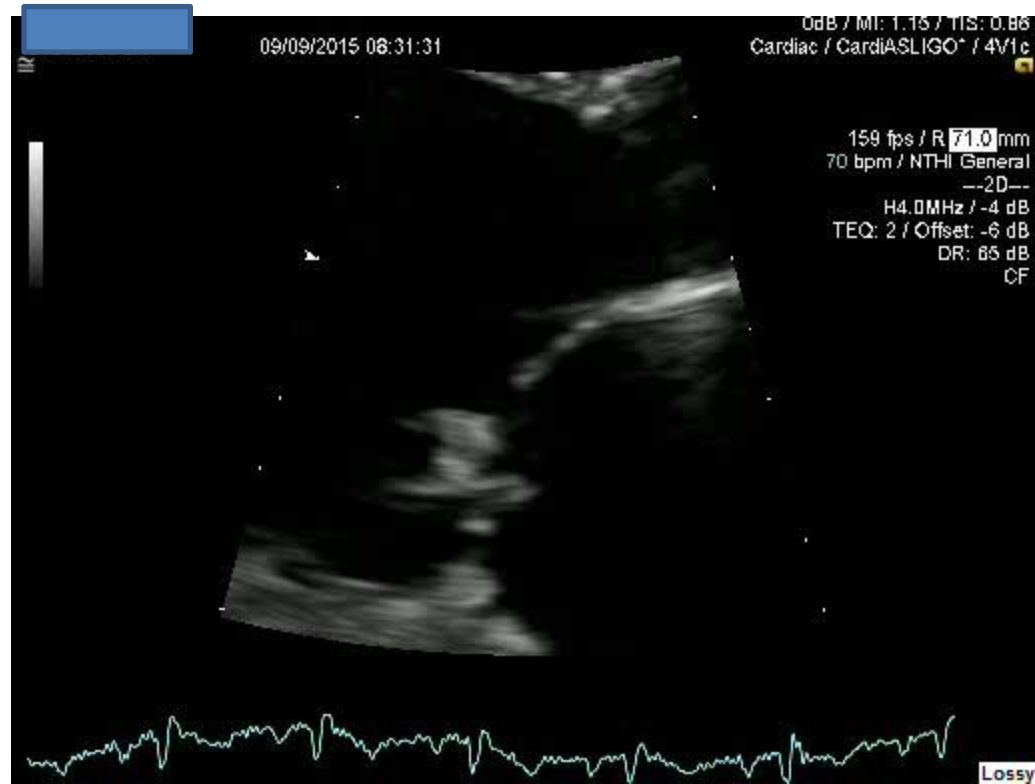


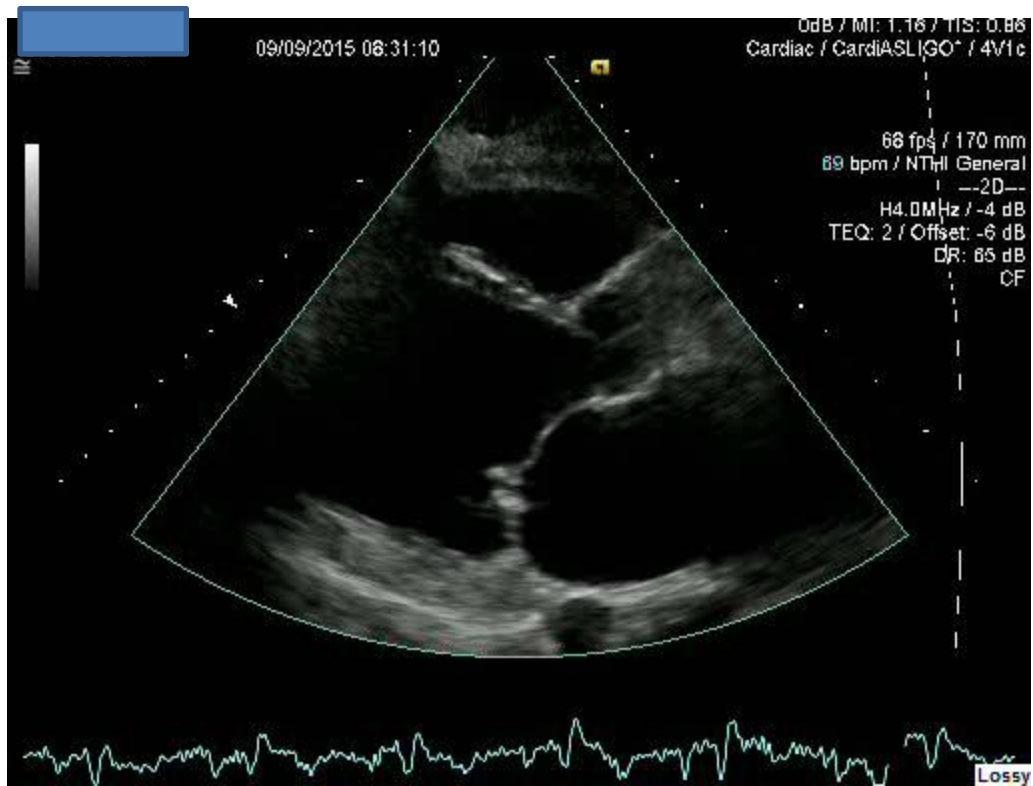
