
Diversen en therapie

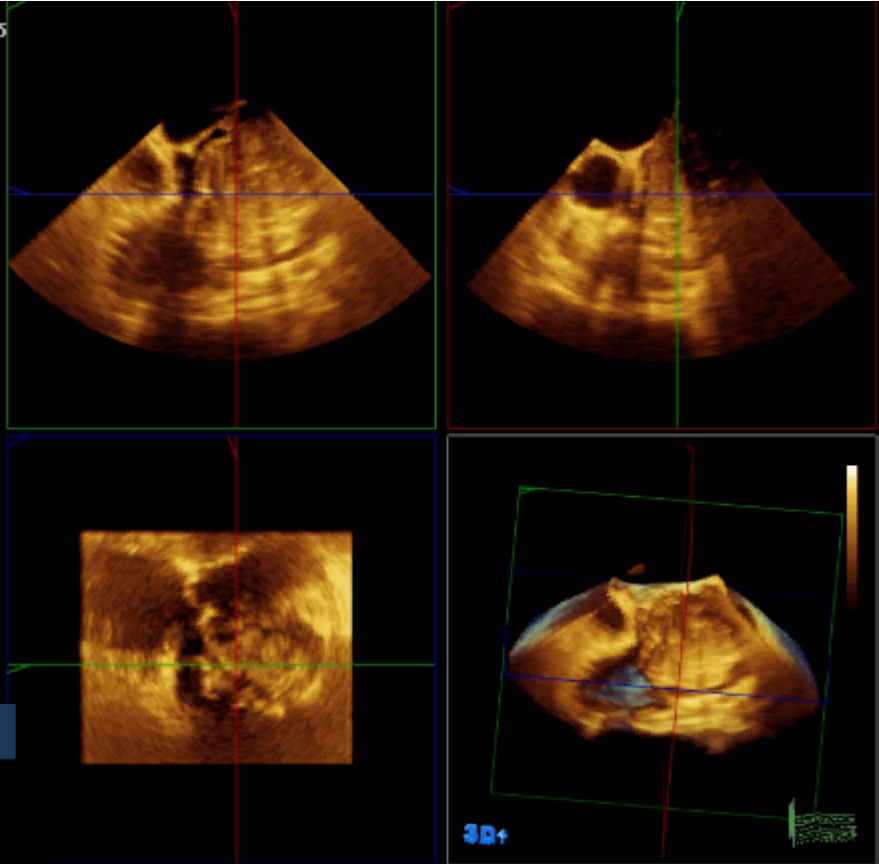


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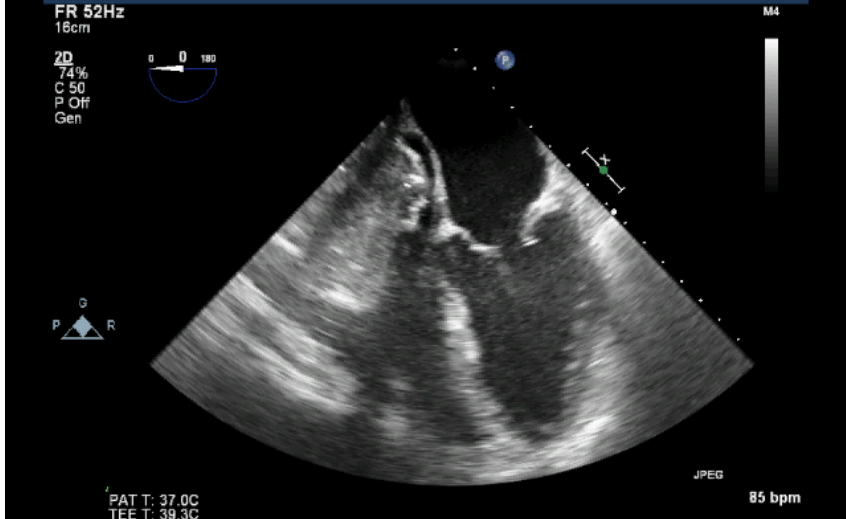
28/07/2011 14:47:55

L

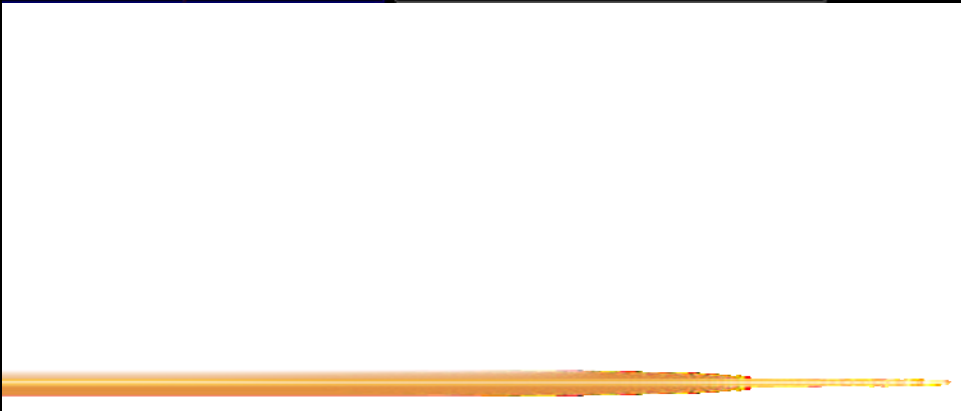


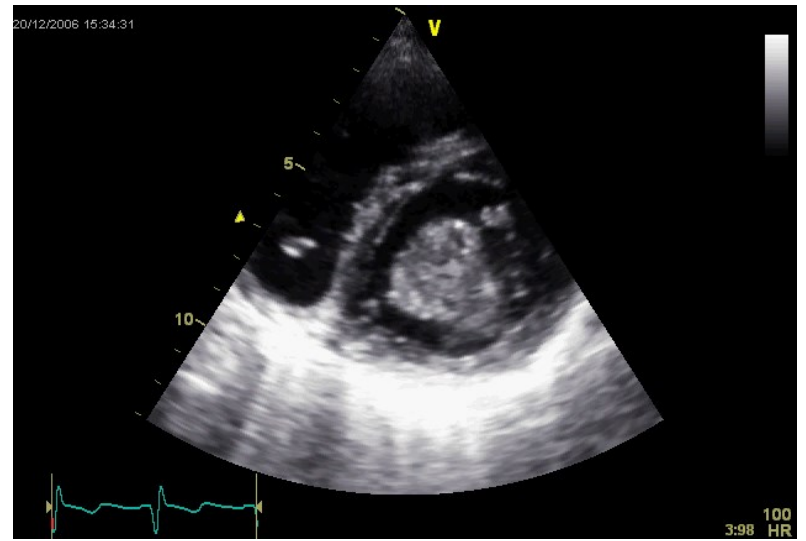
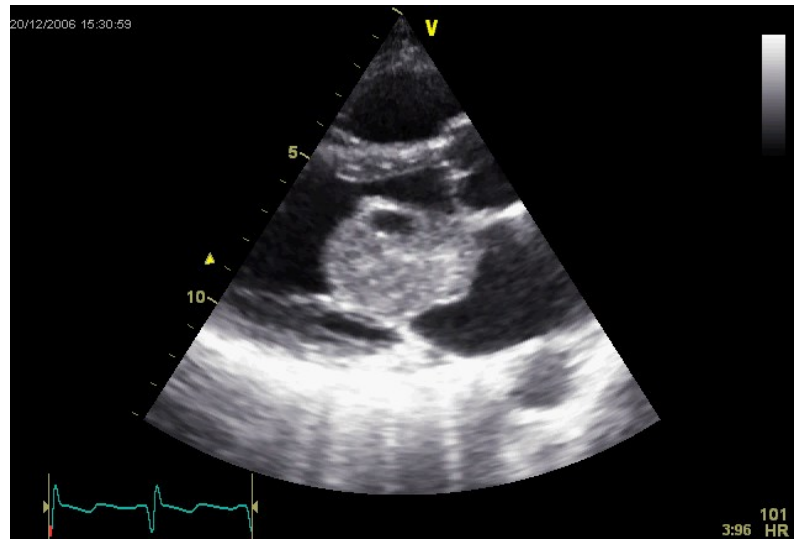
PHILIPS BOER DE 28/07/2011 09:56:58 TIS0.1 MI 0.5 L
 56247 X7-2t/TEE

