGy	-	29.22 cGy	Passed
C1	Dose	ReportValueOnly	emlo ELL	D 0.1 cm <sup>3</sup> < 200 cGy	-	14.92 cGy	Passed
C1	Dose	ReportValueOnly	emlo ELL	D 1.0 cm <sup>3</sup> < 100 cGy	-	14.22 cGy	Passed
C1	Dose	ReportValueOnly	emlo ELL	D 5.0 % < 100 cGy	-	9.75 cGy	Passed
C1	Dose	ReportValueOnly	Ribs	Dmax < 3690 cGy	-	2231.69 cGy	Passed
C1	Dose	ReportValueOnly	Ribs	D 0.0 cm <sup>3</sup> < 2300 cGy	-	2231.69 cGy	Passed
C1	Dose	ReportValueOnly	Ribs	D 0.1 cm <sup>3</sup> < 90.0 %	-	94.36 %	Failed
C1	Dose	ReportValueOnly	Ribs	D 1.0 cm <sup>3</sup> < 80.0 %	-	80.71 %	Failed
C1	Dose	ReportValueOnly	Ribs	V 2235 cGy < 0.5 %	-	0.00 %	Passed
C1	Dose	ReportValueOnly	Ribs	V 1118 cGy < 25.0 %	-	35.55 %	Failed
C1	Dose	ReportValueOnly	Skin	Dmax < 3300 cGy	-	2379.13 cGy	Passed
C1	Dose	ReportValueOnly	Skin	D 0.1 cm <sup>3</sup> < 2450 cGy	-	2294.94 cGy	Passed
C1	Dose	ReportValueOnly	Skin	D 0.2 cm <sup>3</sup> < 2235 cGy	-	2267.33 cGy	Failed
C1	Dose	ReportValueOnly	Skin	D 1.0 cm <sup>3</sup> < 2011 cGy	-	2131.52 cGy	Failed

Script name: ClinicalGoals
Patient: PETONE, MITTERAGNES (070840588)
Username: oncol\koszta.eniko
29 July, 2025 10:04:16 (UTC +02:00 Central Europe Daylight Time)

Course	PlanSetup						
ID C1	<b>ID</b> Dose	Priority  ReportValueOnly	Structure ID sziv	<b>Objective</b> V 0 cGy > 0.0 cm <sup>3</sup>	Tolerance	<b>Actual</b> 510.31 cm <sup>3</sup>	<b>Achieved</b> Passed
C1				·	_		
	Dose	ReportValueOnly	sziv	Dmean < 400 cGy		72.35 cGy	Passed
C1	Dose	ReportValueOnly	sziv	Dmax < 3000 cGy	-	345.48 cGy	Passed
C1	Dose	ReportValueOnly	sziv	V 335 cGy < 1.0 %	-	0.00 %	Passed
C1	Dose	ReportValueOnly	sziv	V 223 cGy < 5.0 %	-	2.41 %	Passed
C1	Dose	ReportValueOnly	sziv	V 112 cGy < 40.0 %	-	24.29 %	Passed
C1	Dose	ReportValueOnly	sziv	D 0.1 cm <sup>3</sup> < 1118 cGy	-	316.82 cGy	Passed
C1	Dose	ReportValueOnly	sziv	D 1.0 cm <sup>3</sup> < 559 cGy	-	286.89 cGy	Passed
C1	Dose	ReportValueOnly	sziv	D 2.0 cm <sup>3</sup> < 224 cGy	-	272.80 cGy	Failed
C1	Dose	ReportValueOnly	sziv	D 2.0 % < 250 cGy	-	229.07 cGy	Passed
C1	Dose	ReportValueOnly	tudo AZO	V 0 cGy > 0.0 cm <sup>3</sup>	-	1028.01 cm <sup>3</sup>	Passed
C1	Dose	ReportValueOnly	tudo AZO	Dmean < 500 cGy	-	142.29 cGy	Passed
C1	Dose	ReportValueOnly	tudo AZO	V 671 cGy < 10.0 %	-	2.78 %	Passed
C1	Dose	ReportValueOnly	tudo AZO	V 224 cGy < 20.0 %	-	20.46 %	Failed
C1	Dose	ReportValueOnly	tudo AZO	V 112 cGy < 45.0 %	-	37.79 %	Passed
C1	Dose	ReportValueOnly	tudo AZO	D 0.1 cm <sup>3</sup> < 1341 cGy	-	1432.48 cGy	Failed
