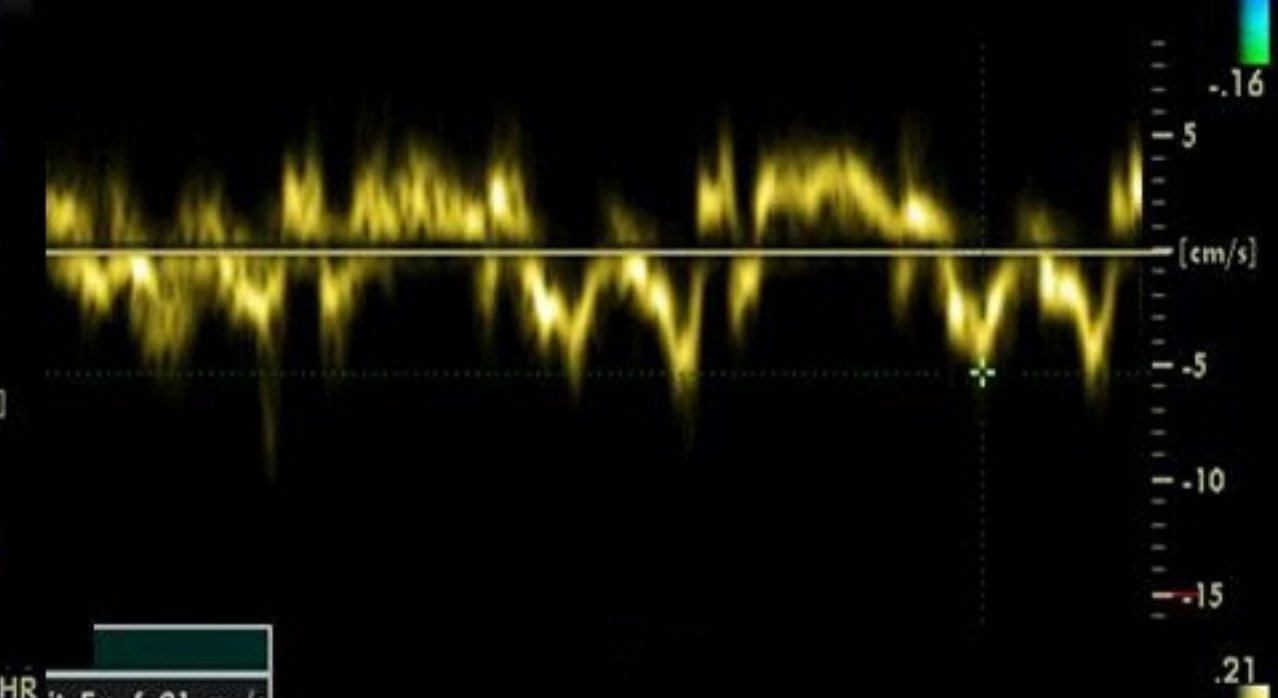
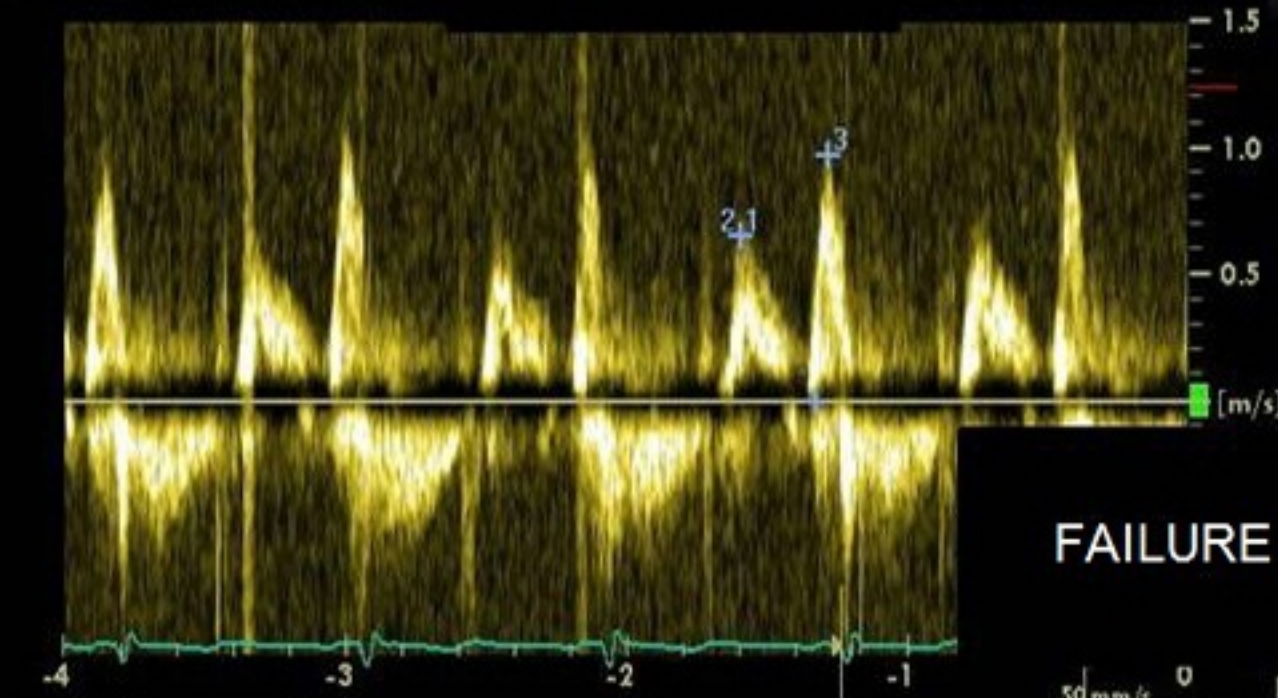