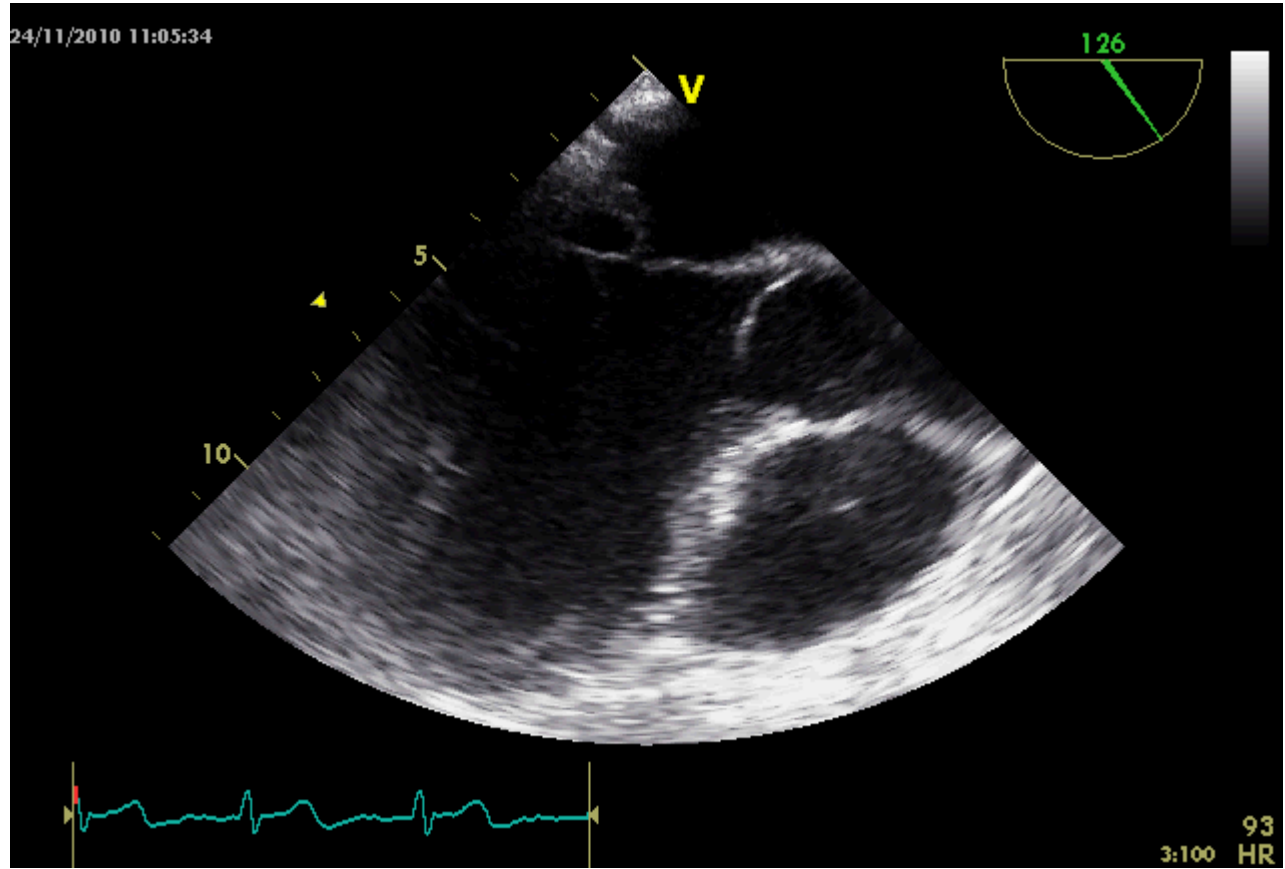
FR 52Hz
 16cm
 2D
 74%
 C 50
 P Off
 Gen