C1	Dose	ReportValueOnly	tudo AZO	D 1.0 cm <sup>3</sup> < 1118 cGy	-	1240.57 cGy	Failed
C1	Dose	ReportValueOnly	tudo AZO	D 2.0 cm <sup>3</sup> < 559 cGy	-	1156.21 cGy	Failed
C1	Dose	ReportValueOnly	tudo AZO	D 2.0 % < 400 cGy	-	741.53 cGy	Failed
C1	Dose	ReportValueOnly	tudo AZO	D 10.0 % < 750 cGy	-	361.86 cGy	Passed
C1	Dose	ReportValueOnly	AZO emlo - PTV	V 2235 cGy < 0.5 %	-	0.59 %	Failed
C1	Dose	ReportValueOnly	AZO emlo - PTV	V 2123 cGy < 1.0 %	-	1.56 %	Failed
C1	Dose	ReportValueOnly	AZO emlo - PTV	V 1676 cGy < 3.0 %	-	4.63 %	Failed
C1	Dose	ReportValueOnly	AZO emlo - PTV	V 1118 cGy < 5.0 %	-	8.97 %	Failed
C1	Dose	ReportValueOnly	AZO emlo - PTV	V 559 cGy < 10.0 %	-	22.65 %	Failed
C1	Dose	ReportValueOnly	AZO emlo - PTV	Dmean < 2235 cGy	-	438.75 cGy	Passed
C1	Dose	ReportValueOnly	AZO emlo - PTV	V 0 cGy > 0.0 cm <sup>3</sup>	-	753.20 cm <sup>3</sup>	Passed
C1	Dose	ReportValueOnly	emlo AZO	V 0 cGy > 0.0 cm <sup>3</sup>	-	824.69 cm <sup>3</sup>	Passed
C1	Dose	ReportValueOnly	emlo AZO	V 2235 cGy < 35.0 %	-	9.05 %	Passed
C1	Dose	ReportValueOnly	emlo AZO	V 1676 cGy < 35.0 %	-	12.90 %	Passed
C1	Dose	ReportValueOnly	emlo AZO	V 1118 cGy < 40.0 %	-	16.87 %	Passed
C1	Dose	ReportValueOnly	emlo AZO	D 0.0 cm <sup>3</sup> < 2600 cGy	-	2571.29 cGy	Passed
C1	Dose	ReportValueOnly	emlo AZO	Dmean > 0 cGy	-	605.59 cGy	Passed
C1	Dose	ReportValueOnly	GTV	V 2123 cGy > 99.0 %	-	100.00 %	Passed
C1	Dose	ReportValueOnly	GTV	Dmax < 115.0 %	-	110.95 %	Passed
C1	Dose	ReportValueOnly	GTV	V 2235 cGy > 99.0 %	-	99.78 %	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	Dose	ReportValueOnly	GTV	Dmean > 2235 cGy	-	2352.98 cGy	Passed
C1	Dose	ReportValueOnly	GTV	V 0 cGy > 0.0 cm <sup>3</sup>	-	7.65 cm <sup>3</sup>	Passed
C1	Dose	ReportValueOnly	CTV	V 0 cGy > 0.0 cm <sup>3</sup>	-	55.10 cm <sup>3</sup>	Passed
C1	Dose	ReportValueOnly	CTV	Dmean > 2235 cGy	-	2371.82 cGy	Passed
C1	Dose	ReportValueOnly	CTV	V 2235 cGy > 99.0 %	-	99.62 %	Passed
C1	Dose	ReportValueOnly	CTV	Dmax < 115.0 %	-	115.05 %	Failed
C1	Dose	ReportValueOnly	CTV	V 2123 cGy > 99.0 %	-	100.00 %	Passed
C1	Dose	ReportValueOnly	PTV eval	V 0 cGy > 0.0 cm <sup>3</sup>	-	75.16 cm <sup>3</sup>	Passed
C1	Dose	ReportValueOnly	PTV eval	Dmean > 2235 cGy	-	2359.36 cGy	Passed
C1	Dose	ReportValueOnly	PTV eval	V 2235 cGy ≥ 95.0 %	-	97.76 %	Passed
C1	Dose	ReportValueOnly	PTV eval	D 2.0 % < 2570 cGy	-	2472.99 cGy	Passed
C1	Dose	ReportValueOnly	PTV eval	D 50.0 % < 2570 cGy	-	2361.76 cGy	Passed
C1	Dose	ReportValueOnly	PTV eval	D 98.0 % < 2570 cGy	-	2231.11 cGy	Passed
