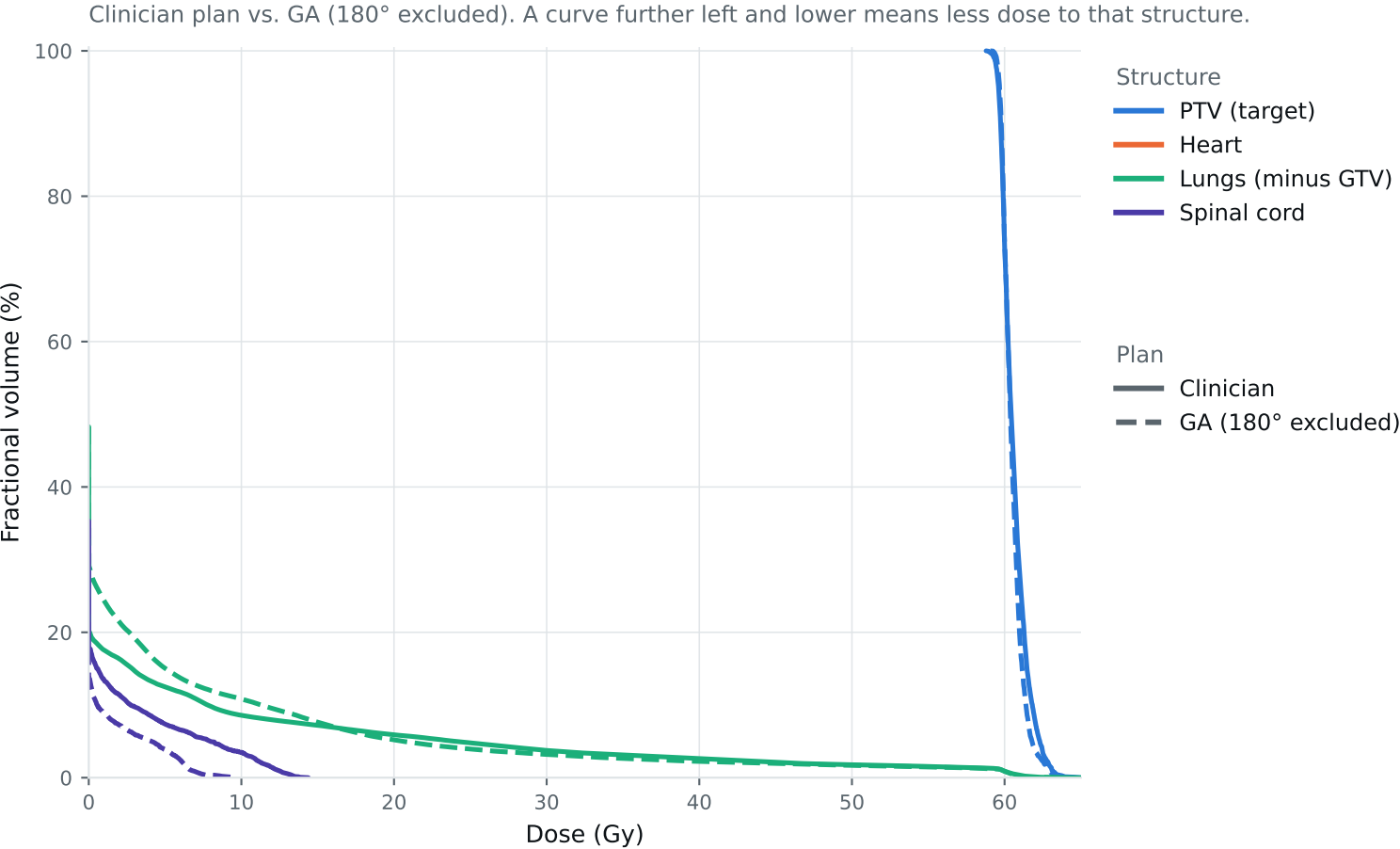


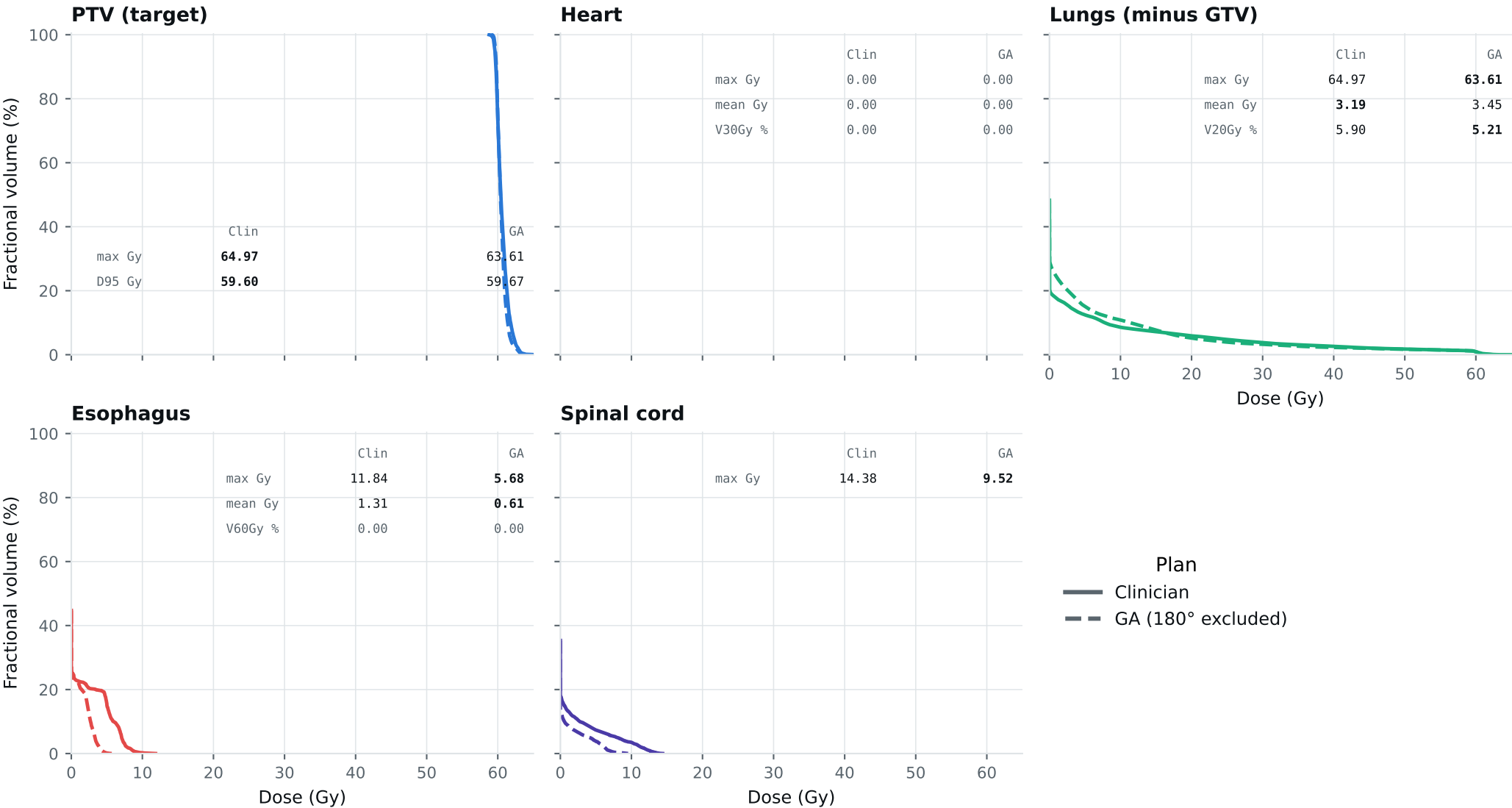
Dose-volume histogram — Lung_Patient_33



Curves further left are better for organs; the PTV curve should stay high, then drop sharply. Target curves should overlap; organ curves show the tradeoffs. Esophagus is on page 2.

DVH by structure — Lung_Patient_33

Same curves, one structure per panel, all plans, each annotated with that structure's protocol metrics.
Bold = clinically preferable: organs favor lower dose; PTV favors the value closest to goal within the limit. Grey = all plans are within 0.01 of each other. Amber misses a goal,



Clinical criteria — Lung_Patient_33

Organs: lower is better. PTV: closest to goal without exceeding the limit. Bold marks the best plan.

Criterion	Limit	Goal	Clinician	GA 180° excluded	
GTV max	69	66	62.89	62.68	Gy
PTV max	69	66	64.97	63.61	Gy
ESOPHAGUS max	66	—	11.84	5.68	Gy