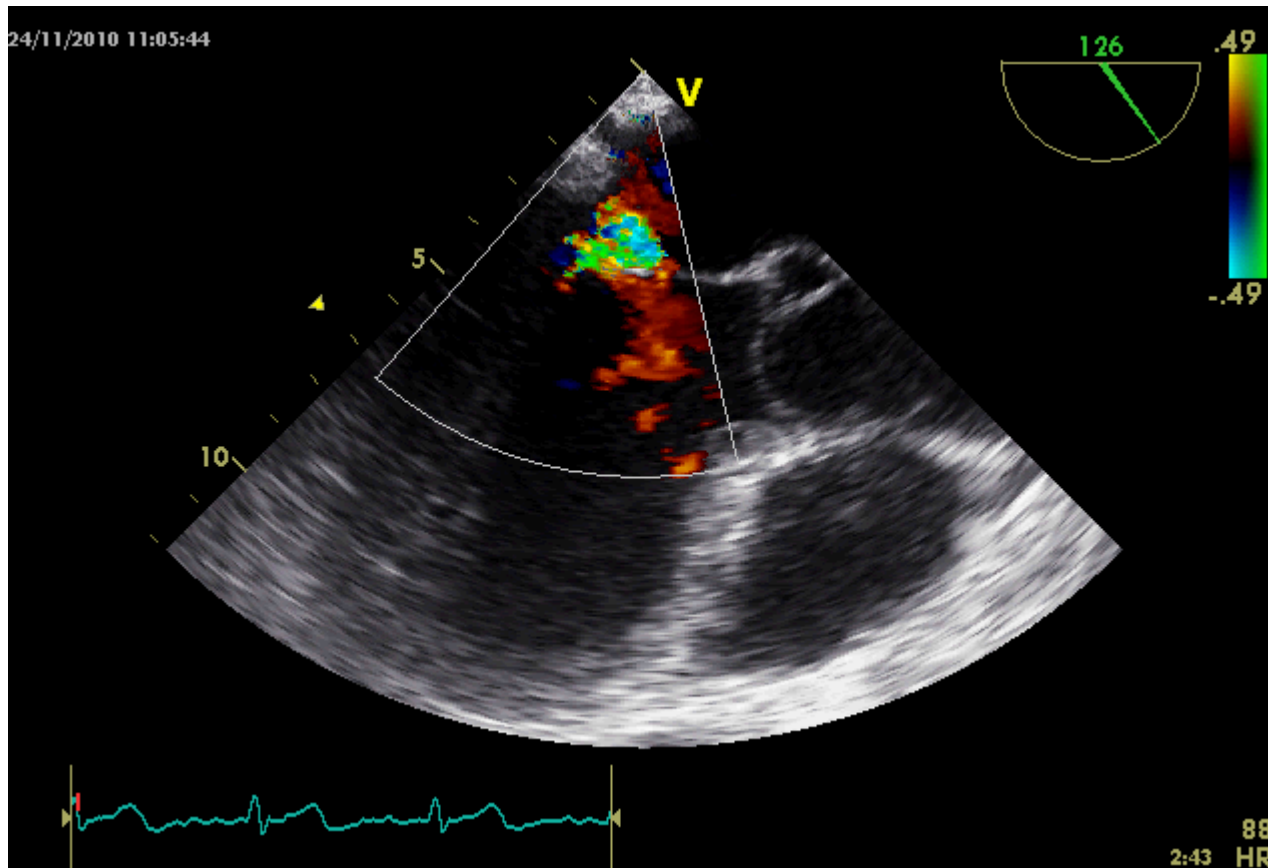
PAT T: 37.0C
 TEE T: 39.3C





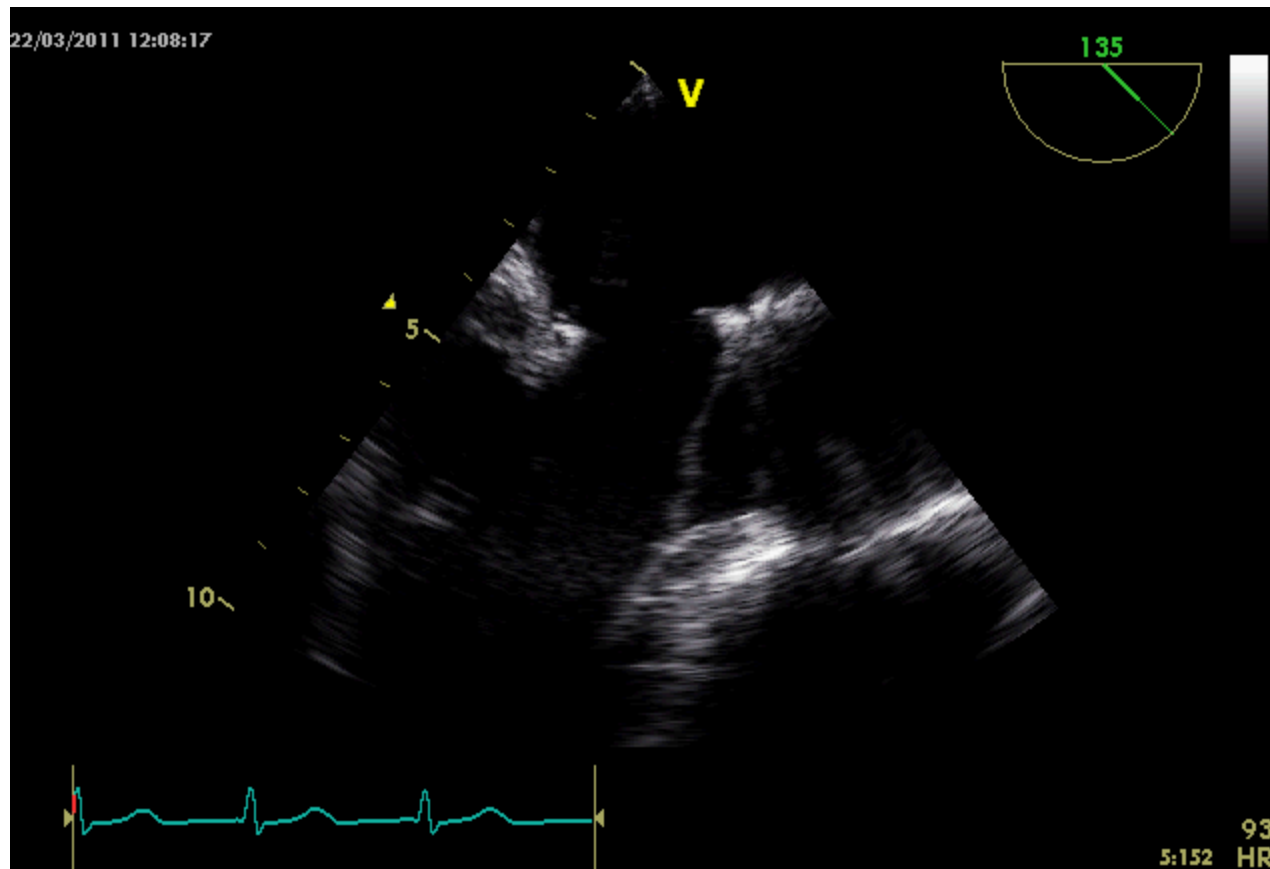


24/11/2010 11:05:44



88
2:43 HR

22/03/2011 12:08:17



135

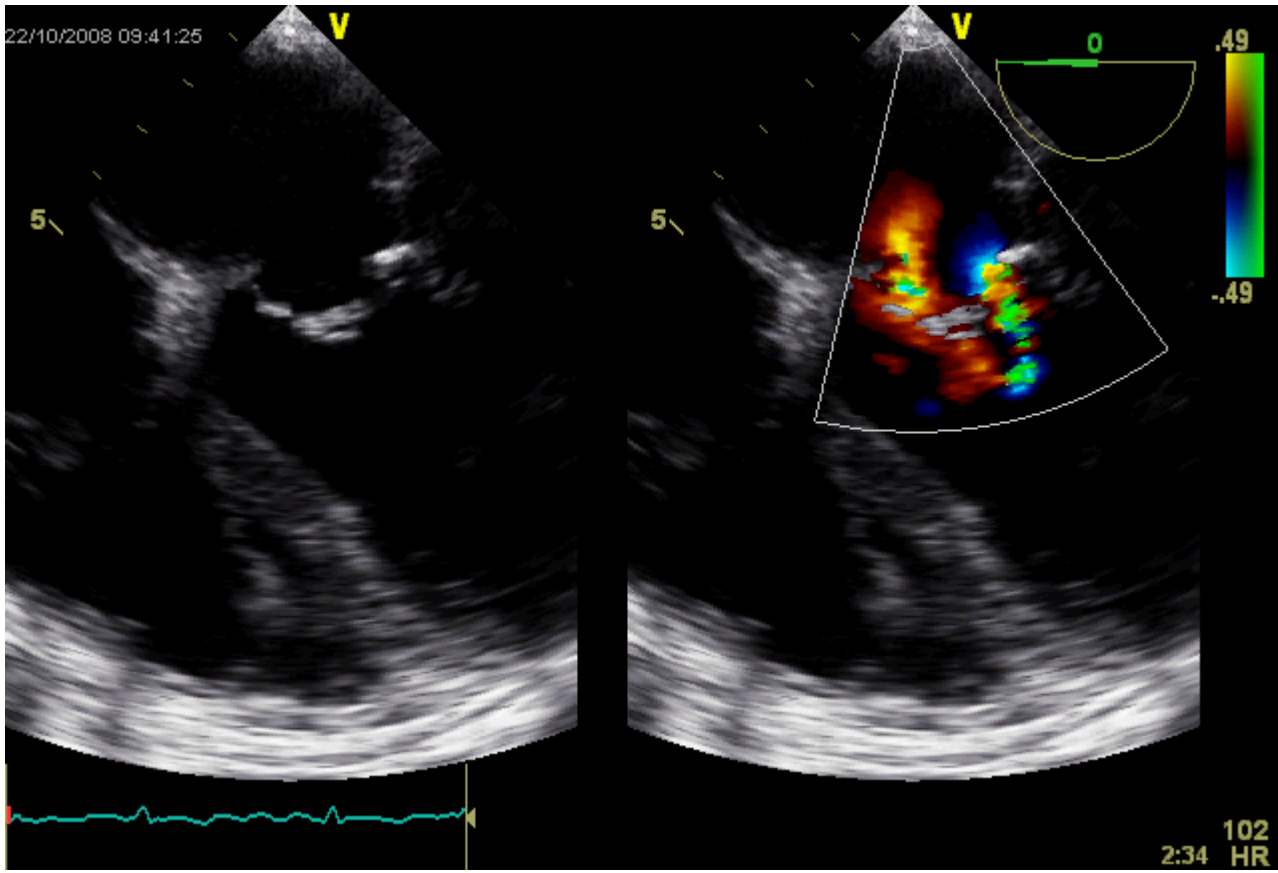
V

5

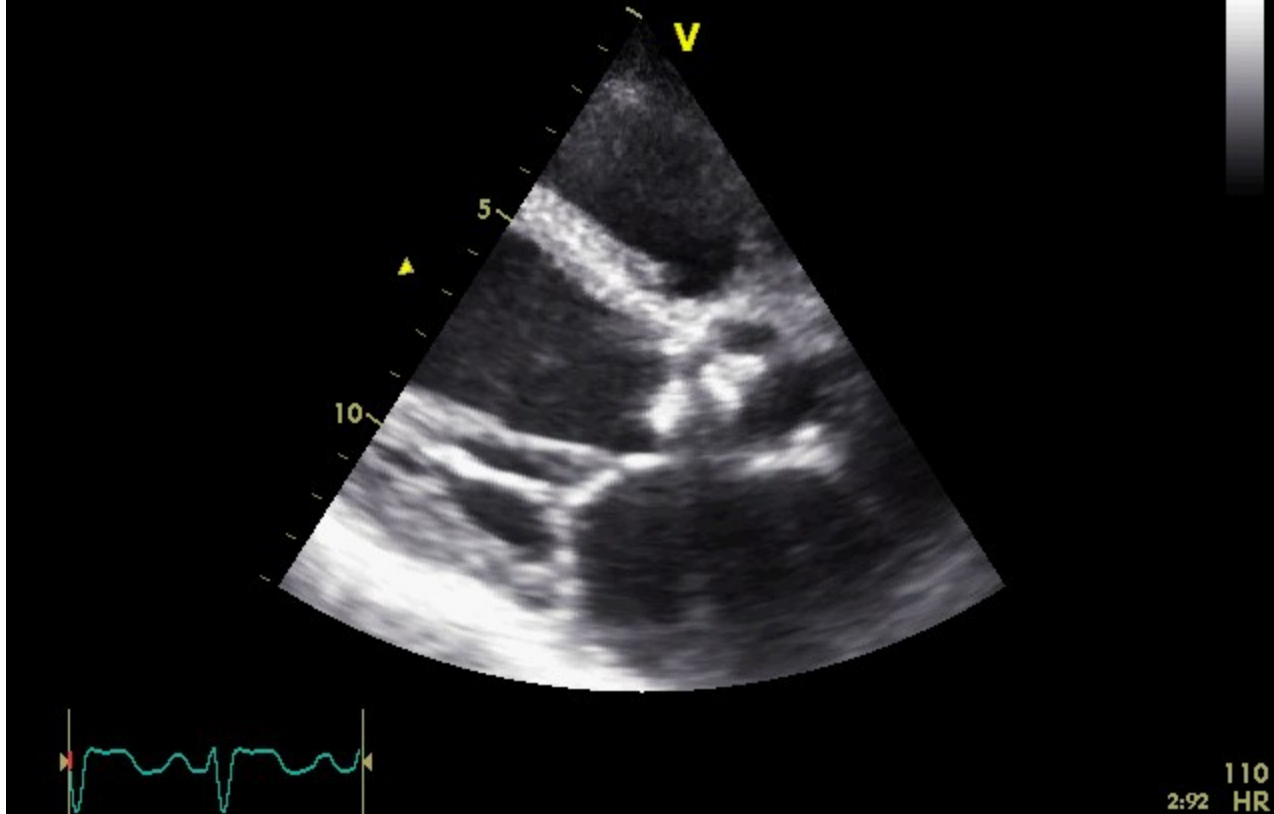
10

93
HR

5:152



27/04/2010 14:59:42

