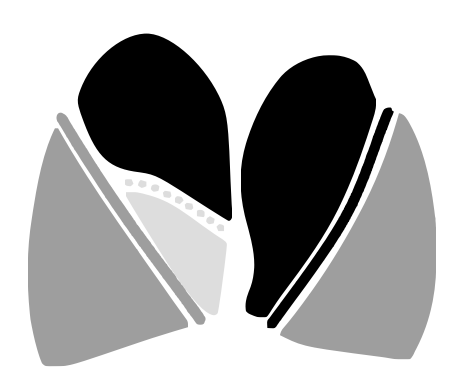
StratX™ Lung Report

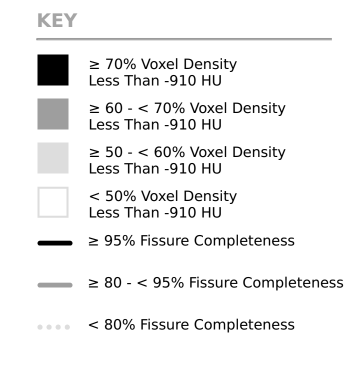


Patient ID StratX_2501288_b40 Scan ID 9065.1 CT Scan Date Sep. 01, 2025 Upload Date Sep. 02, 2025 Report Date Sep. 03, 2025 Scan Comments

Notice: Pulmonx is conducting the CONVERT II trial to evaluate the AeriSeal[®] System, a biocompatible hydrogel used for fissure defect closure. Based on this StratX[®] Report, your patient may qualify. If CV+ by Chartis[®], please consider referring this patient to a nearby CONVERT II Clinical Site found here: https://pulmonx.com/active-clinical-trials/

SUMMARY





RESULTS

RIGHT LUNG				LEFT LUNG		
	RUL	RUL + RML	RML	RLL	LUL	LLL
% Fissure Completeness	75	84	84	84	99	99
% Voxel Density Less Than -910 HU	79	75	59	63	77	60
% Voxel Density Less Than -950 HU	59	53	30	40	55	36
Inspiratory Volume (ml)	2302	2916	614	1718	2712	1919

Fissure Completeness



Patient ID StratX_2501288_b40 Scan ID 9065.1 CT Scan Date Sep. 01, 2025 Upload Date Sep. 02, 2025 Report Date Sep. 03, 2025 Scan Comments

RESULTS

RIGHT LUNG

RUL RUL + RML RML RLL

% Fissure Completeness

NOL	TOL TIME	IXIVIL	INLL
75	84	84	84

LEFT LUNG

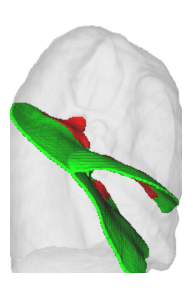
LUL LLL

99 99

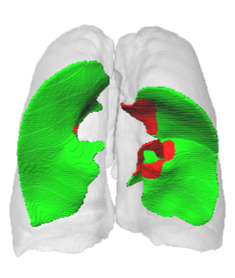
FRONT



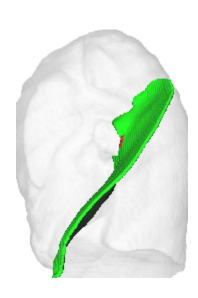
SIDE - RIGHT LUNG



BACK



SIDE - LEFT LUNG



Voxel Density



Patient ID StratX_2501288_b40 Scan ID 9065.1 CT Scan Date Sep. 01, 2025 Upload Date Sep. 02, 2025 Report Date Sep. 03, 2025 Scan Comments

RESULTS

% Voxel Density Less Than -910 HU

% Voxel Density Less Than -950 HU

RIGHT LUNG

RUL	RUL + RML	RML	RLL
79	75	59	63
59	53	30	40

LEFT LUNG

LUL	LLL
777	60
55	36

FRONT



BACK



SIDE - RIGHT LUNG



SIDE - LEFT LUNG



For visualization purposes, images are rendered for a voxel density less than -950 HU.