## **Clinical Report - Pulmonary Analysis**

Ref Dr	Dr. Smith	Study No	12345
Echo Date	2024-03-01	CTPA Date	2024-03-03
Age	65	Sex	Male
Height	175 cm	Patient ID	P001

## **Echocardiography Results**

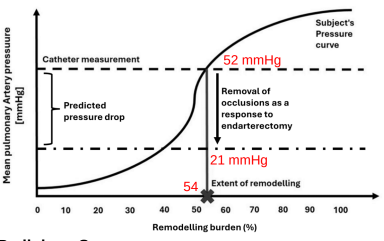
Metric	Value	Threshold
BCI	0.85	0.9
TR Vmax	3.2 m/s	2.8 m/s
E/e'	14	15
RVSP	38 mmHg	35 mmHg
RA area	18 cm <sup>2</sup>	16 cm <sup>2</sup>

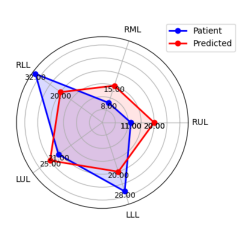
Metric	Value	
LV Volume	85 mL	
RV Volume	105 mL	
RA Volume	70 mL	
LA Volume	60 mL	

20.0 Patient Threshold Threshold 10.0 3.0 1.0 BCI 1.2 RVSP 60.0 23.3 RA area 30.0

5.0

## Hemodynamics





## **Radiology Summary**

RUL - Thickening of artery. RML seems to be clear. LUL subtle webbing thorughout downstream of the vessel. LUL shows subsegmental filling defects. Eccentric mural thrombus spotted.