

CASE :

# LVOT obstruction and LAVV stenosis following CCAVC repair

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20 year old

14 mo. - Diagnosed and repaired - Partial AVC repair

10 years – Subaortic membrane resection and Septal Myomectomy and division of accessory MV chordae – residual gradient peak 30 mmHg with Mild AR; Left AVV – mean Gradient 2 mmHg

19 years – Left AVV –mean 7-10 ( HR 76/min) ; Sub AS 55 Pk ( 31 mean)

- Stress Echo Mean LAVV -27 mmHg ( HR 150s/min) and LVOTO 86 peak (mean 48mmHg)-
- modest response on BP

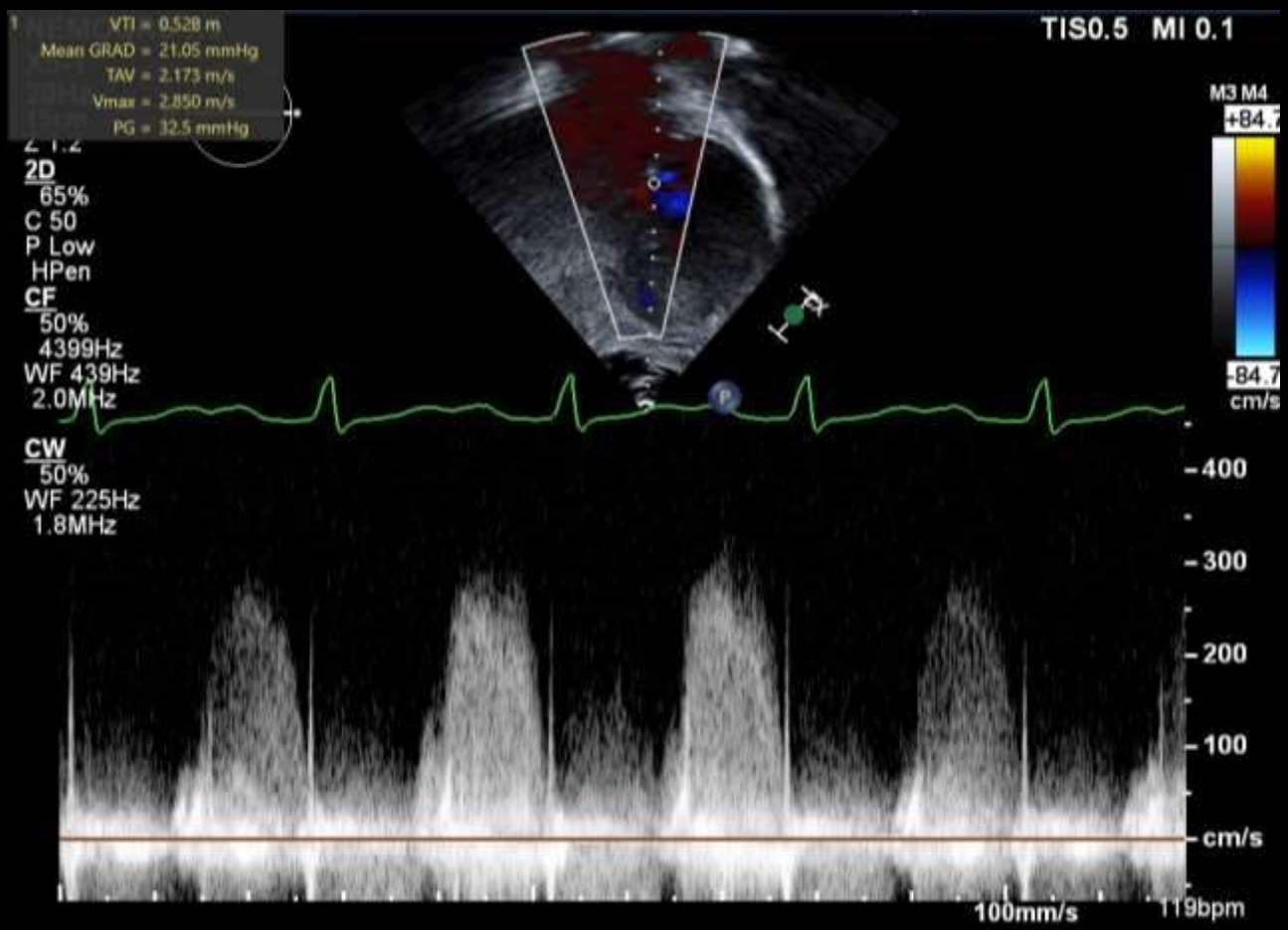
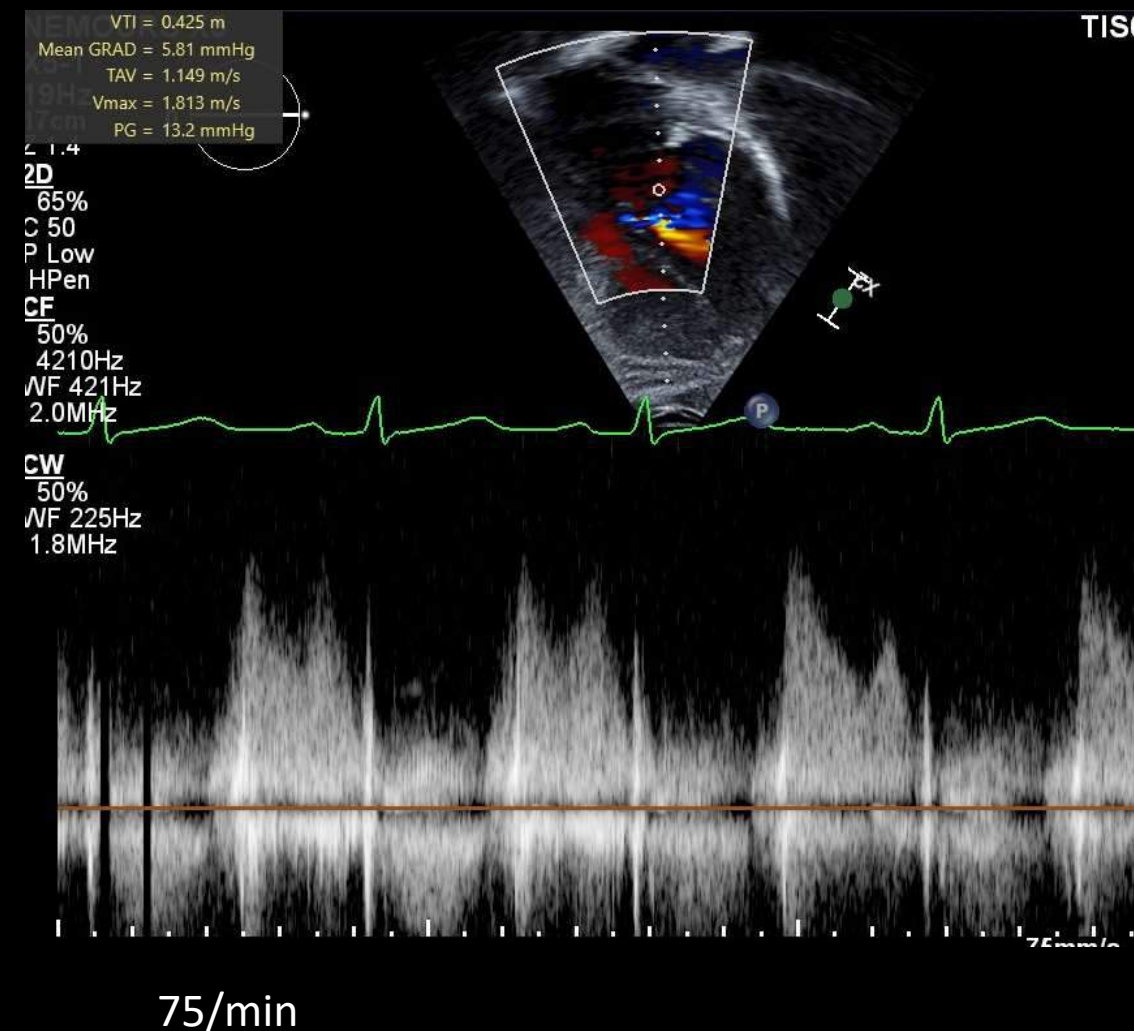