C1	Dose	ReportValueOnly	PTV eval	Dmax < 115.0 %	-	115.05 %	Failed
C1	Dose	ReportValueOnly	PTV eval	D 90.0 % < 2570 cGy	-	2283.73 cGy	Passed
C1	Dose	ReportValueOnly	PTV eval	V 2012 cGy ≥ 99.0 %	-	99.98 %	Passed
C1	Dose	ReportValueOnly	PTV eval	V 2123 cGy ≥ 95.0 %	-	99.84 %	Passed
C1	Dose	ReportValueOnly	PTV eval	V 2347 cGy ≥ 80.0 %	-	59.85 %	Failed
C1	Dose	ReportValueOnly	PTV eval	V 2459 cGy < 50.0 %	-	3.70 %	Passed
C1	Dose	ReportValueOnly	PTV	Dmax < 115.0 %	-	115.05 %	Failed
C1	Dose	ReportValueOnly	PTV	Dmean > 2235 cGy	-	2357.18 cGy	Passed
C1	Dose	ReportValueOnly	PTV	V 0 cGy > 0.0 cm <sup>3</sup>	-	76.15 cm <sup>3</sup>	Passed
C1	B_APERT IMRT	ReportValueOnly	BODY1	Dmax < 115.0 %	-	112.71 %	Passed
C1	B_APERT IMRT	ReportValueOnly	BODY1	V 447 cGy < 500.0 cm <sup>3</sup>	-	968.74 cm <sup>3</sup>	Failed
C1	B_APERT IMRT	ReportValueOnly	BODY1	V 1118 cGy < 250.0 cm <sup>3</sup>	-	264.59 cm <sup>3</sup>	Failed
C1	B_APERT IMRT	ReportValueOnly	BODY1	V 2235 cGy < 125.0 cm <sup>3</sup>	-	108.99 cm <sup>3</sup>	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	Dmean < 50 cGy	-	15.70 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	V 0 cGy > 0.0 cm <sup>3</sup>	-	1253.04 cm <sup>3</sup>	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	D 0.0 cm <sup>3</sup> < 260 cGy	-	271.01 cGy	Failed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	D 0.1 cm <sup>3</sup> < 300 cGy	-	263.77 cGy	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	D 1.0 cm <sup>3</sup> < 600 cGy	-	248.60 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	D 5.0 % < 600 cGy	-	97.98 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	D 10.0 % < 500 cGy	-	23.64 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	tudo ELL	V 112 cGy < 5.0 %	-	4.15 %	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 <sup>3</sup>	-	916.88 cm <sup>3</sup>	Passed
C1	B_APERT IMRT	ReportValueOnly	emlo ELL	V 125 cGy < 2.0 %	-	10.04 %	Failed
C1	B_APERT IMRT	ReportValueOnly	emlo ELL	D 0.0 cm <sup>3</sup> < 300 cGy	-	311.06 cGy	Failed
C1	B_APERT IMRT	ReportValueOnly	emlo ELL	D 0.1 cm <sup>3</sup> < 200 cGy	-	246.93 cGy	Failed
C1	B_APERT IMRT	ReportValueOnly	emlo ELL	D 1.0 cm <sup>3</sup> < 100 cGy	-	221.61 cGy	Failed
C1	B_APERT IMRT	ReportValueOnly	emlo ELL	D 5.0 % < 100 cGy	-	154.69 cGy	Failed
C1	B_APERT IMRT	ReportValueOnly	Ribs	Dmax < 3690 cGy	-	2284.17 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	Ribs	D 0.0 cm <sup>3</sup> < 2300 cGy	-	2284.17 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	Ribs	D 0.1 cm <sup>3</sup> < 90.0 %	-	100.63 %	Failed