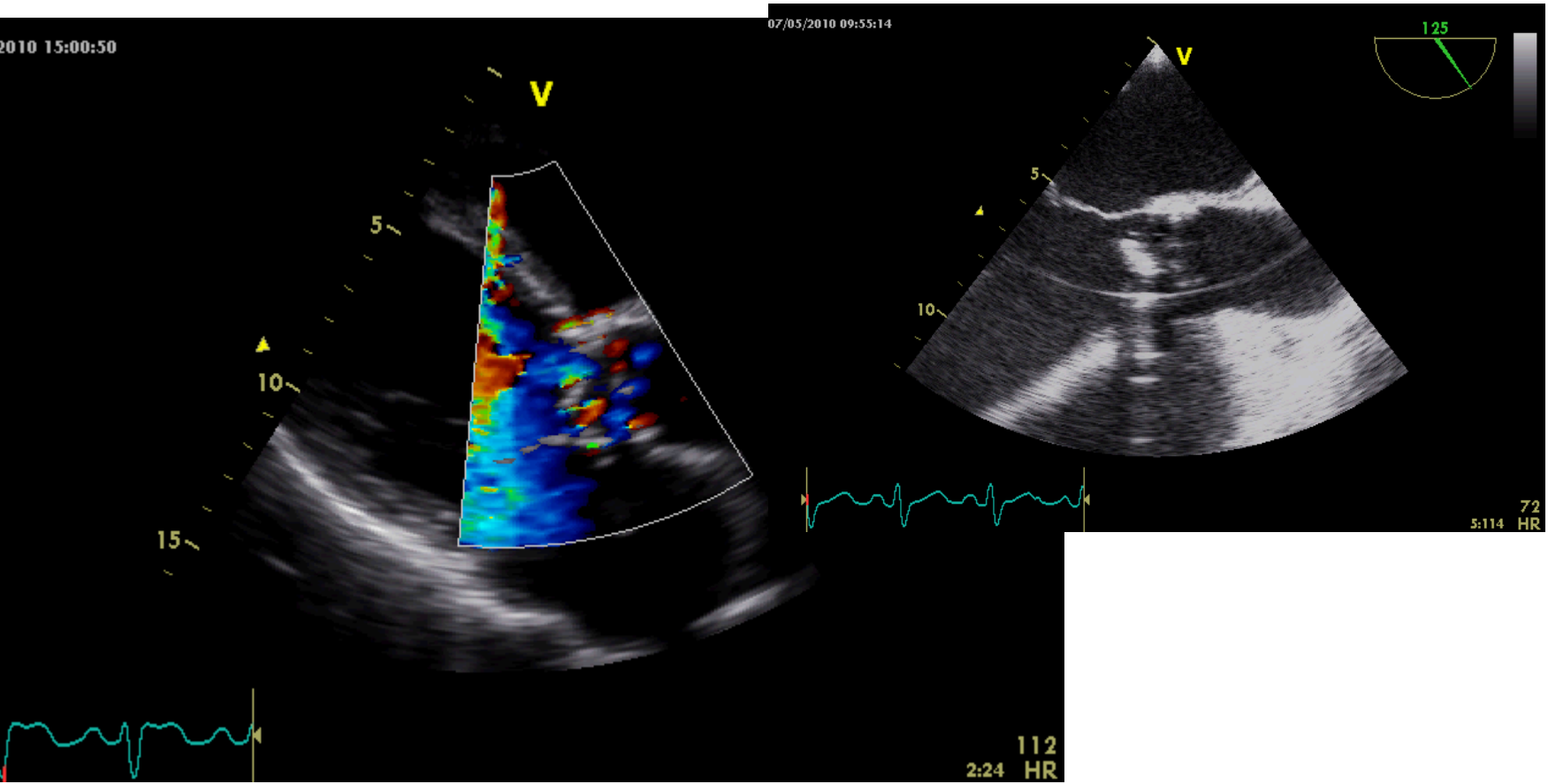


110
2:92 HR

2010 15:00:50

07/05/2010 09:55:14

125

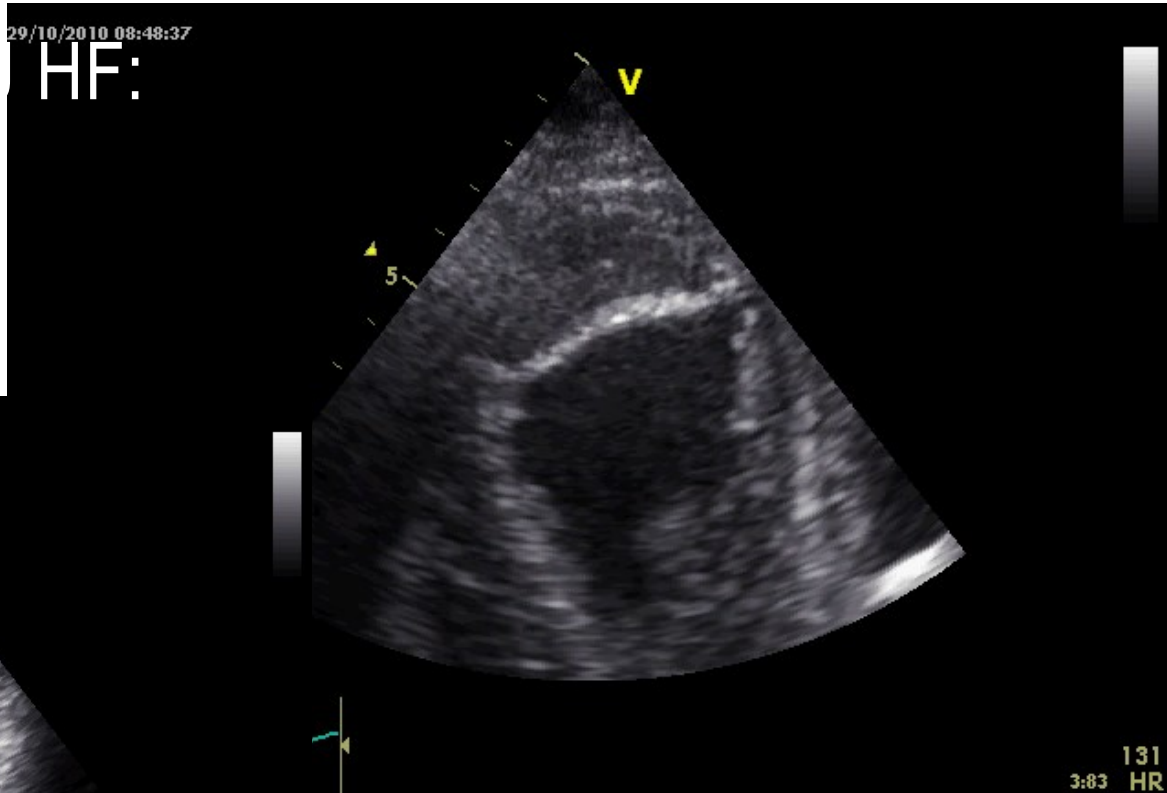


72
5:114 HR

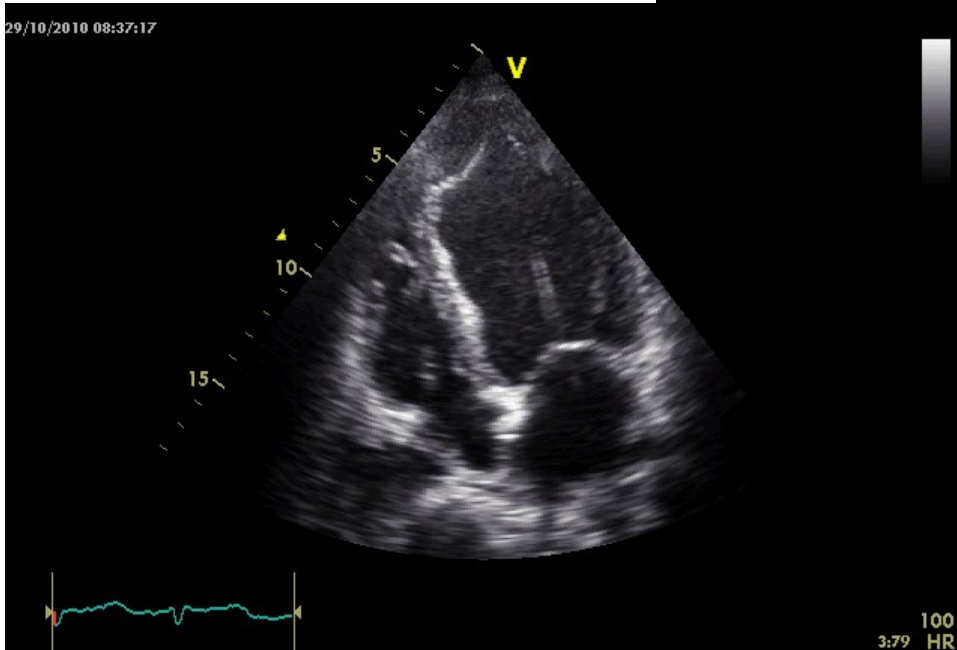
112
2:24 HR

29/10/2010 08:48:37

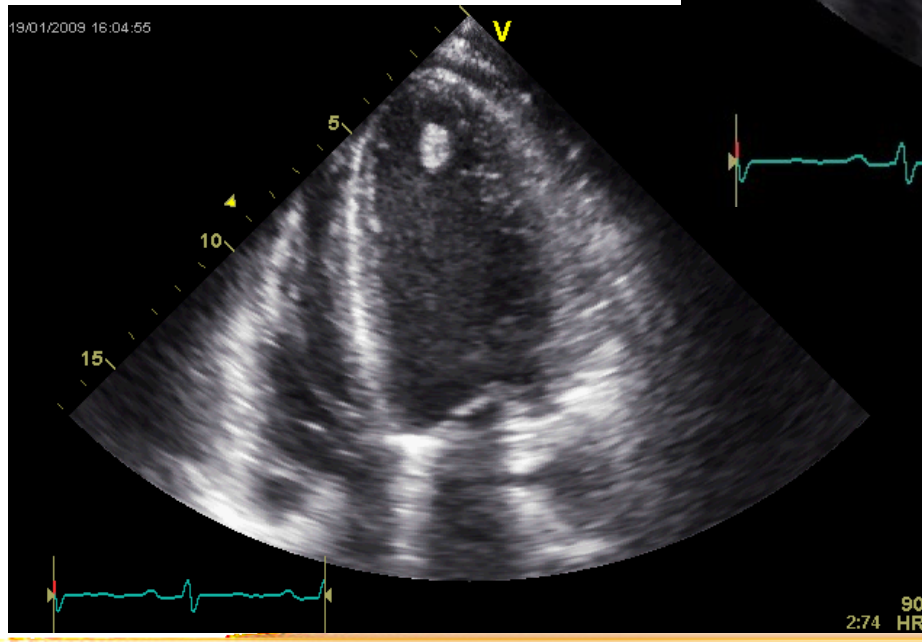
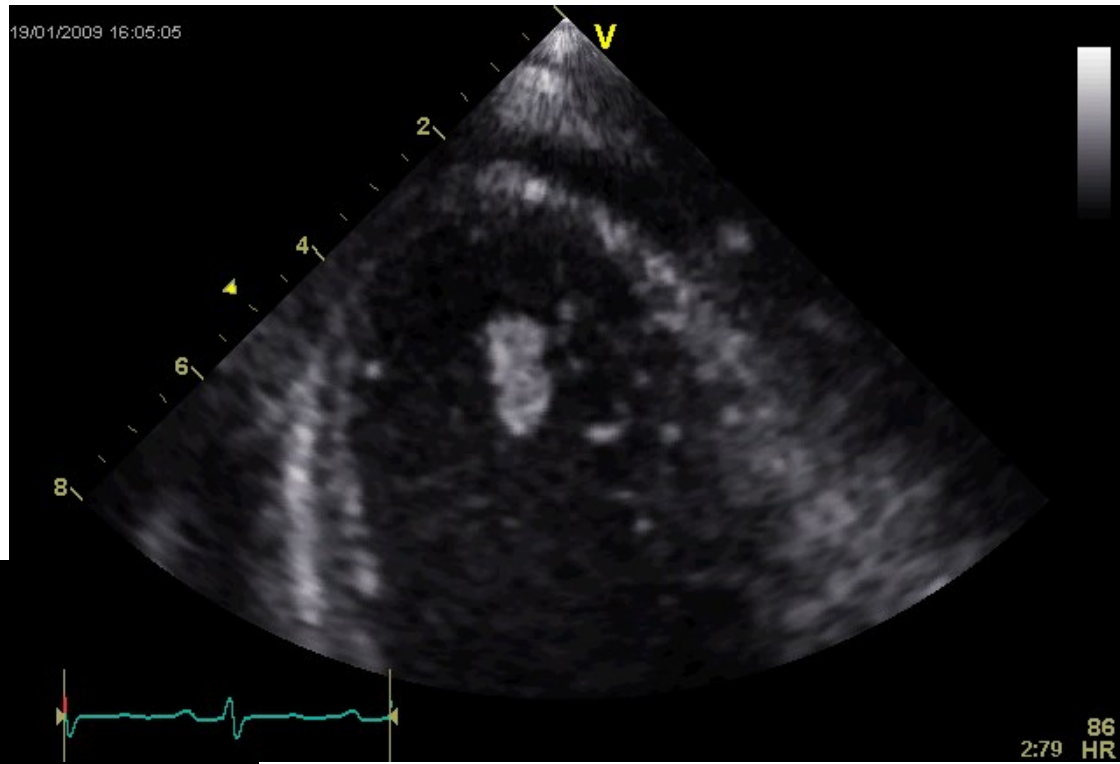
HF:

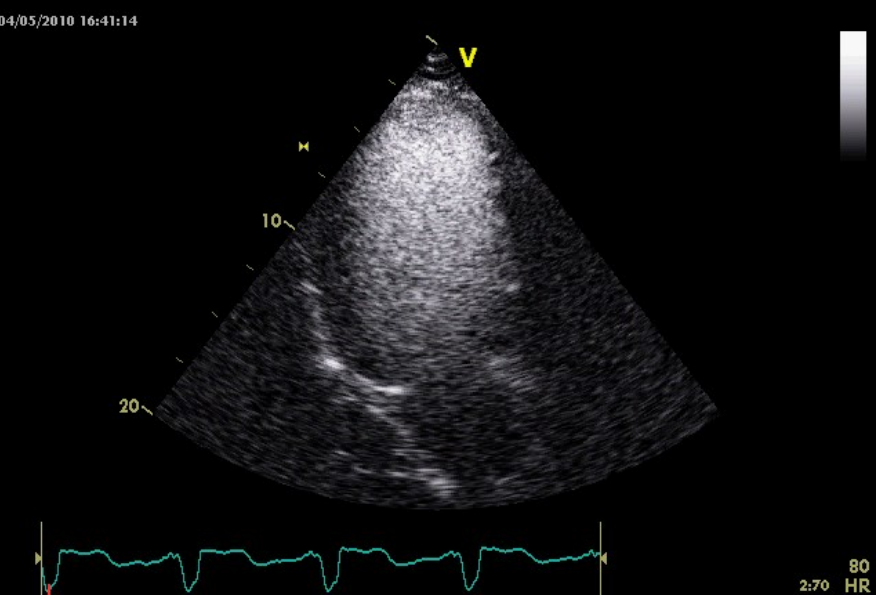
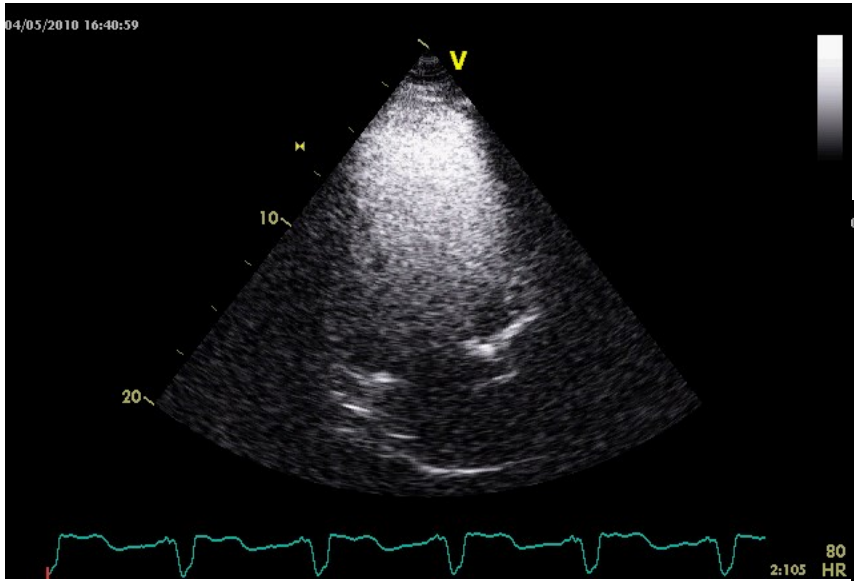


29/10/2010 08:37:17



131
3:83 HR







BEPALING VAN THERAPIE

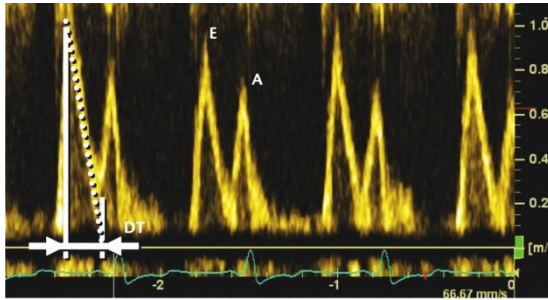
Cold and dry	Cold and wet

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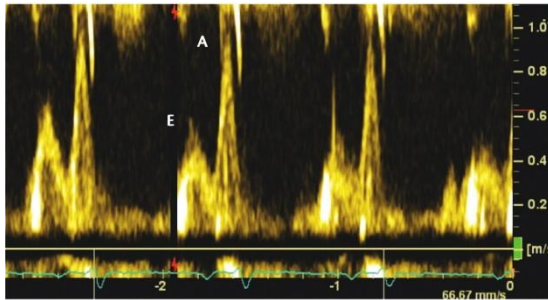
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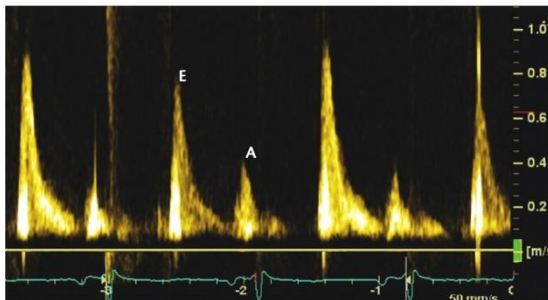