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# Stress Echo

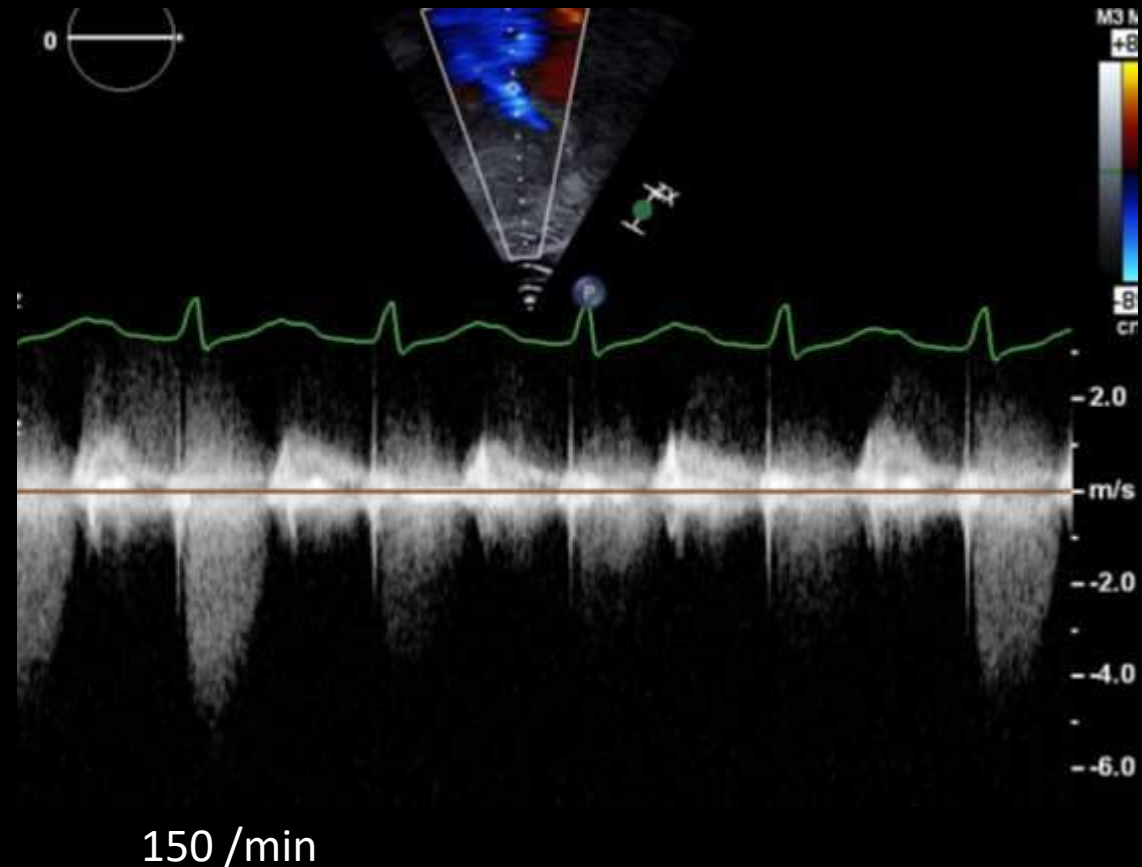
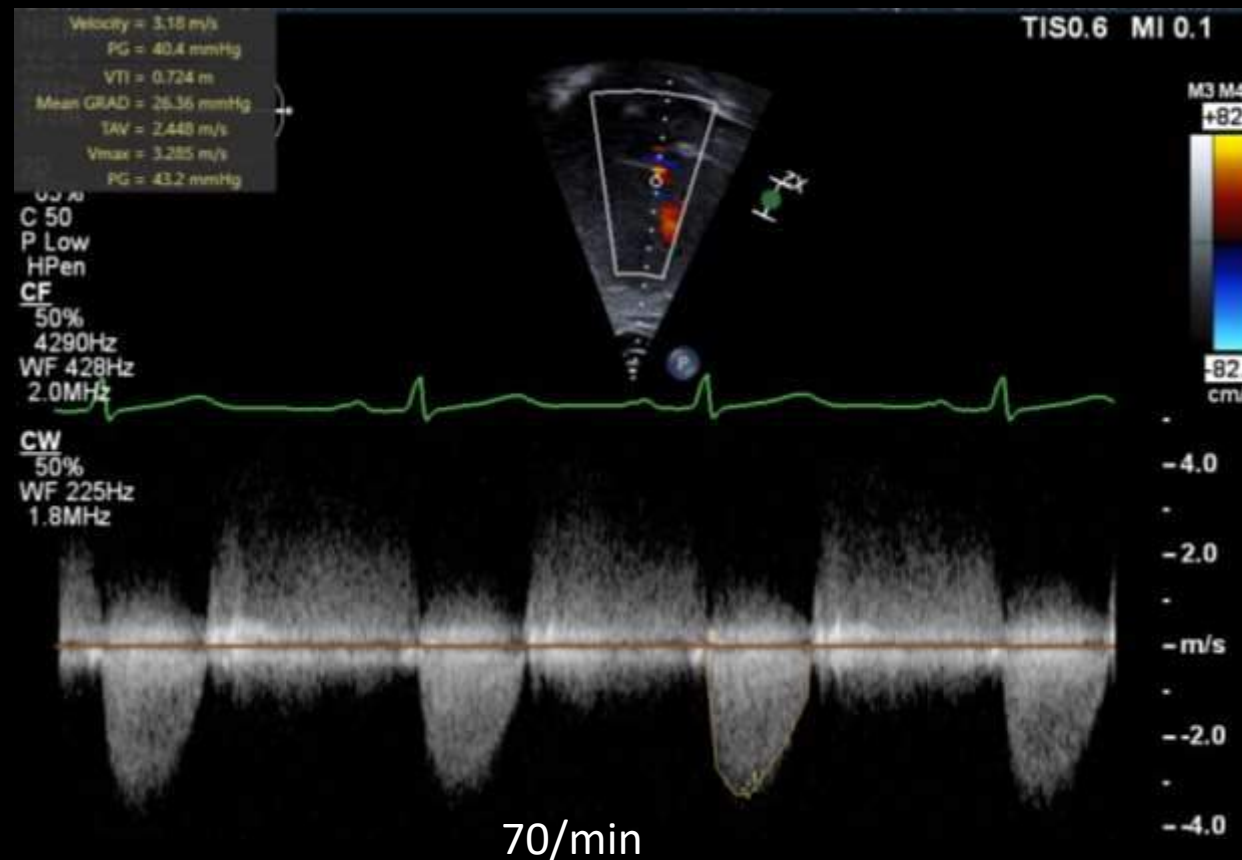