ESOPHAGUS mean	34	21	1.31	0.61	Gy
ESOPHAGUS V60Gy	17	—	0.00	0.00	%
HEART max	66	—	0.00	0.00	Gy
HEART mean	27	20	0.00	0.00	Gy
HEART V30Gy	50	48	0.00	0.00	%
LUNG_L max	66	—	12.58	30.11	Gy
LUNG_R max	66	—	64.97	63.61	Gy
CORD max	50	48	14.38	9.52	Gy
SKIN max	60	—	40.93	39.93	Gy
LUNGS_NOT_GTV max	66	—	64.97	63.61	Gy
LUNGS_NOT_GTV mean	21	20	3.19	3.45	Gy
LUNGS_NOT_GTV V20Gy	37	—	5.90	5.21	%
PTV D95 (target coverage)			59.60	59.67	
Objective value (search signal)			51.09	43.04	
MOSEK solve time			10 s	10 s	
Beam angles (gantry°)	Clinician	30°, 0°, 330°, 300°, 225°, 205°, 185°			
	GA	300°, 15°, 75°, 165°, 240°, 270°, 345°			

Grey rows: all plans agree within 0.01 — heart, lung and LUNGS_NOT_GTV max sit at 66 Gy because those structures abut the target. Amber misses the goal; red exceeds the limit.

Source: Lung_Patient_33_clinical_metrics_full_resolution.json, full resolution. The curves and table come from the same solve.