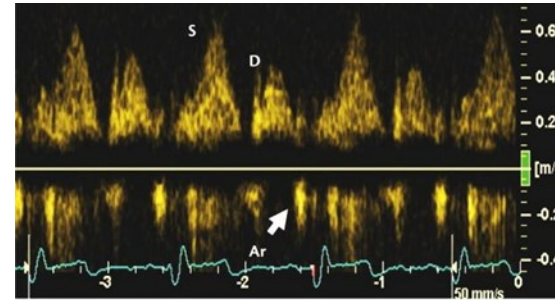
A



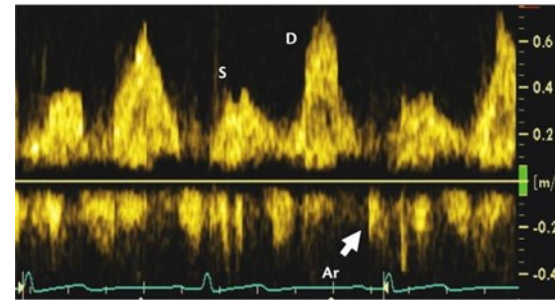
B



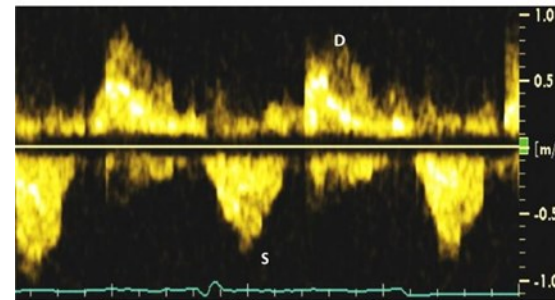
C



A

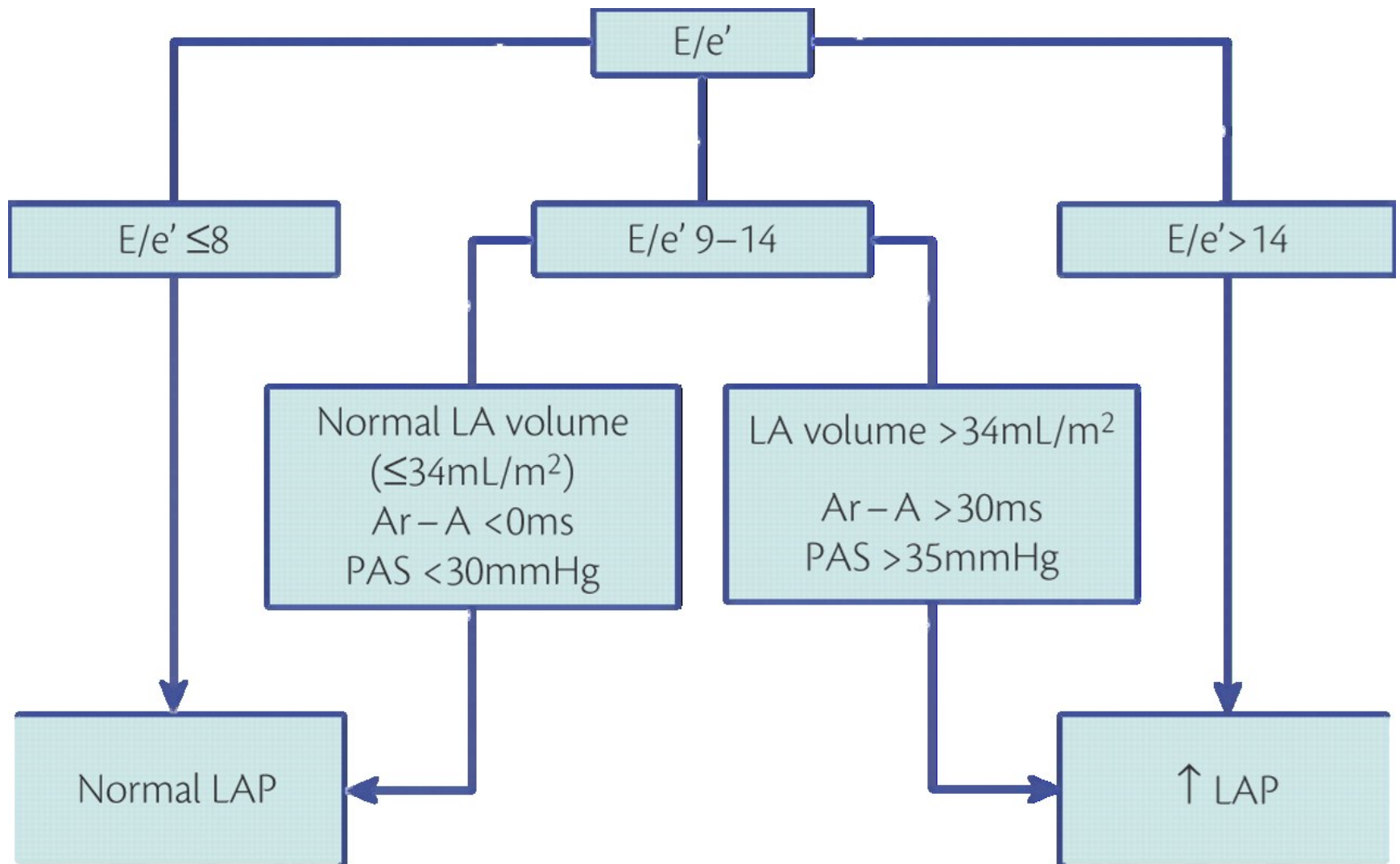


B

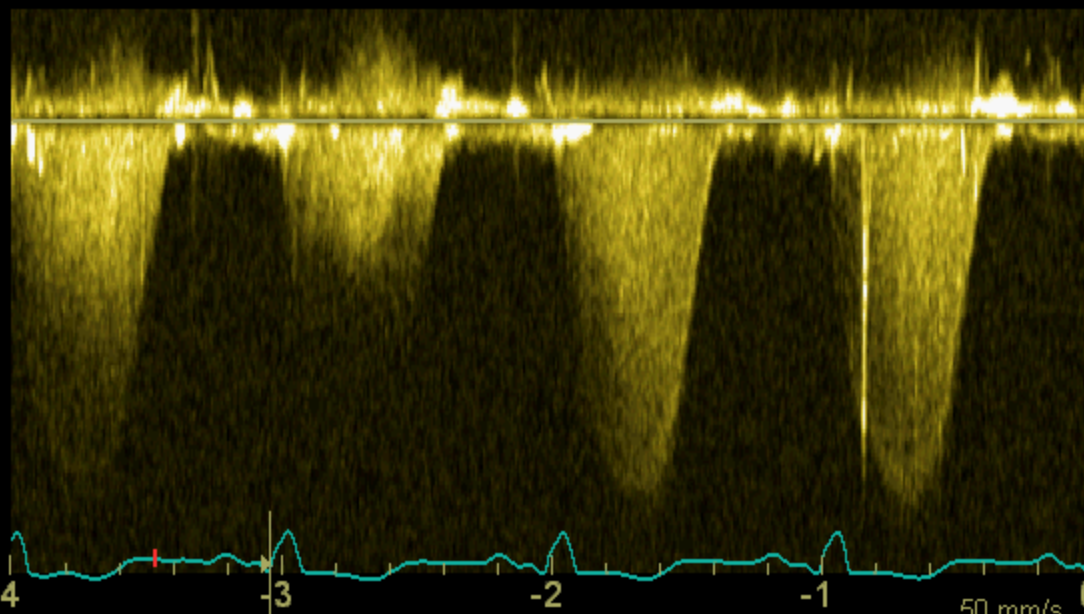
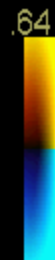


C

Flachskampf, F. A. et al. ESC Textbook of Cardiovascular Medicine
 10.1093/med/9780199566990.003.004