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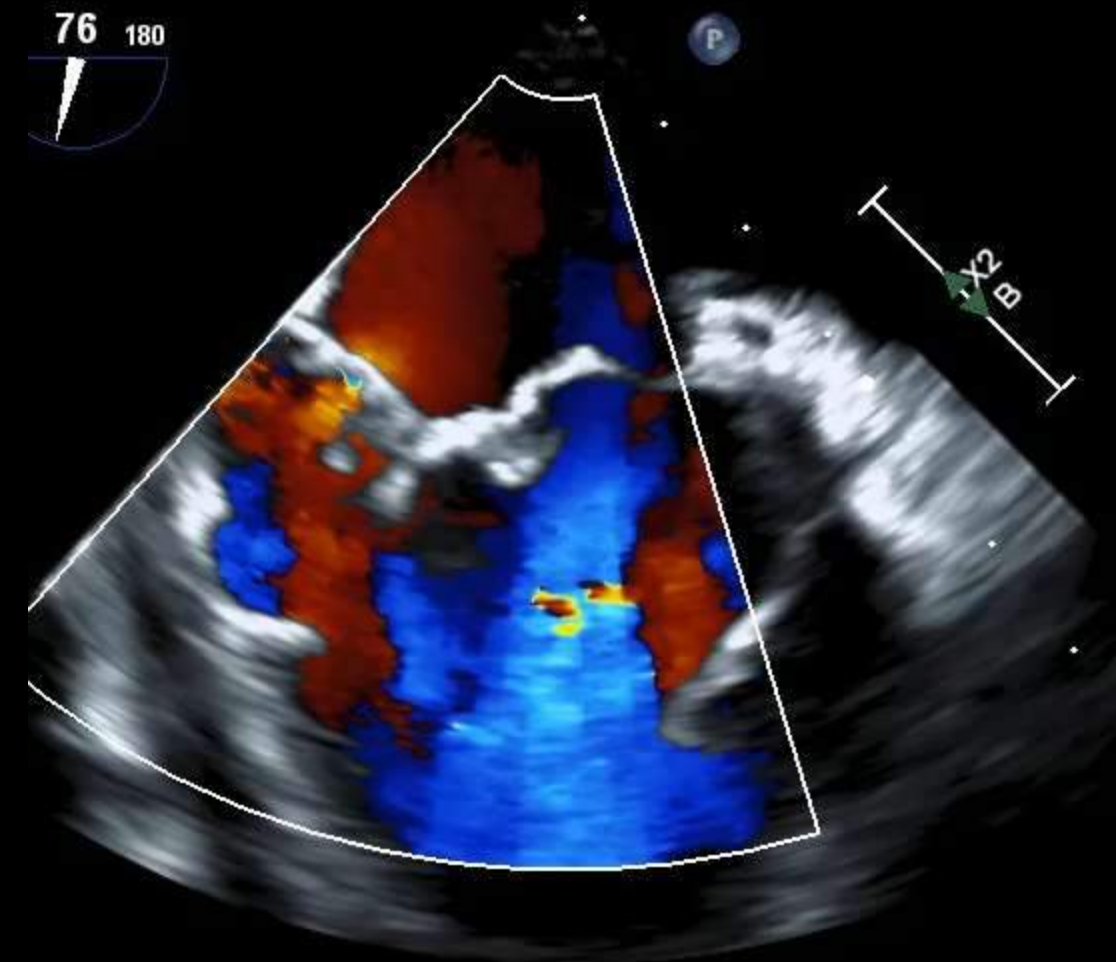
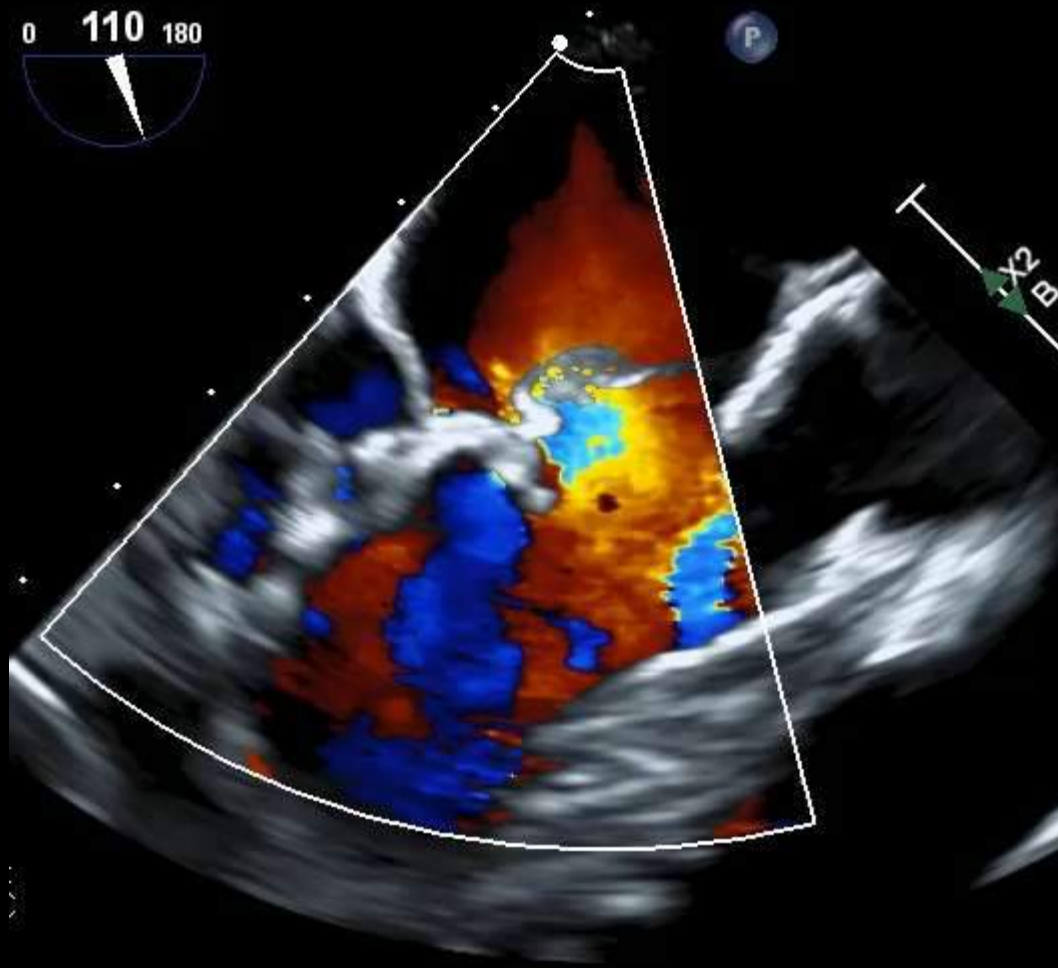
## Stress echo- LVOTO



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NEMOURS X8  
X8-2t  
53Hz  
9.0cm  
2D  
50%  
C 46  
P Low  
Pen

