

# StratX™ Lung Report



Patient ID  
Scan ID  
CT Scan Date

Upload Date  
Report Date  
Scan Comments

## SUMMARY



### KEY

- ≥70% Voxel Density Less Than -910 HU
- 60-70% Voxel Density Less Than -910 HU
- 50-60% Voxel Density Less Than -910 HU
- <50% Voxel Density Less Than -910 HU
- ≥95% Fissure Completeness
- 80-95% Fissure Completeness
- <80% Fissure Completeness

## RESULTS

### RIGHT LUNG

### LEFT LUNG

	RUL	RUL+RML	RML	RLL	LUL	LLL
% Fissure Completeness	67.6	95.7	75.7	95.7	99.2	99.2
% Voxel Density Less Than -910 HU	74	75	80	53	69	51
% Voxel Density Less Than -950 HU	28	33	50	16	28	18
Inspiratory Volume (ml)	1711	2205	494	1166	1541	1385

# Fissure Completeness



Patient ID  
Scan ID  
CT Scan Date

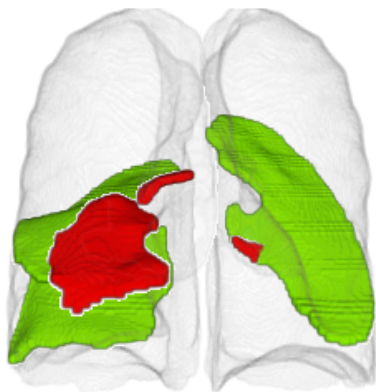
Upload Date  
Report Date  
Scan Comments

## RIGHT LUNG

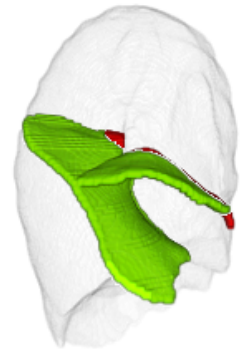
## LEFT LUNG

	RUL	RUL+RML	RML	RLL	LUL	LLL
% Fissure Completeness	67.6	95.7	75.7	95.7	99.2	99.2

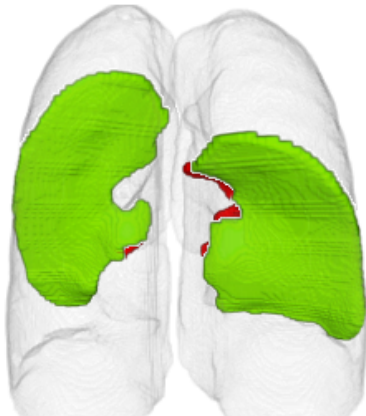
FRONT



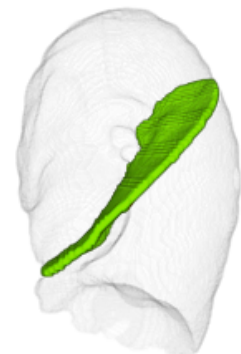
SIDE -  
RIGHT LUNG



BACK



SIDE -  
LEFT LUNG



# Voxel Density



Patient ID  
Scan ID  
CT Scan Date

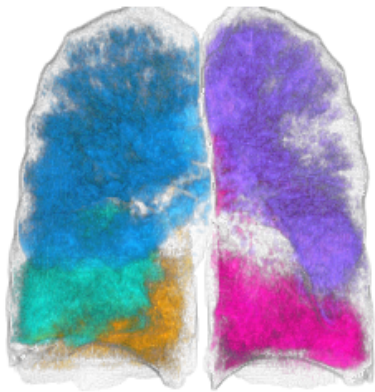
Upload Date  
Report Date  
Scan Comments

## RIGHT LUNG

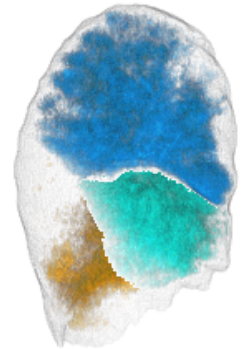
## LEFT LUNG

	RUL	RUL+RML	RML	RLL	LUL	LLL
% Voxel Density Less Than -910 HU	74	75	80	53	69	51
% Voxel Density Less Than -950 HU	28	33	50	16	28	18

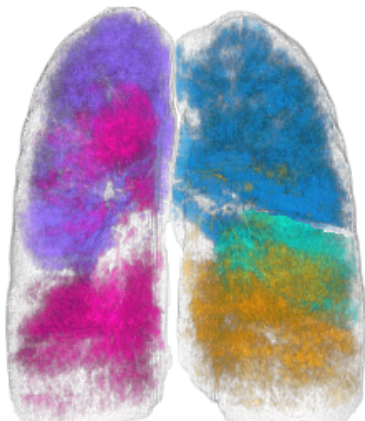
FRONT



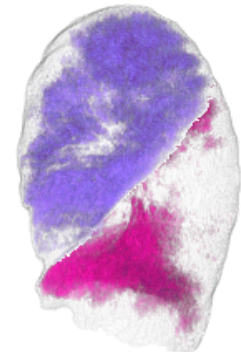
SIDE - RIGHT LUNG



BACK



SIDE - LEFT LUNG



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