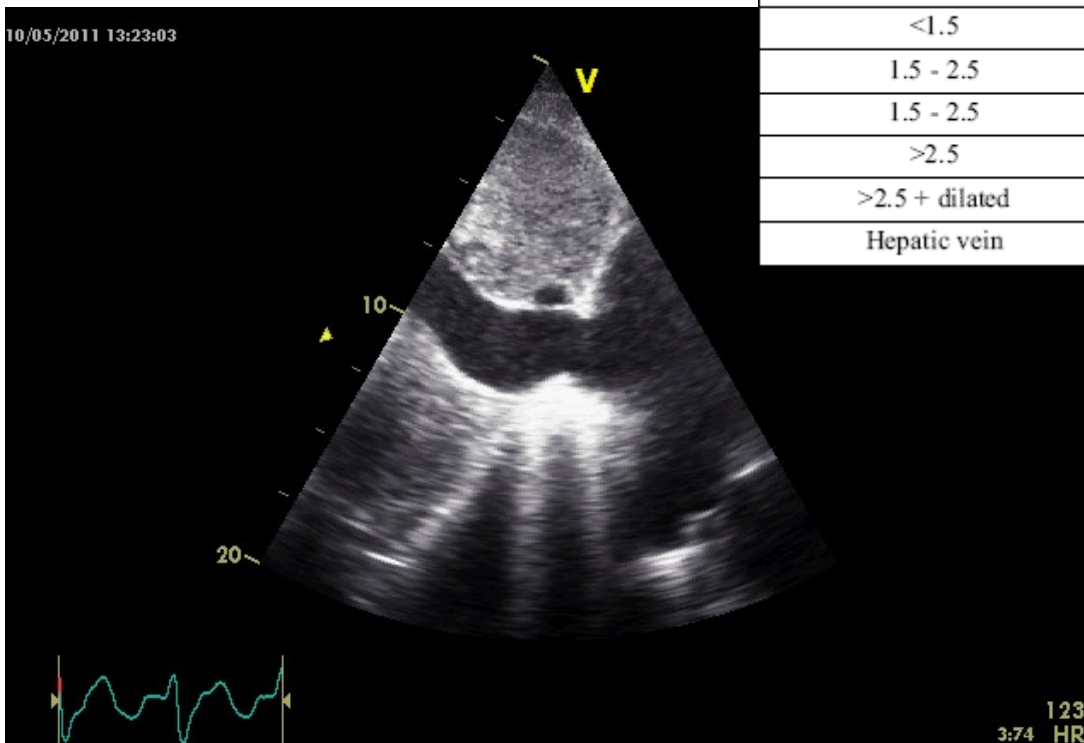
29/12/2010 14:04:55



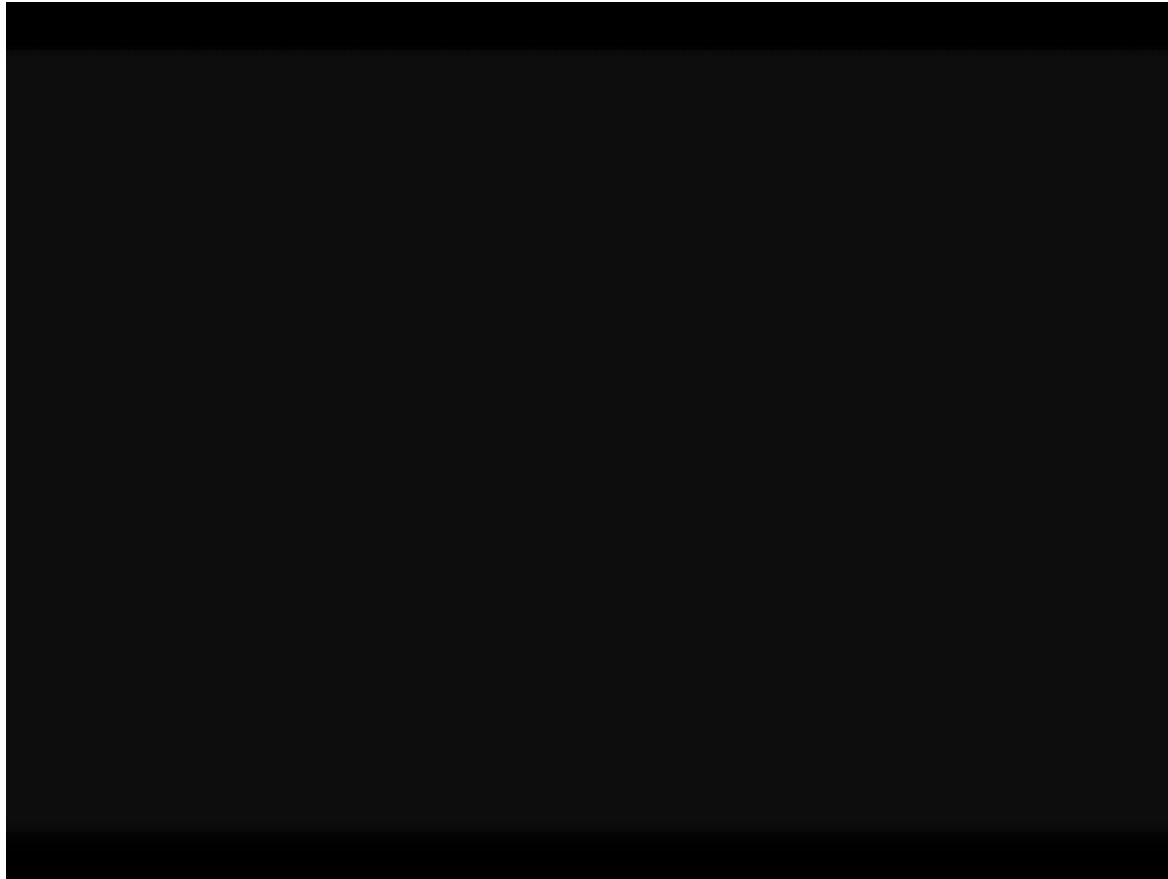
[m/s]
-1
-2
-3
-4
59 HR
0

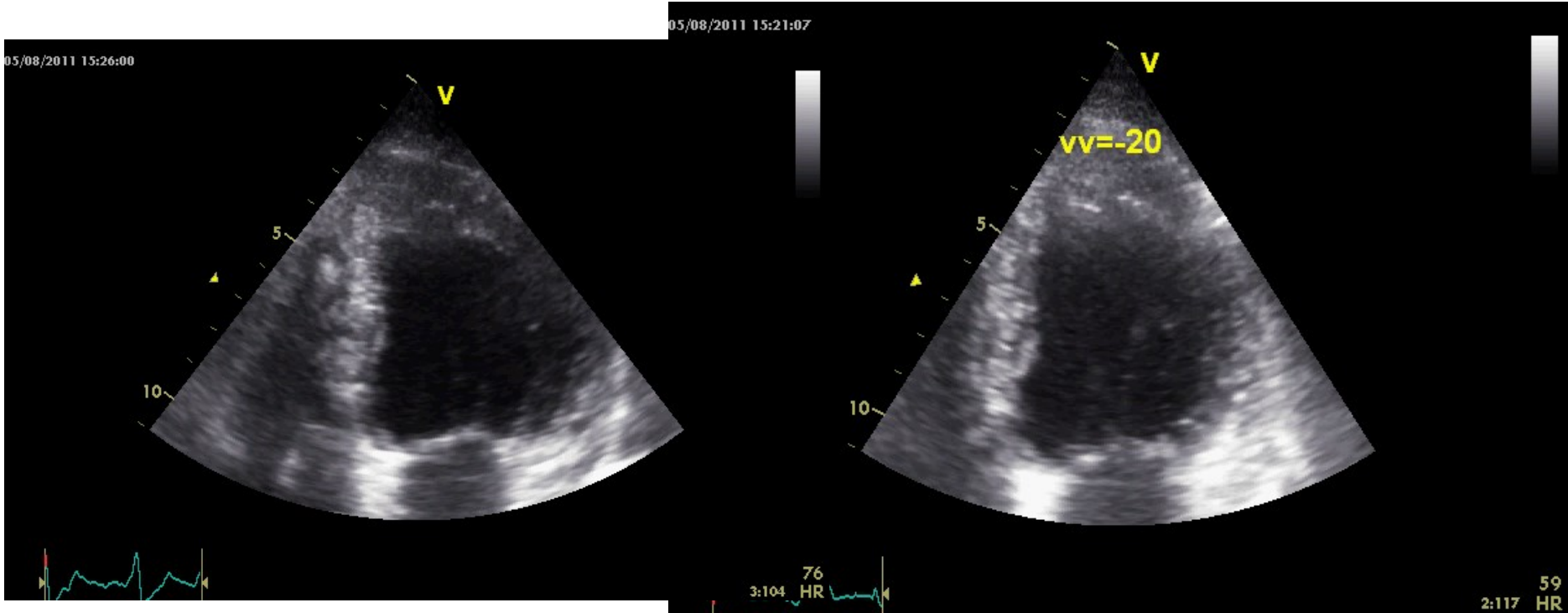


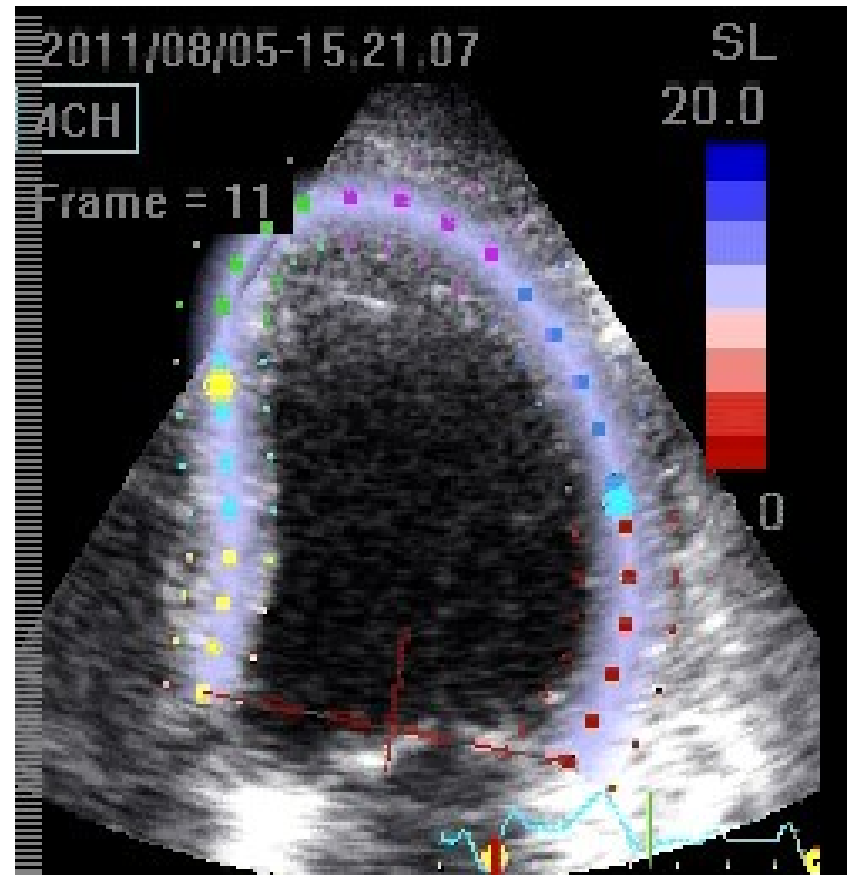
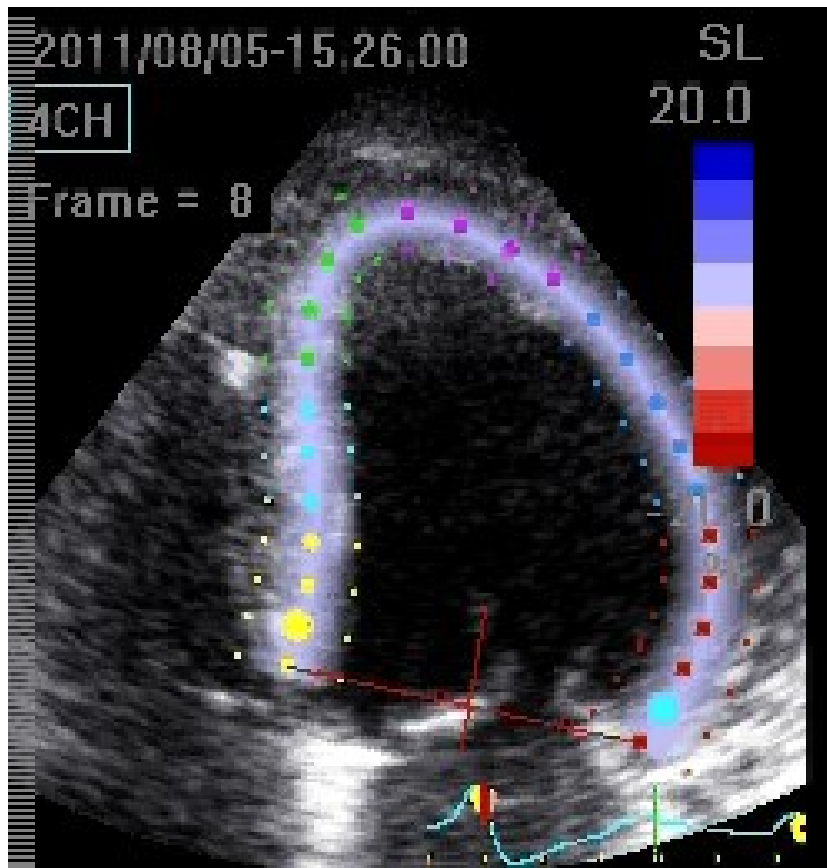
10/05/2011 13:23:03