G  
P R

0 108 180

PAT T: 37.0C  
TEE T: 38.3C

TIS

57 180

P

X2  
B

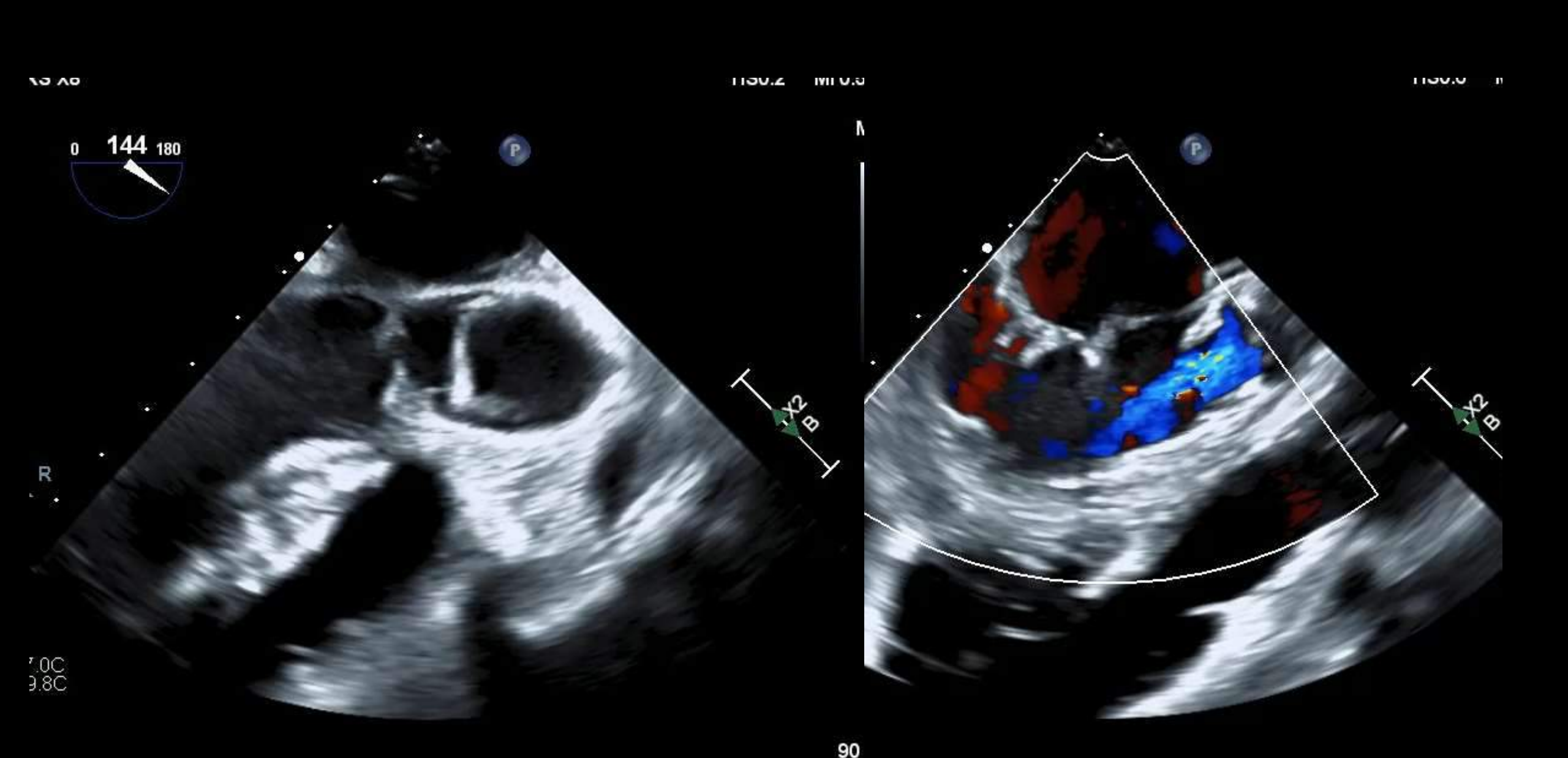
X2  
B



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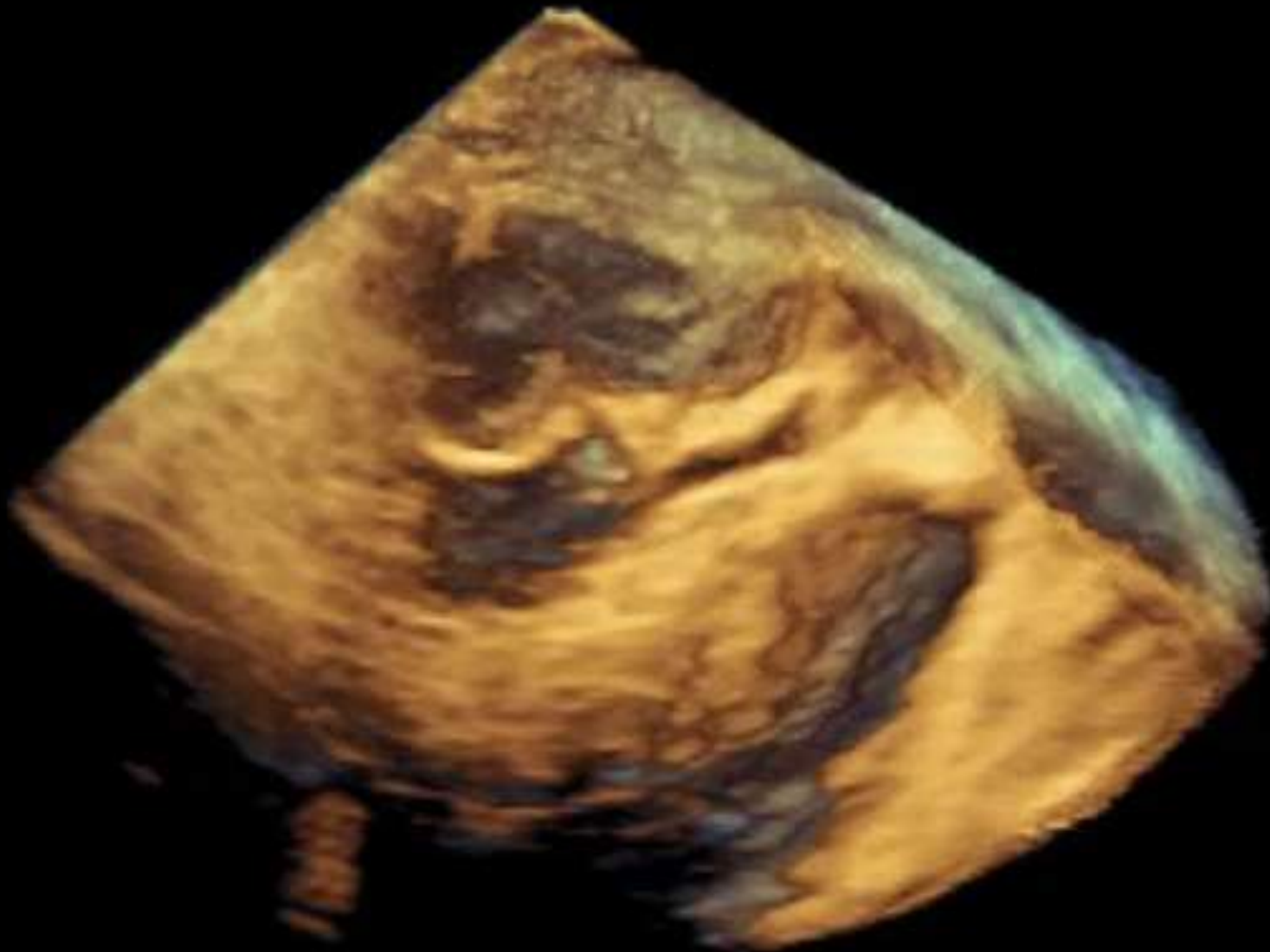
90



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37.0C  
39.5C

91 bpm



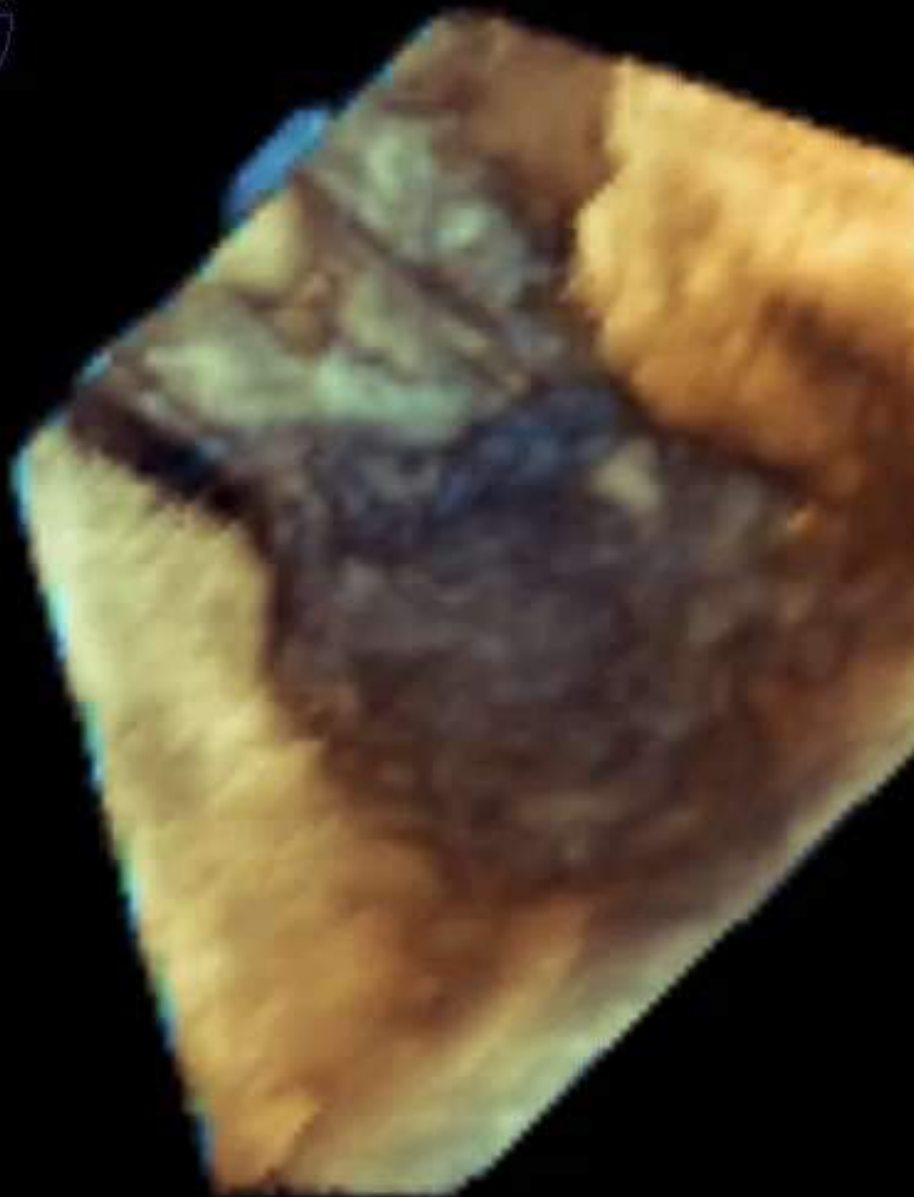
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eats 6Q