C1	B_APERT IMRT	ReportValueOnly	Ribs	D 1.0 cm <sup>3</sup> < 80.0 %	-	97.35 %	Failed
C1	B_APERT IMRT	ReportValueOnly	Ribs	V 2235 cGy < 0.5 %	-	1.31 %	Failed
C1	B_APERT IMRT	ReportValueOnly	Ribs	V 1118 cGy < 25.0 %	-	44.15 %	Failed
C1	B_APERT IMRT	ReportValueOnly	Skin	Dmax < 3300 cGy	-	N/A	NA
C1	B_APERT IMRT	ReportValueOnly	Skin	D 0.1 cm <sup>3</sup> < 2450 cGy	-	N/A	NA
C1	B_APERT IMRT	ReportValueOnly	Skin	D 0.2 cm <sup>3</sup> < 2235 cGy	-	N/A	NA
C1	B_APERT IMRT	ReportValueOnly	Skin	D 1.0 cm <sup>3</sup> < 2011 cGy	-	N/A	NA
C1	B_APERT IMRT	ReportValueOnly	sziv	V 0 cGy > 0.0 cm <sup>3</sup>	-	510.31 cm <sup>3</sup>	Passed
C1	B_APERT IMRT	ReportValueOnly	sziv	Dmean < 400 cGy	-	76.21 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	sziv	Dmax < 3000 cGy	-	897.81 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	sziv	V 335 cGy < 1.0 %	-	3.93 %	Failed

Cou	rse	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1		B_APERT	ReportValueOnly	sziv	V 223 cGy < 5.0 %	-	11.46 %	Failed
		IMRT	report and only	5	. 225 66, 1 6.6 76		11110 /6	
C1		B_APERT IMRT	ReportValueOnly	sziv	V 112 cGy < 40.0 %	-	21.41 %	Passed
C1		B_APERT IMRT	ReportValueOnly	sziv	D 0.1 cm <sup>3</sup> < 1118 cGy	-	855.28 cGy	Passed
C1		B_APERT IMRT	ReportValueOnly	sziv	D 1.0 cm <sup>3</sup> < 559 cGy	-	738.90 cGy	Failed
C1		B_APERT IMRT	ReportValueOnly	sziv	D 2.0 cm <sup>3</sup> < 224 cGy	-	691.11 cGy	Failed
C1		B_APERT IMRT	ReportValueOnly	sziv	D 2.0 % < 250 cGy	-	453.09 cGy	Failed
C1		B_APERT IMRT	ReportValueOnly	tudo AZO	V 0 cGy > 0.0 cm <sup>3</sup>	-	1028.01 cm <sup>3</sup>	Passed
C1		B_APERT IMRT	ReportValueOnly	tudo AZO	Dmean < 500 cGy	-	228.43 cGy	Passed
C1		B_APERT IMRT	ReportValueOnly	tudo AZO	V 671 cGy < 10.0 %	-	7.73 %	Passed
C1		B_APERT IMRT	ReportValueOnly	tudo AZO	V 224 cGy < 20.0 %	-	35.71 %	Failed
C1		B_APERT IMRT	ReportValueOnly	tudo AZO	V 112 cGy < 45.0 %	-	40.15 %	Passed
C1		B_APERT IMRT	ReportValueOnly	tudo AZO	D 0.1 cm <sup>3</sup> < 1341 cGy	-	2088.83 cGy	Failed
C1		B_APERT IMRT	ReportValueOnly	tudo AZO	D 1.0 cm <sup>3</sup> < 1118 cGy	-	1926.42 cGy	Failed
C1		B_APERT IMRT	ReportValueOnly	tudo AZO	D 2.0 cm <sup>3</sup> < 559 cGy	-	1824.26 cGy	Failed
C1		B_APERT IMRT	ReportValueOnly	tudo AZO	D 2.0 % < 400 cGy	-	1070.68 cGy	Failed
C1		B_APERT IMRT	ReportValueOnly	tudo AZO	D 10.0 % < 750 cGy	-	606.19 cGy	Passed
C1		B_APERT IMRT	ReportValueOnly	AZO emlo - PTV eval1	V 2235 cGy < 0.5 %	-	1.27 %	Failed
C1		B_APERT IMRT	ReportValueOnly	AZO emlo - PTV eval1	V 2123 cGy < 1.0 %	-	2.71 %	Failed