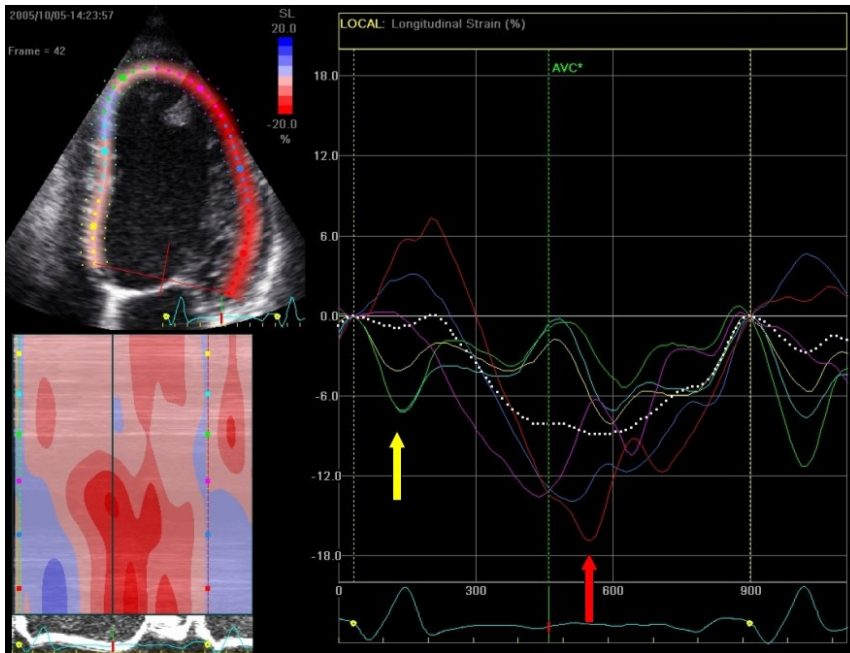
VCI-diameter (cm)	Respiratory motion (%)	mRAP (mmHg)
<1.5	100	<5
1.5 - 2.5	>50	5 - 10
1.5 - 2.5	<50	10 - 15
>2.5	>50	15 - 20
>2.5 + dilated	0	>20
Hepatic vein	—	—



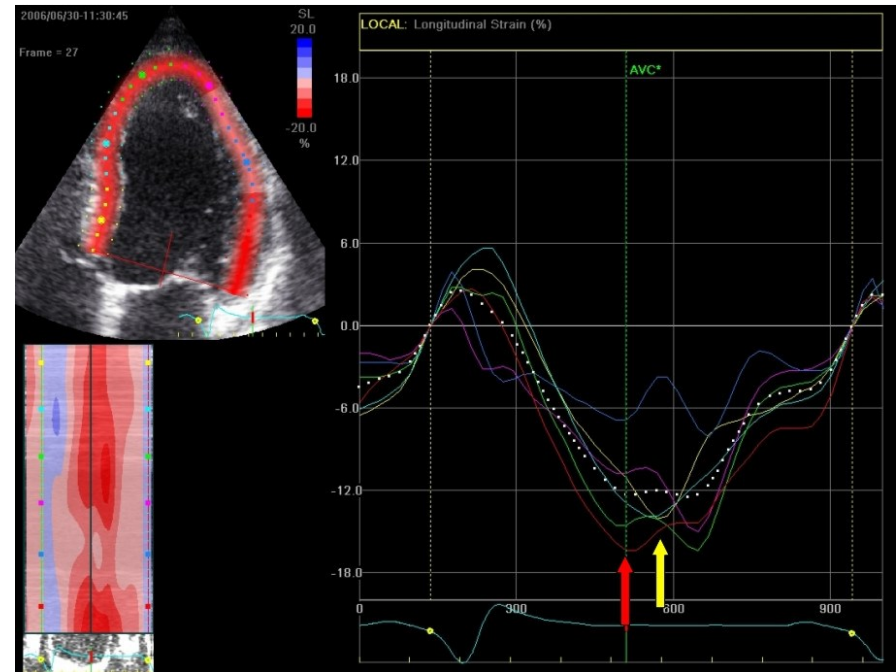




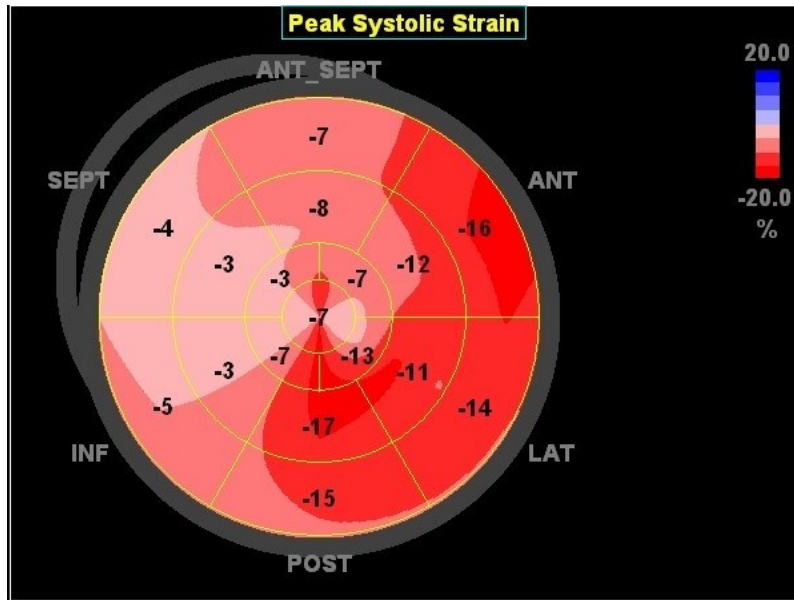
Voor CRT optimalisatie



Na CRT



Voor aanpassing CRT



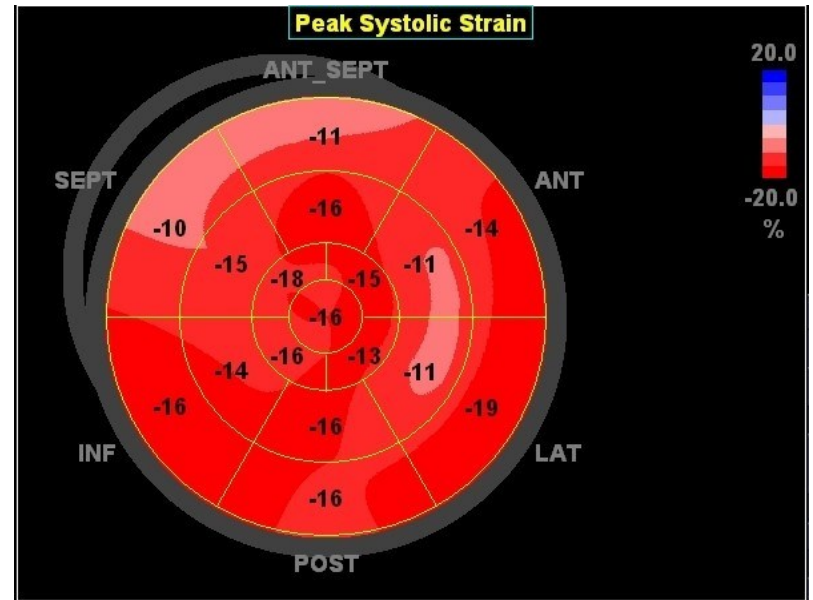
GLPSS_LAX
GLPSS_A4C
GLPSS_A2C

-11.3 %
-9.2 %
-10.0 %

GLPSS_Avg
AVC_STORED

-10.1 %
0.412 sec

Na CRT optimalisatie

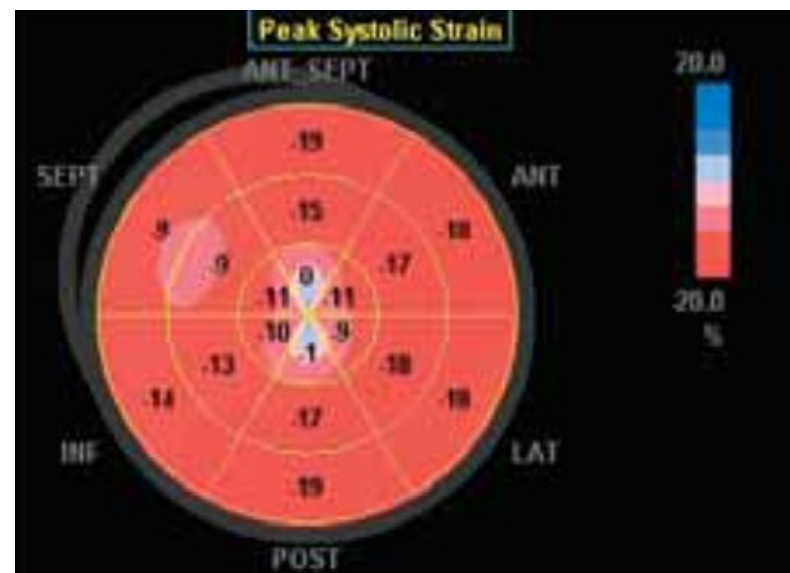
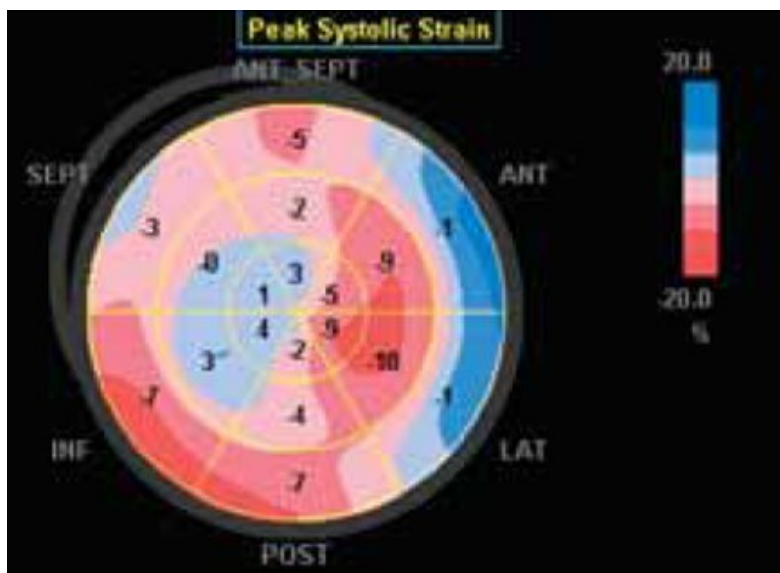


GLPSS_LAX
GLPSS_A4C
GLPSS_A2C

-14.3 %
-14.7 %
-15.3 %

GLPSS_Avg
AVC_MAN

-14.8 %
0.408 sec



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