3	Onde Am	97.45 cm/s
	Em/Am	0.67
2	TDE	266.17 ms
1	Onde E	65.44 cm/s

Baseline (A)

Baseline (B)



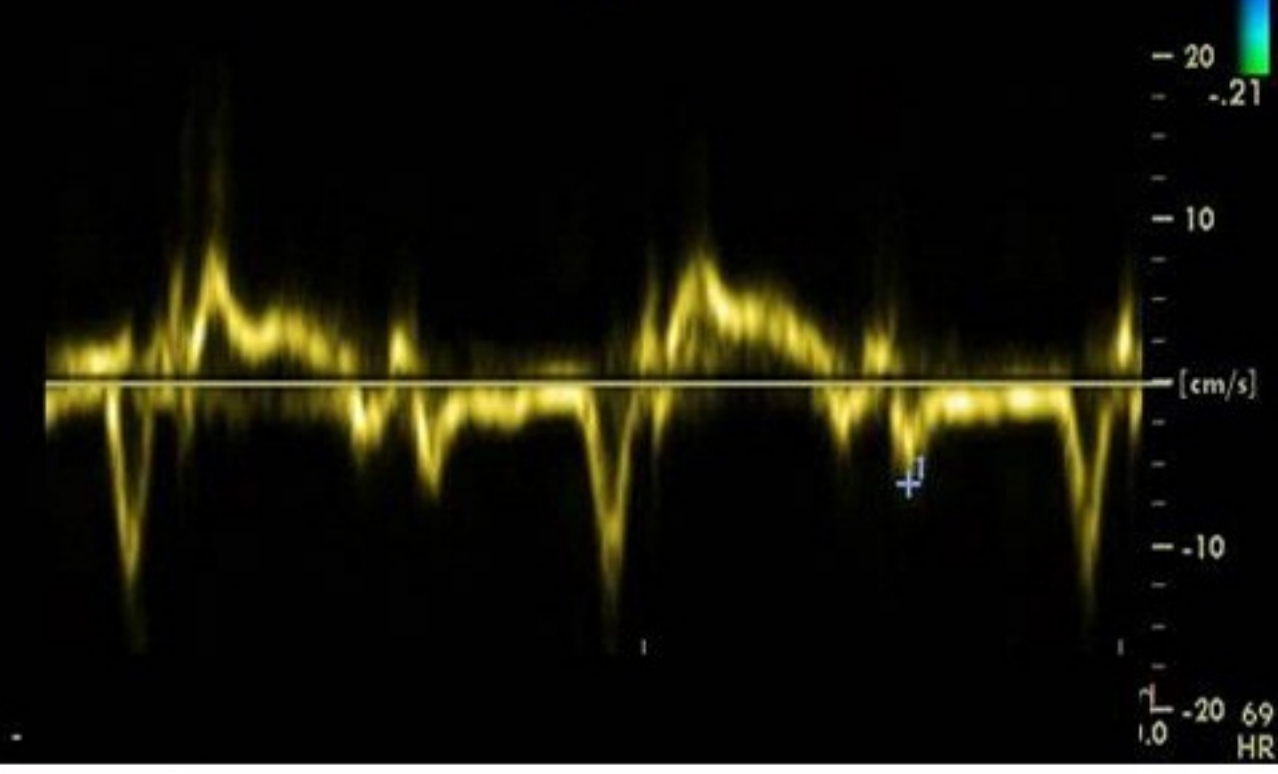
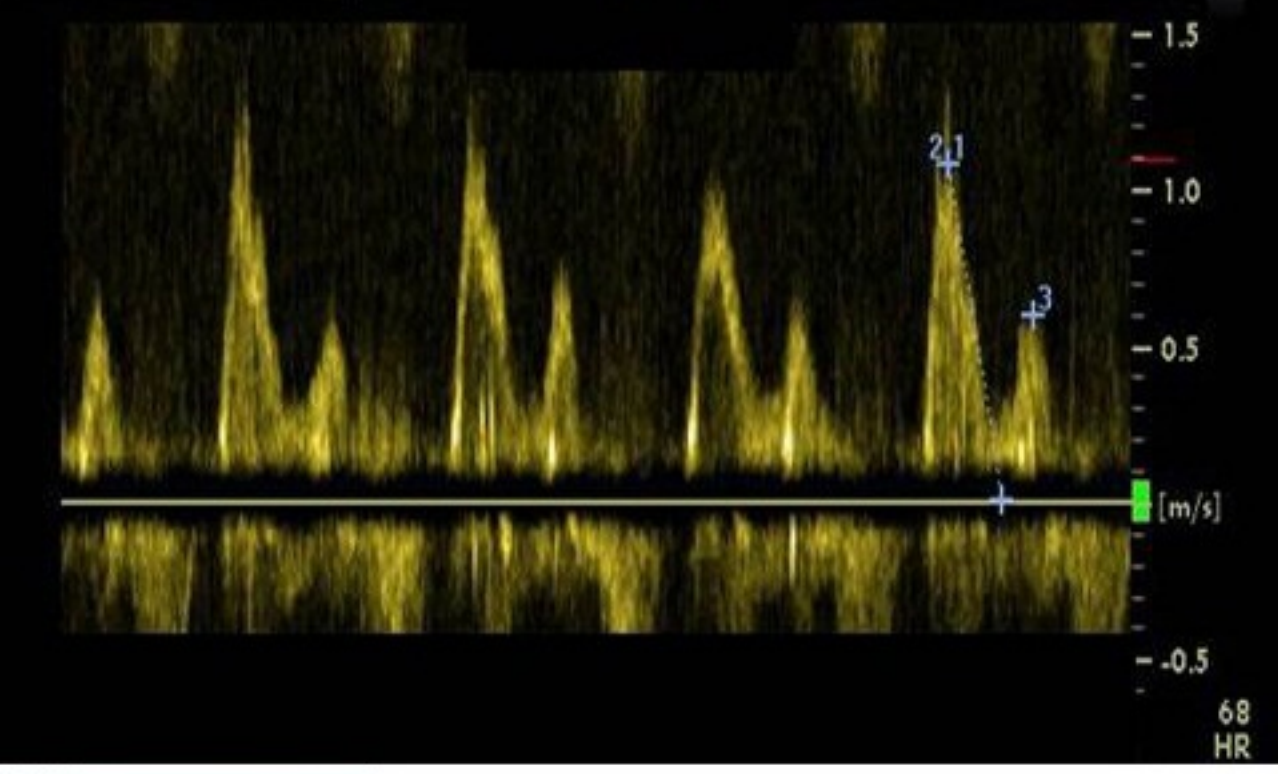
Em/Am	1.81
2 TDE	199.63 ms
1 Onde E	108.17 cm/s