180



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X8-2t

52Hz

7.1cm

Full Volume

2D / 3D

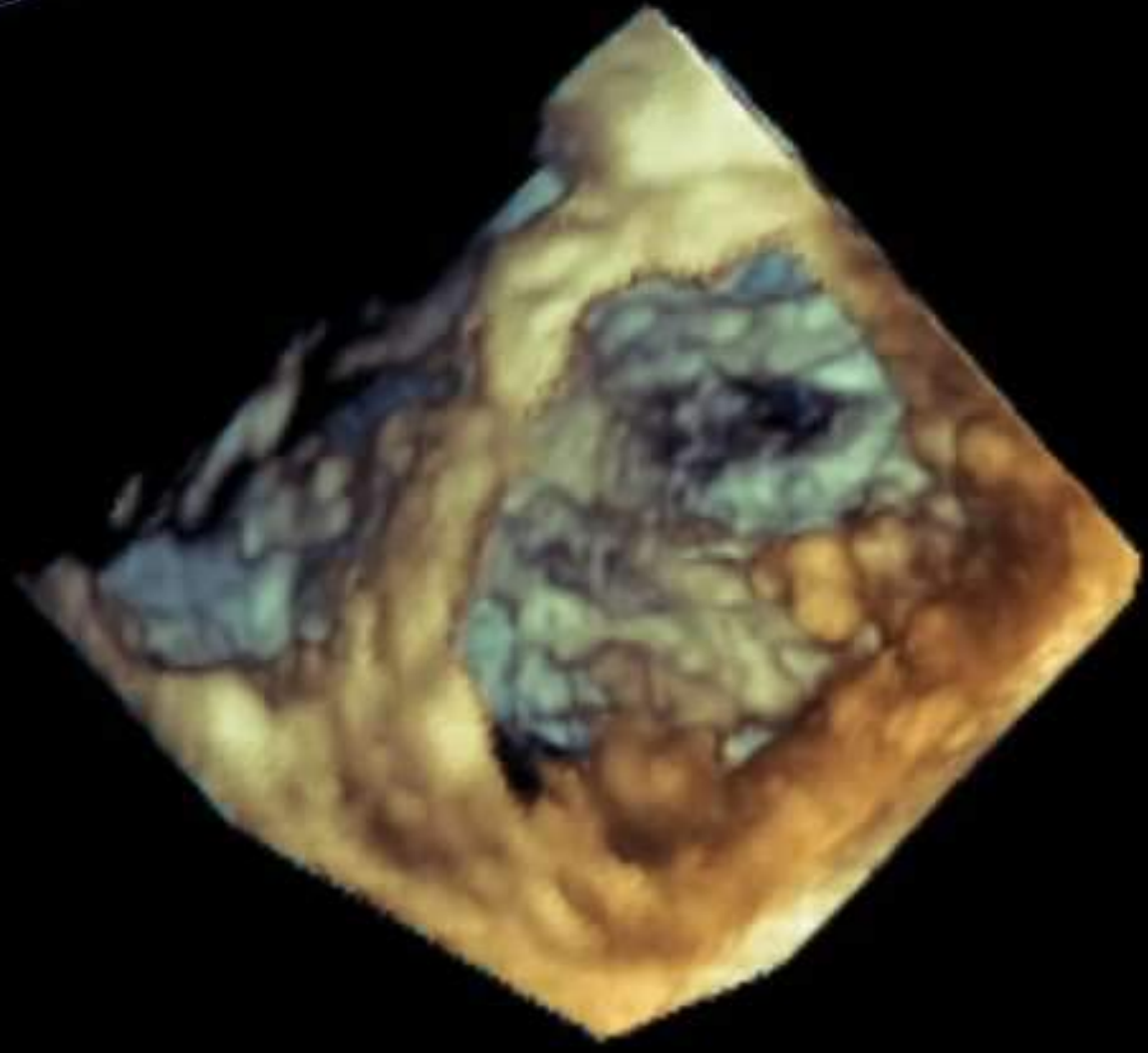
% 52 / 39

C 45 / 28

Pen

XRES ON

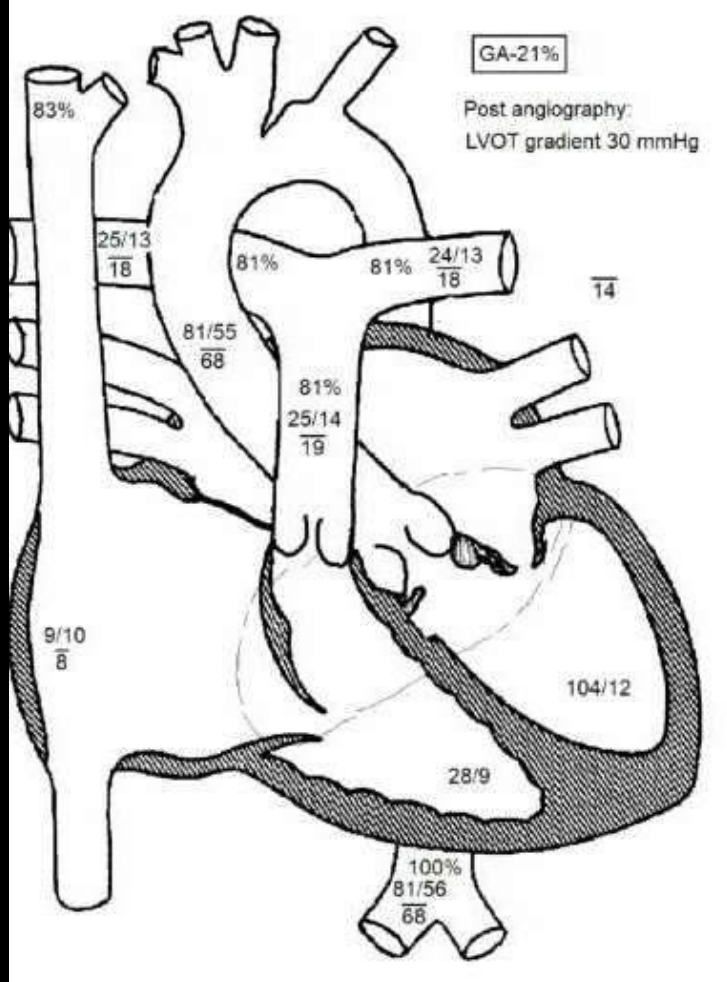
3D Beats 6Q



PAT T: 37.0C

TEE T: 39.4C

# Cath



Mild mitral stenosis, mean gradient 6.3 mmHg; slightly elevated PCWP of 14-15 mmHg; normal PAp at 31% systemic (mean PAp 18 mmHg) with normal Rp of 2.1 units.m<sup>2</sup> (Rp/Rs= 0.07) using the depressed thermodilution CI of 1.9 l/min/m<sup>2</sup>  
Mild to moderate residual SubAS, gradient 23-30 Hg, narrowest diameter 11.0 mm (LVOT 20.6 mm), excentric opening of aortic valve; mild aortic insufficiency (angio grade I-II)