Mitral Valve Repair

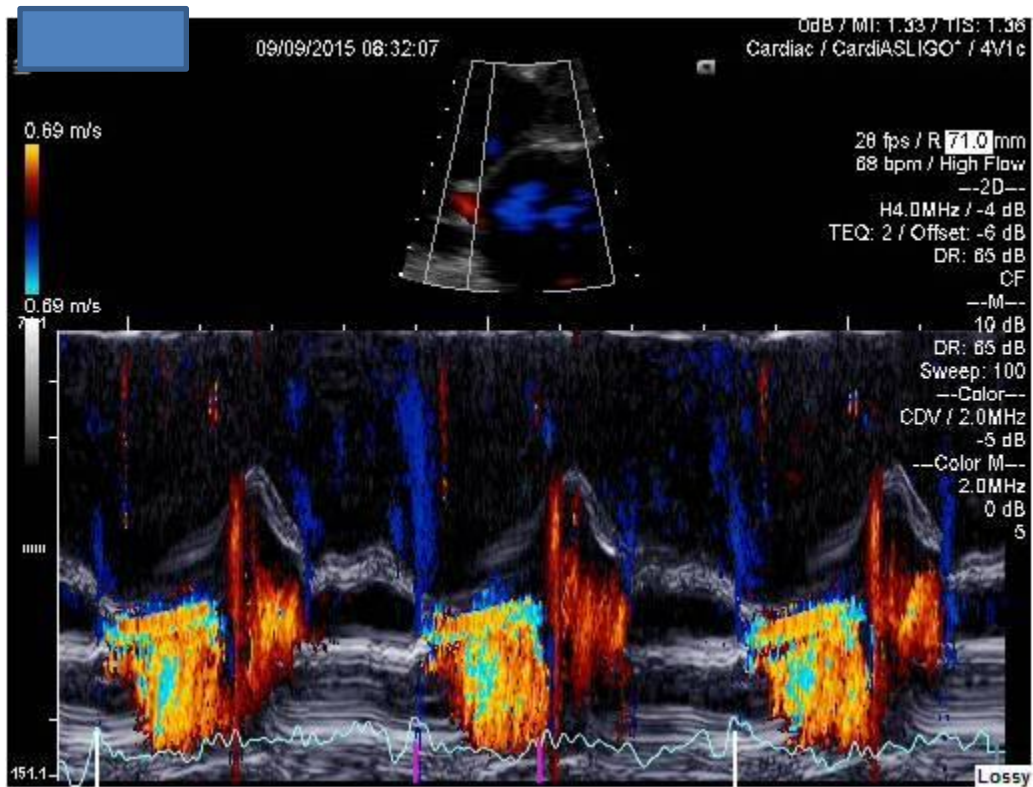
Anita Deane

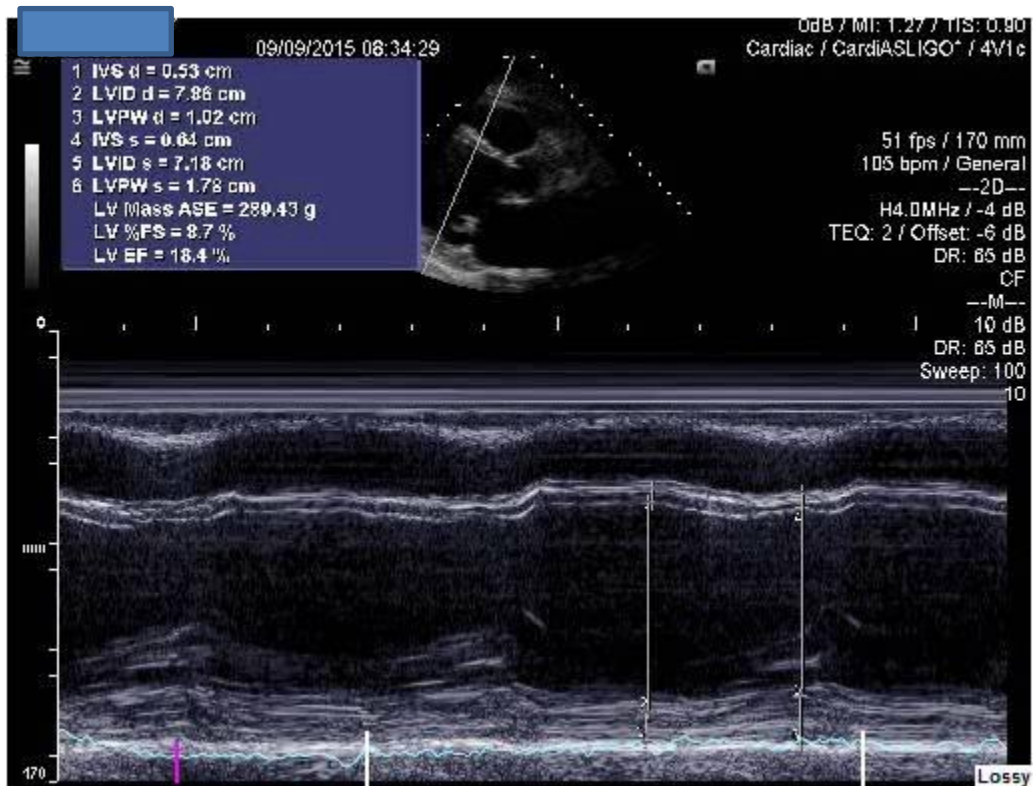