C1		B_APERT IMRT	ReportValueOnly	AZO emlo - PTV eval1	V 1676 cGy < 3.0 %	-	6.41 %	Failed
C1		B_APERT IMRT	ReportValueOnly	AZO emlo - PTV eval1	V 1118 cGy < 5.0 %	-	13.70 %	Failed
C1		B_APERT IMRT	ReportValueOnly	AZO emlo - PTV eval1	V 559 cGy < 10.0 %	-	36.18 %	Failed
C1		B_APERT IMRT	ReportValueOnly	AZO emlo - PTV eval1	Dmean < 2235 cGy	-	472.61 cGy	Passed
C1		B_APERT IMRT	ReportValueOnly	AZO emlo - PTV eval1	V 0 cGy > 0.0 cm <sup>3</sup>	-	731.22 cm <sup>3</sup>	Passed
C1		B_APERT IMRT	ReportValueOnly	emlo AZO	V 0 cGy > 0.0 cm <sup>3</sup>	-	824.69 cm <sup>3</sup>	Passed
C1		B_APERT IMRT	ReportValueOnly	emlo AZO	V 2235 cGy < 35.0 %	-	11.98 %	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	B_APERT IMRT	ReportValueOnly	emlo AZO	V 1676 cGy < 35.0 %	-	17.05 %	Passed
C1	B_APERT IMRT	ReportValueOnly	emlo AZO	V 1118 cGy < 40.0 %	-	23.52 %	Passed
C1	B_APERT IMRT	ReportValueOnly	emlo AZO	D 0.0 cm <sup>3</sup> < 2600 cGy	-	2519.15 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	emlo AZO	Dmean > 0 cGy	-	682.44 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 %	-	112.28 %	Passed
C1	B_APERT IMRT	ReportValueOnly	GTV	V 2235 cGy > 99.0 %	-	100.00 %	Passed
C1	B_APERT IMRT	ReportValueOnly	GTV	Dmean > 2235 cGy	-	2329.45 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	GTV	V 0 cGy > 0.0 cm <sup>3</sup>	-	7.65 cm <sup>3</sup>	Passed
C1	B_APERT IMRT	ReportValueOnly	CTV	V 0 cGy > 0.0 cm <sup>3</sup>	-	55.10 cm <sup>3</sup>	Passed
C1	B_APERT IMRT	ReportValueOnly	CTV	Dmean > 2235 cGy	-	2329.95 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	CTV	V 2235 cGy > 99.0 %	-	99.67 %	Passed
C1	B_APERT IMRT	ReportValueOnly	CTV	Dmax < 115.0 %	-	112.71 %	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 <sup>3</sup>	-	103.35 cm <sup>3</sup>	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	Dmean > 2235 cGy	-	2317.85 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	-	2380.23 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	D 50.0 % < 2570 cGy	-	2323.00 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	D 98.0 % < 2570 cGy	-	2191.50 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	Dmax < 115.0 %	-	112.71 %	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	D 90.0 % < 2570 cGy	-	2271.10 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	V 2012 cGy ≥ 99.0 %	-	99.99 %	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	V 2123 cGy ≥ 95.0 %	-	99.77 %	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	V 2347 cGy ≥ 80.0 %	-	27.55 %	Failed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	B_APERT IMRT	ReportValueOnly	PTV eval1	V 2459 cGy < 50.0 %	-	0.12 %	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV1	Dmax < 115.0 %	_	112.71 %	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV1	Dmean > 2235 cGy	-	2293.03 cGy	Passed