SBT (C)

FAILURE

HR vit. Ea	6.21 cm/s
------------	-----------

SBT (D)

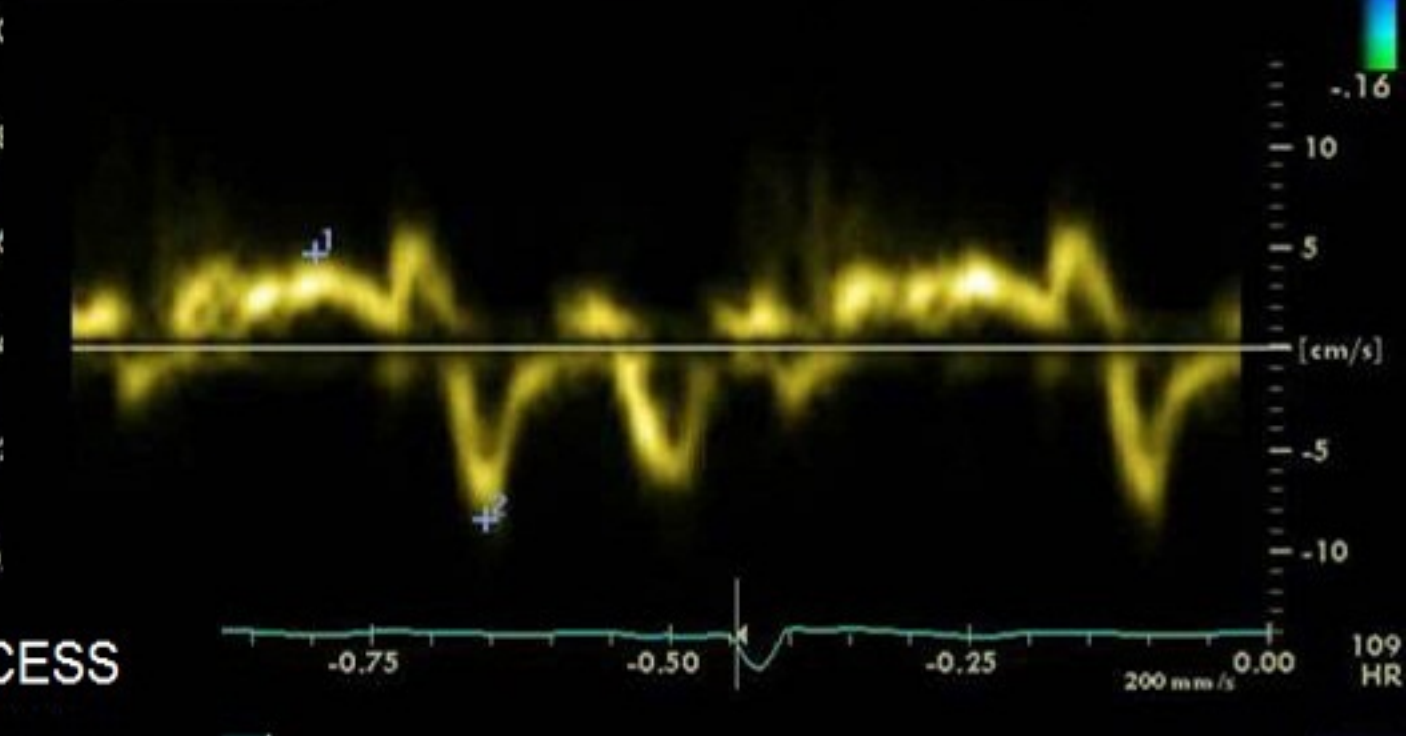
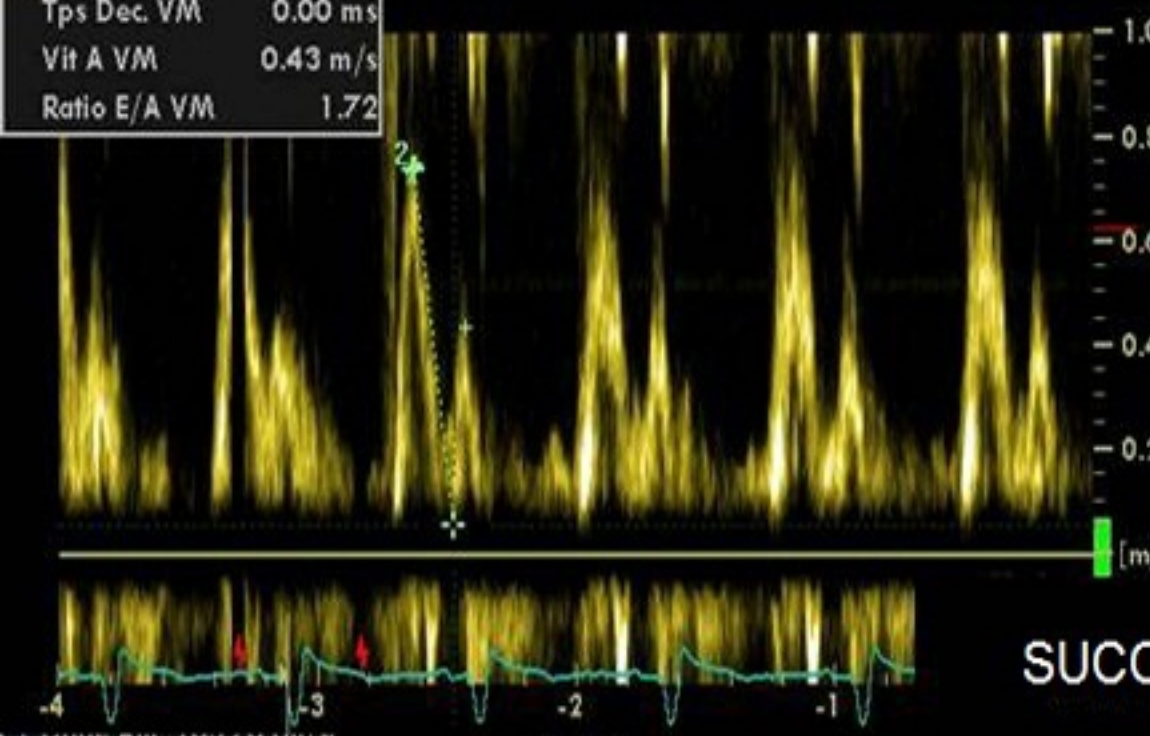


2 Vit E VM	0.74 m/s
Tps Dec. VM	167.17 ms
Pente Dec. VM	4.41 m/s ²
1 Vit E VM	0.75 m/s
Tps Dec. VM	0.00 ms
Vit A VM	0.43 m/s
Ratio E/A VM	1.72

Baseline (E)

2 Vit. Ea	8.55 cm/s
1 Vit. S	4.61 cm/s

Baseline (F)



Em/Am	1.17
2 TDE	177.45 ms
1 Onde E	121.75 cm/s

SBT (G)

SUCCESS

SpV ₀₀₀₀	0.10 m/s
p	0.04 mmHg

SBT (H)