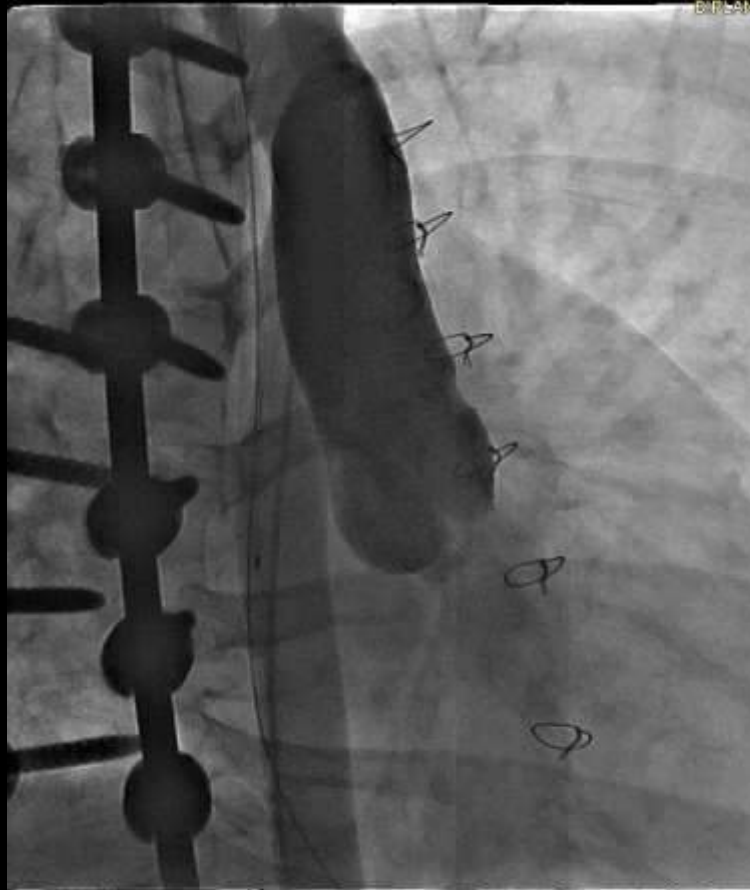
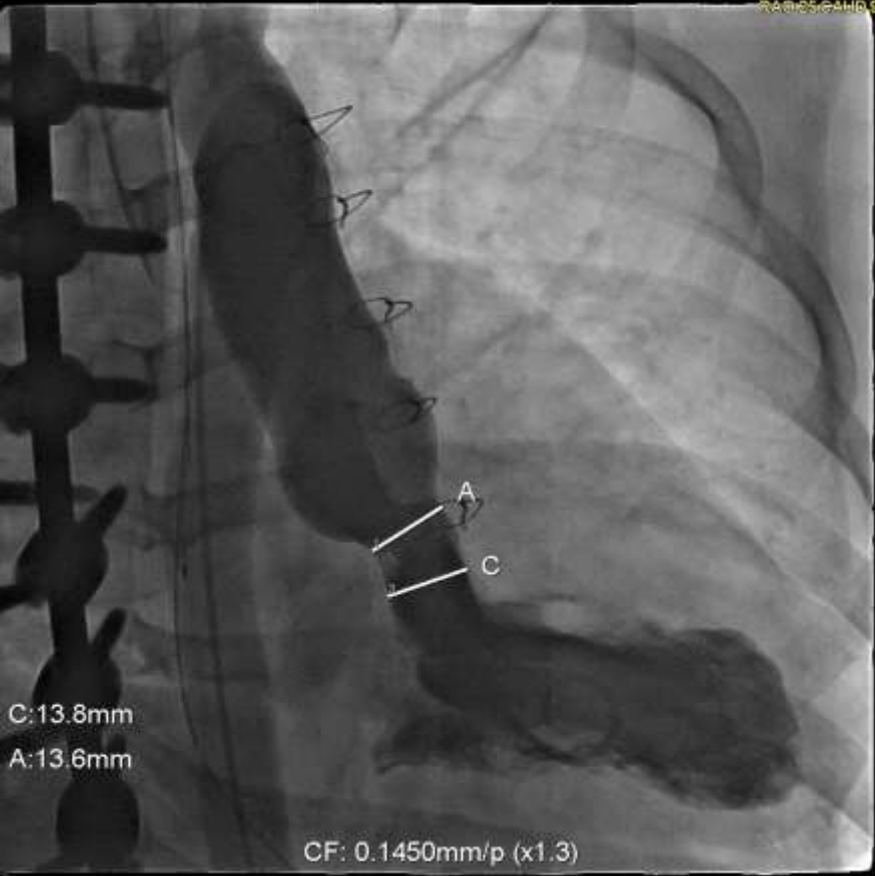


