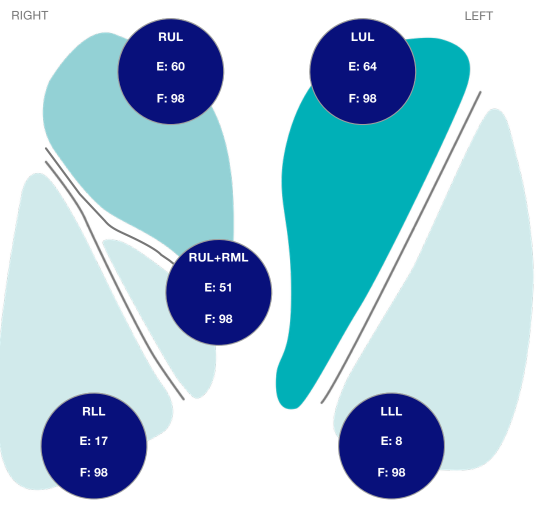


Job Name: SeleCT-default-report

PATIENT NAME: PATIENT ID: SCAN ID: STUDY DATE: ORDER DATE: **Patient Name** 82345 Unknown October 1, 2000 April 22, 2022 KERNEL: **✓ STANDARD EMPHYSEMA SCALE** VALUE KEY FISSURE COMPLETENESS E Emphysema ≥90% >60% Fissure Integrity 89-80% 40-60% <80% <40%



	RUL	RML	RUL+RML	RLL	LUL	LLL
EMPHYSEMA (% -920 HU)	60	22	51	17	64	8
FISSURE COMPLETENESS	98	NA	98	98	98	98
EMPHYSEMA (% -950 HU)	40	4	32	5	44	2
VOLUME	1115	328	1444	983	1458	684

Disclaimer: This report neither constitutes, nor replaces a radiological analysis. The medical and legal responsibility with respect to the diagnosis and choice of therapy remains solely with the responsible physician. Analysis by Imbio.



PATIENT NAME:

PATIENT ID:

SCAN ID:

STUDY DATE:

ORDER DATE:

Patient Name

82345

Unknown

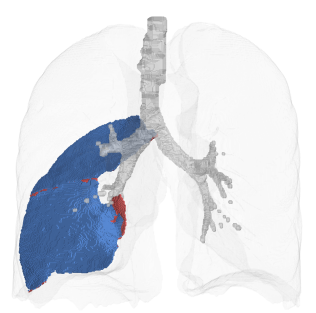
October 1, 2000

April 22, 2022

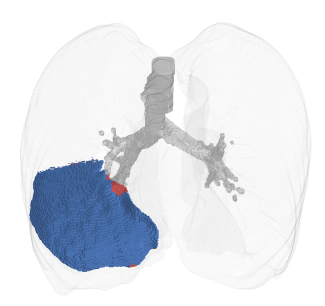
KERNEL: **✓ STANDARD**

LUNG FISSURE VISUALIZATION

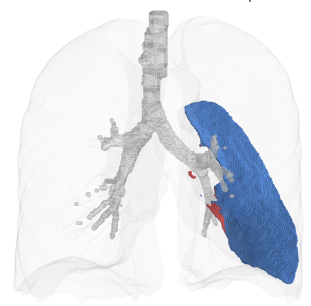
Complete Incomplete



Right Oblique Fissure 98% Complete



Right Horizontal Fissure 98% Complete



Left Oblique Fissure 98% Complete

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