C1	B_APERT IMRT	ReportValueOnly	PTV1	V 0 cGy > 0.0 cm <sup>3</sup>	-	108.24 cm <sup>3</sup>	Passed
C1	B_APERT RA	ReportValueOnly	BODY1	Dmax < 115.0 %	-	112.84 %	Passed
C1	B_APERT RA	ReportValueOnly	BODY1	V 447 cGy < 500.0 cm <sup>3</sup>	-	737.14 cm <sup>3</sup>	Failed
C1	B_APERT RA	ReportValueOnly	BODY1	V 1118 cGy < 250.0 cm <sup>3</sup>	-	245.37 cm <sup>3</sup>	Passed
C1	B_APERT RA	ReportValueOnly	BODY1	V 2235 cGy < 125.0 cm <sup>3</sup>	-	100.85 cm <sup>3</sup>	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	Dmean < 50 cGy	-	19.68 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	V 0 cGy > 0.0 cm <sup>3</sup>	-	1253.04 cm <sup>3</sup>	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	D 0.0 cm <sup>3</sup> < 260 cGy	-	286.63 cGy	Failed
C1	B_APERT RA	ReportValueOnly	tudo ELL	D 0.1 cm <sup>3</sup> < 300 cGy	-	265.09 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	D 1.0 cm <sup>3</sup> < 600 cGy	-	229.43 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	D 5.0 % < 600 cGy	-	77.74 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	D 10.0 % < 500 cGy	-	56.03 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo ELL	V 112 cGy < 5.0 %	-	1.42 %	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 <sup>3</sup>	-	916.88 cm <sup>3</sup>	Passed
C1	B_APERT RA	ReportValueOnly	emlo ELL	V 125 cGy < 2.0 %	-	1.01 %	Passed
C1	B_APERT RA	ReportValueOnly	emlo ELL	D 0.0 cm <sup>3</sup> < 300 cGy	-	174.11 cGy	Passed
C1	B_APERT RA	ReportValueOnly	emlo ELL	D 0.1 cm <sup>3</sup> < 200 cGy	-	164.94 cGy	Passed
C1	B_APERT RA	ReportValueOnly	emlo ELL	D 1.0 cm <sup>3</sup> < 100 cGy	-	154.35 cGy	Failed
C1	B_APERT RA	ReportValueOnly	emlo ELL	D 5.0 % < 100 cGy	-	79.76 cGy	Passed
C1	B_APERT RA	ReportValueOnly	Ribs	Dmax < 3690 cGy	-	2311.93 cGy	Passed
C1	B_APERT RA	ReportValueOnly	Ribs	D 0.0 cm <sup>3</sup> < 2300 cGy	-	2311.93 cGy	Failed
C1	B_APERT RA	ReportValueOnly	Ribs	D 0.1 cm <sup>3</sup> < 90.0 %	-	99.88 %	Failed
C1	B_APERT RA	ReportValueOnly	Ribs	D 1.0 cm <sup>3</sup> < 80.0 %	-	96.66 %	Failed
C1	B_APERT RA	ReportValueOnly	Ribs	V 2235 cGy < 0.5 %	-	0.50 %	Failed
C1	B_APERT RA	ReportValueOnly	Ribs	V 1118 cGy < 25.0 %	-	48.27 %	Failed