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Cath



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7-2t  
7Hz  
2cm

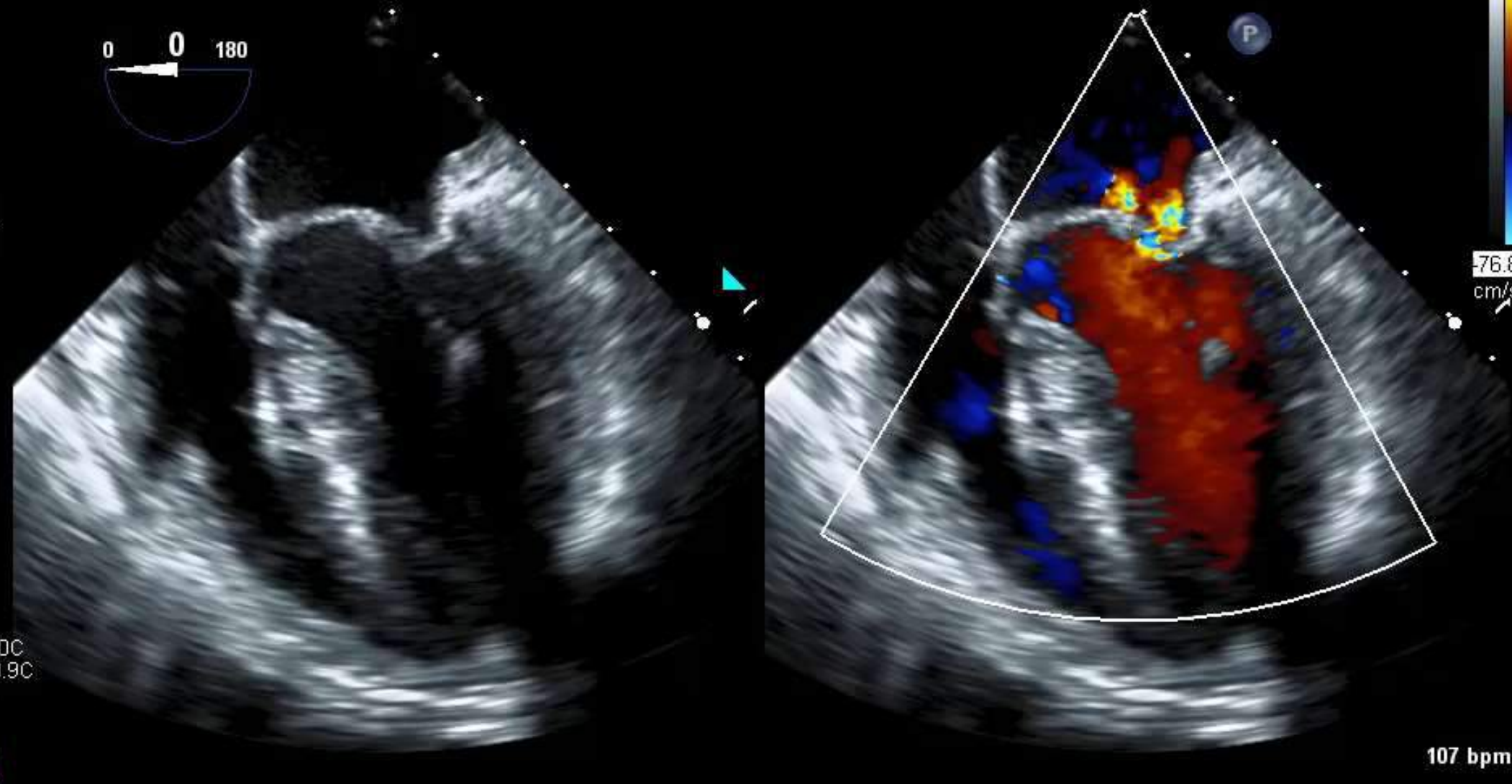
INTRA OP

D  
58%  
50  
Off  
Pen

F  
45%  
6652Hz  
 $\sqrt{F}$  598Hz  
3.3MHz



AT T: 42.0C  
EE T< 40.9C

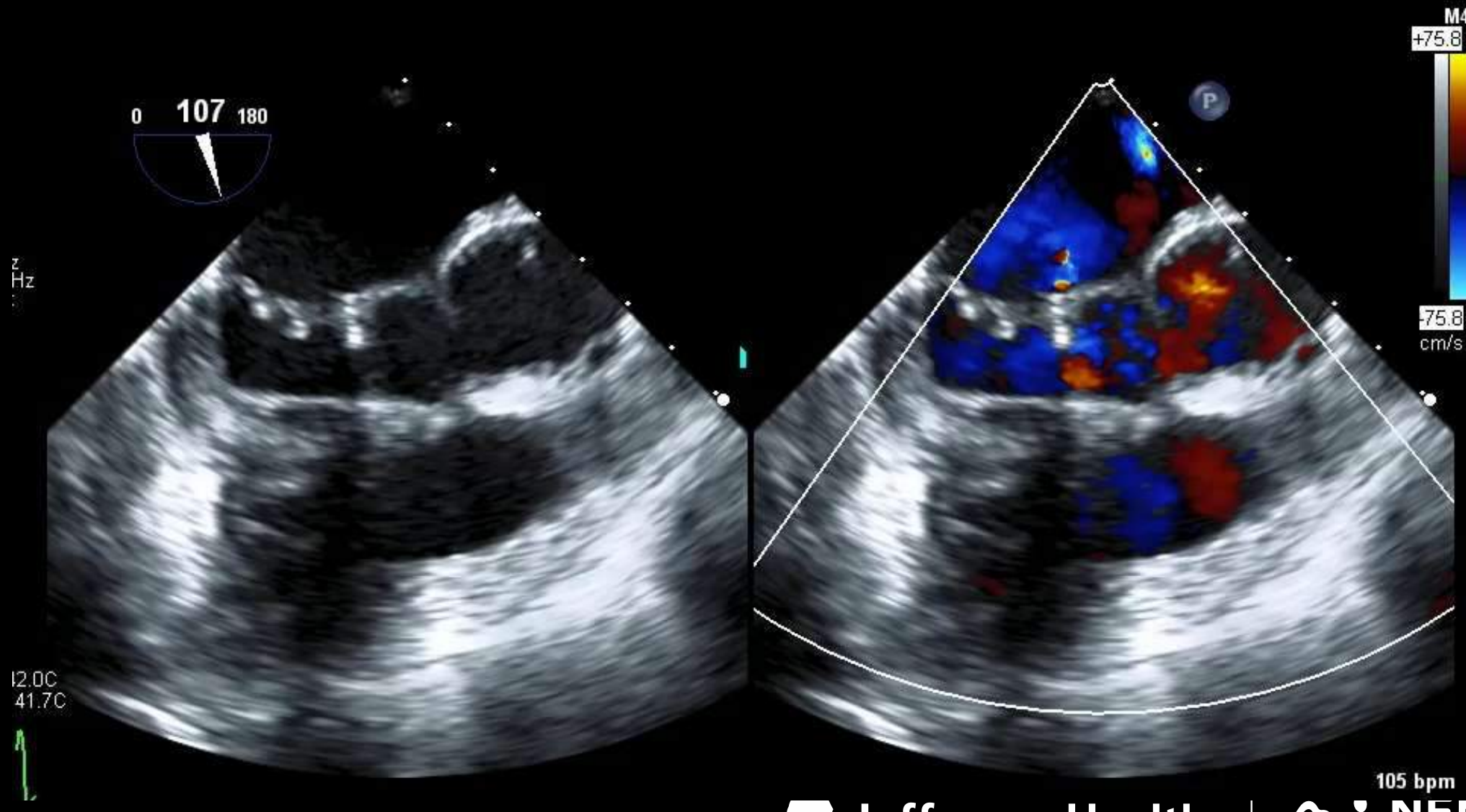


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INTRA OP



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105 bpm  
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# Post operative

- AI- Mild
- No LVOTO
- LAV Valve stenosis- ~3mmHg mean
- Mild to moderate Left AVV regurgitation



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# Summary

- Worsening of Symptoms
- Worsening Gradients and elevated EDP
- Utility of Stress Echo and TEE and 3D