C1	B_APERT RA	ReportValueOnly	Skin	Dmax < 3300 cGy	-	N/A	NA
C1	B_APERT RA	ReportValueOnly	Skin	D 0.1 cm <sup>3</sup> < 2450 cGy	-	N/A	NA
C1	B_APERT RA	ReportValueOnly	Skin	D 0.2 cm <sup>3</sup> < 2235 cGy	-	N/A	NA
C1	B_APERT RA	ReportValueOnly	Skin	D 1.0 cm <sup>3</sup> < 2011 cGy	-	N/A	NA
C1	B_APERT RA	ReportValueOnly	sziv	V 0 cGy > 0.0 cm <sup>3</sup>	-	510.31 cm <sup>3</sup>	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	B_APERT RA	ReportValueOnly	sziv	Dmean < 400 cGy	-	97.58 cGy	Passed
C1	B_APERT RA	ReportValueOnly	sziv	Dmax < 3000 cGy	-	724.90 cGy	Passed
C1	B_APERT RA	ReportValueOnly	sziv	V 335 cGy < 1.0 %	-	5.47 %	Failed
C1	B_APERT RA	ReportValueOnly	sziv	V 223 cGy < 5.0 %	-	11.74 %	Failed
C1	B_APERT RA	ReportValueOnly	sziv	V 112 cGy < 40.0 %	-	27.93 %	Passed
C1	B_APERT RA	ReportValueOnly	sziv	D 0.1 cm <sup>3</sup> < 1118 cGy	-	679.87 cGy	Passed
C1	B_APERT RA	ReportValueOnly	sziv	D 1.0 cm <sup>3</sup> < 559 cGy	-	598.66 cGy	Failed
C1	B_APERT RA	ReportValueOnly	sziv	D 2.0 cm <sup>3</sup> < 224 cGy	-	563.50 cGy	Failed
C1	B_APERT RA	ReportValueOnly	sziv	D 2.0 % < 250 cGy	-	447.13 cGy	Failed
C1	B_APERT RA	ReportValueOnly	tudo AZO	V 0 cGy > 0.0 cm <sup>3</sup>	-	1028.01 cm <sup>3</sup>	Passed
C1	B_APERT RA	ReportValueOnly	tudo AZO	Dmean < 500 cGy	-	189.32 cGy	Passed
C1	B_APERT RA	ReportValueOnly	tudo AZO	V 671 cGy < 10.0 %	-	6.88 %	Passed
C1	B_APERT RA	ReportValueOnly	tudo AZO	V 224 cGy < 20.0 %	-	31.07 %	Failed
C1	B_APERT RA	ReportValueOnly	tudo AZO	V 112 cGy < 45.0 %	-	38.95 %	Passed
C1	B_APERT RA	ReportValueOnly	tudo AZO	D 0.1 cm <sup>3</sup> < 1341 cGy	-	2051.15 cGy	Failed
C1	B_APERT RA	ReportValueOnly	tudo AZO	D 1.0 cm <sup>3</sup> < 1118 cGy	-	1772.79 cGy	Failed
C1	B_APERT RA	ReportValueOnly	tudo AZO	D 2.0 cm <sup>3</sup> < 559 cGy	-	1629.18 cGy	Failed
C1	B_APERT RA	ReportValueOnly	tudo AZO	D 2.0 % < 400 cGy	-	1061.87 cGy	Failed
C1	B_APERT RA	ReportValueOnly	tudo AZO	D 10.0 % < 750 cGy	-	546.76 cGy	Passed
C1	B_APERT RA	ReportValueOnly	AZO emlo - PTV eval1	V 2235 cGy < 0.5 %	-	0.23 %	Passed
C1	B_APERT RA	ReportValueOnly	AZO emlo - PTV eval1	V 2123 cGy < 1.0 %	-	0.98 %	Passed
C1	B_APERT RA	ReportValueOnly	AZO emlo - PTV eval1	V 1676 cGy < 3.0 %	-	4.55 %	Failed
C1	B_APERT RA	ReportValueOnly	AZO emlo - PTV eval1	V 1118 cGy < 5.0 %	-	11.60 %	Failed
C1	B_APERT RA	ReportValueOnly	AZO emlo - PTV eval1	V 559 cGy < 10.0 %	-	30.65 %	Failed
C1	B_APERT RA	ReportValueOnly	AZO emlo - PTV eval1	Dmean < 2235 cGy	-	413.17 cGy	Passed
C1	B_APERT RA	ReportValueOnly	AZO emlo - PTV eval1	V 0 cGy > 0.0 cm <sup>3</sup>	-	731.22 cm <sup>3</sup>	Passed
C1	B_APERT RA	ReportValueOnly	emlo AZO	V 0 cGy > 0.0 cm <sup>3</sup>	-	824.69 cm <sup>3</sup>	Passed
C1	B_APERT RA	ReportValueOnly	emlo AZO	V 2235 cGy < 35.0 %	-	11.04 %	Passed
C1	B_APERT RA	ReportValueOnly	emlo AZO	V 1676 cGy < 35.0 %	-	15.40 %	Passed
C1	B_APERT RA	ReportValueOnly	emlo AZO	V 1118 cGy < 40.0 %	-	21.66 %	Passed
C1	B_APERT RA	ReportValueOnly	emlo AZO	D 0.0 cm <sup>3</sup> < 2600 cGy	-	2521.90 cGy	Passed

Course ID	PlanSetup ID	Priority	Structure ID	Objective	Tolerance	Actual	Achieved
C1	B_APERT RA	ReportValueOnly	emlo AZO	Dmean > 0 cGy	-	631.25 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 %	-	112.84 %	Passed
C1	B_APERT RA	ReportValueOnly	GTV	V 2235 cGy > 99.0 %	-	100.00 %	Passed
C1	B_APERT RA	ReportValueOnly	GTV	Dmean > 2235 cGy	-	2339.90 cGy	Passed
C1	B_APERT RA	ReportValueOnly	GTV	V 0 cGy > 0.0 cm <sup>3</sup>	-	7.65 cm <sup>3</sup>	Passed
C1	B_APERT RA	ReportValueOnly	CTV	V 0 cGy > 0.0 cm <sup>3</sup>	-	55.10 cm <sup>3</sup>	Passed
C1	B_APERT RA	ReportValueOnly	CTV	Dmean > 2235 cGy	-	2340.06 cGy	Passed
C1	B_APERT RA	ReportValueOnly	CTV	V 2235 cGy > 99.0 %	-	99.50 %	Passed
C1	B_APERT RA	ReportValueOnly	CTV	Dmax < 115.0 %	-	112.84 %	Passed
C1	B_APERT RA	ReportValueOnly	CTV	V 2123 cGy > 99.0 %	-	99.94 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	V 0 cGy > 0.0 cm <sup>3</sup>	-	103.35 cm <sup>3</sup>	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	Dmean > 2235 cGy	-	2331.39 cGy	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	V 2235 cGy ≥ 95.0 %	-	95.00 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	D 2.0 % < 2570 cGy	-	2398.55 cGy	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	D 50.0 % < 2570 cGy	-	2338.85 cGy	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	D 98.0 % < 2570 cGy	-	2192.78 cGy	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	Dmax < 115.0 %	-	112.84 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	D 90.0 % < 2570 cGy	-	2277.34 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 %	-	99.80 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV eval1	V 2347 cGy ≥ 80.0 %	-	40.84 %	Failed
C1	B_APERT RA	ReportValueOnly	PTV eval1	V 2459 cGy < 50.0 %	-	0.07 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV1	Dmax < 115.0 %	-	112.84 %	Passed
C1	B_APERT RA	ReportValueOnly	PTV1	Dmean > 2235 cGy	-	2301.92 cGy	Passed
C1	B_APERT RA	ReportValueOnly	PTV1	V 0 cGy > 0.0 cm <sup>3</sup>	-	108.24 cm <sup>3</sup>	Passed