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X8-2t  
63Hz  
9.0cm

**2D**  
53%  
C45  
P Low  
Pen



PATT: 37.0C  
TEE T: 39.7C

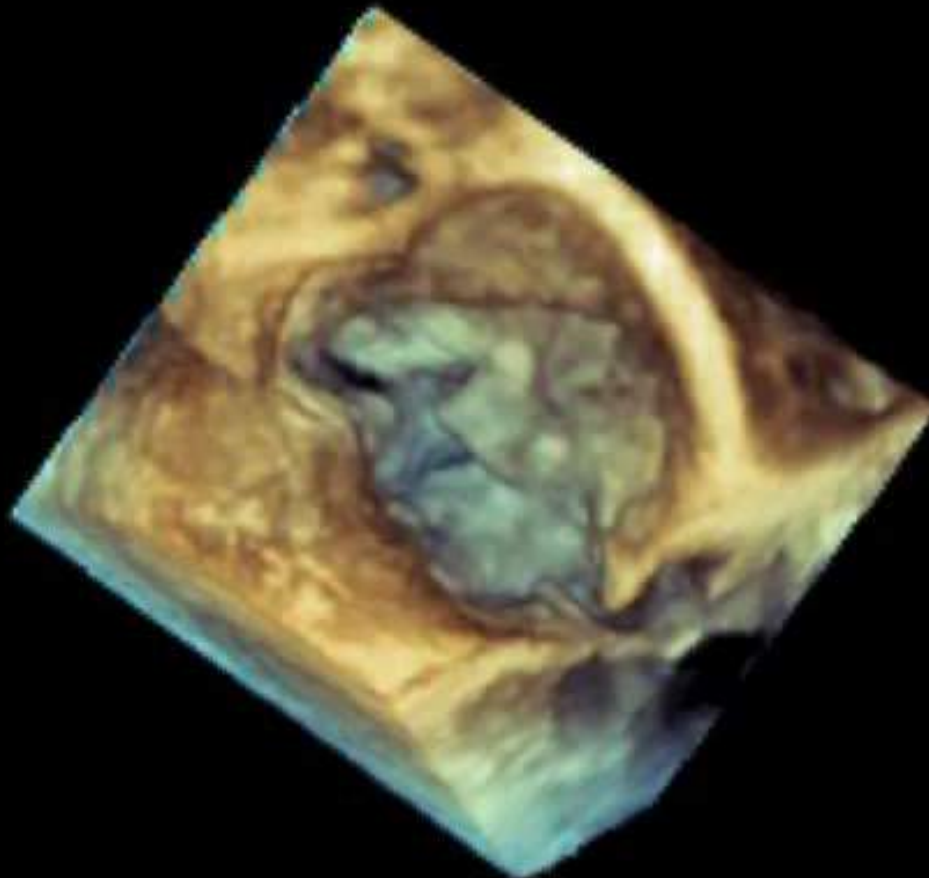


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90 bpm



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0ms

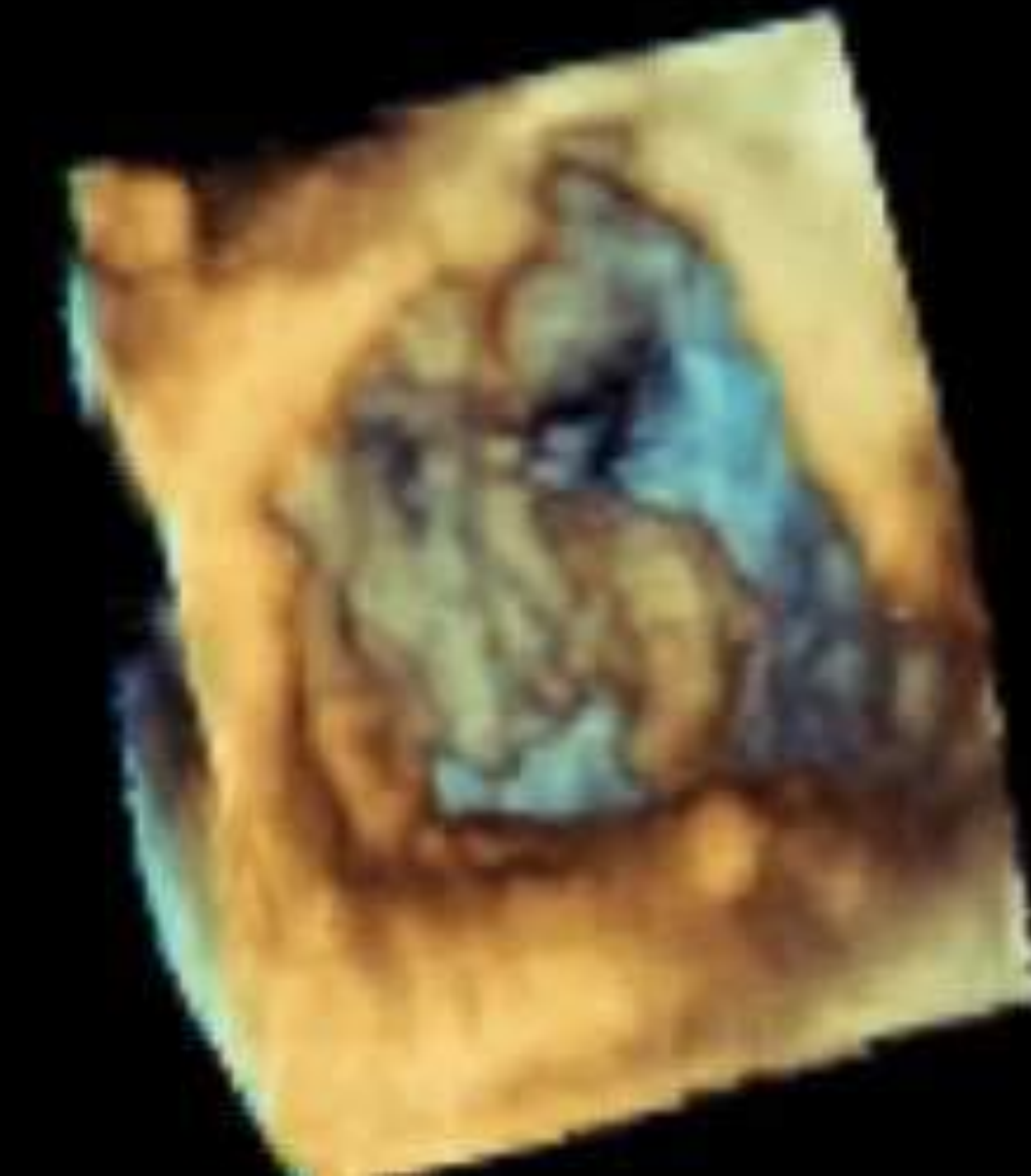
87 bpm



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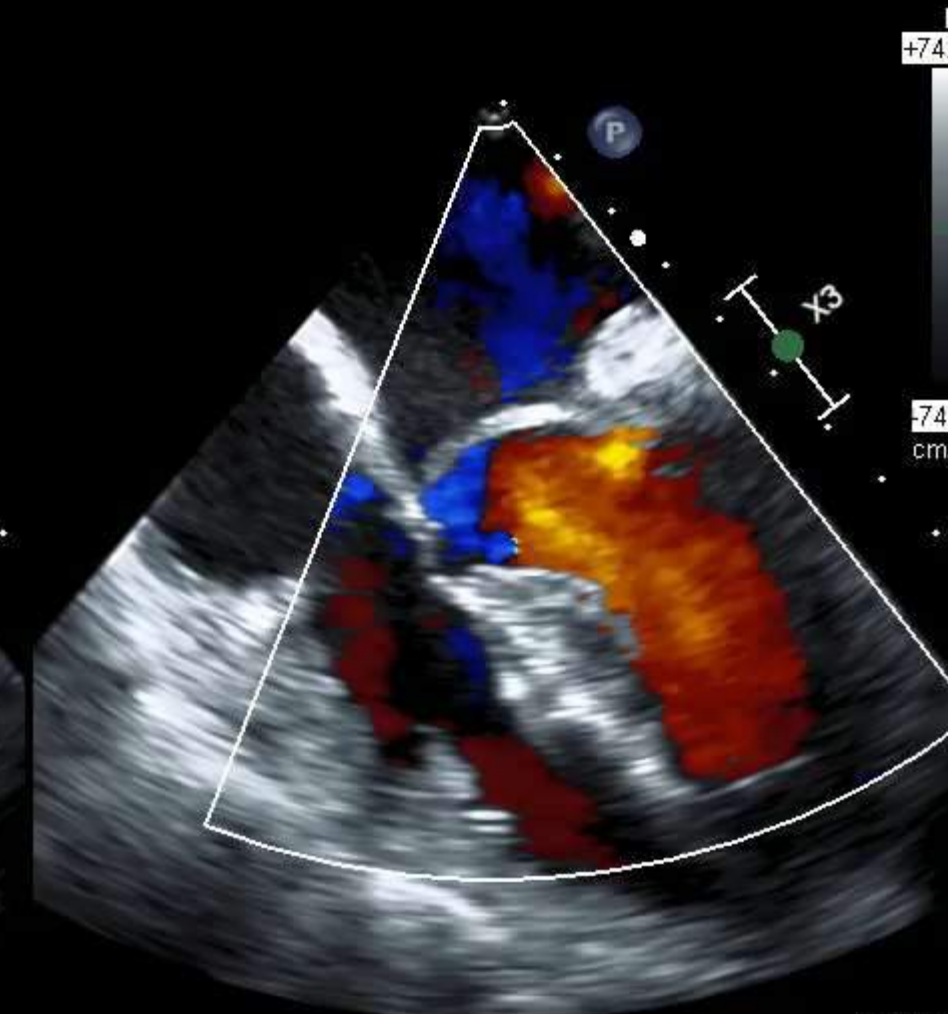
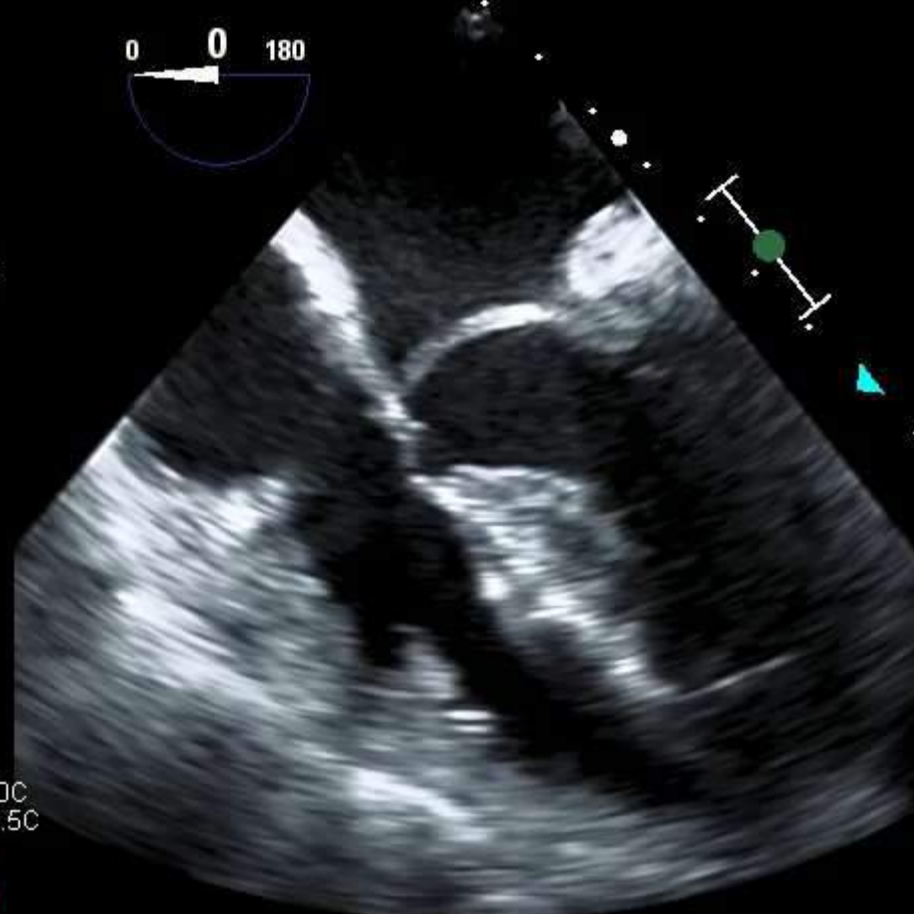
INTRA OP

X7-2t  
17Hz  
12cm

2D  
58%  
C 50  
P Off  
Pen

CF  
47%  
6485Hz  
WF 583Hz  
3.3MHz

PAT T: 42.0C  
TEE T< 40.5C



93 bpm



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