4th April 2016

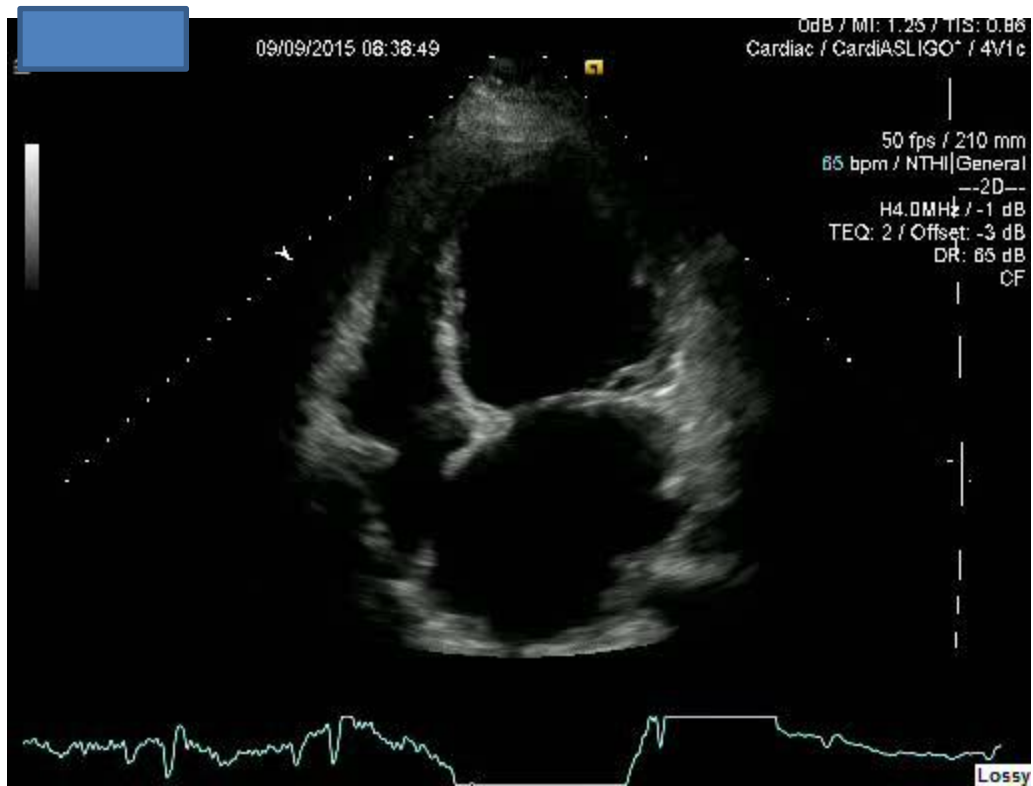
Pre op echo

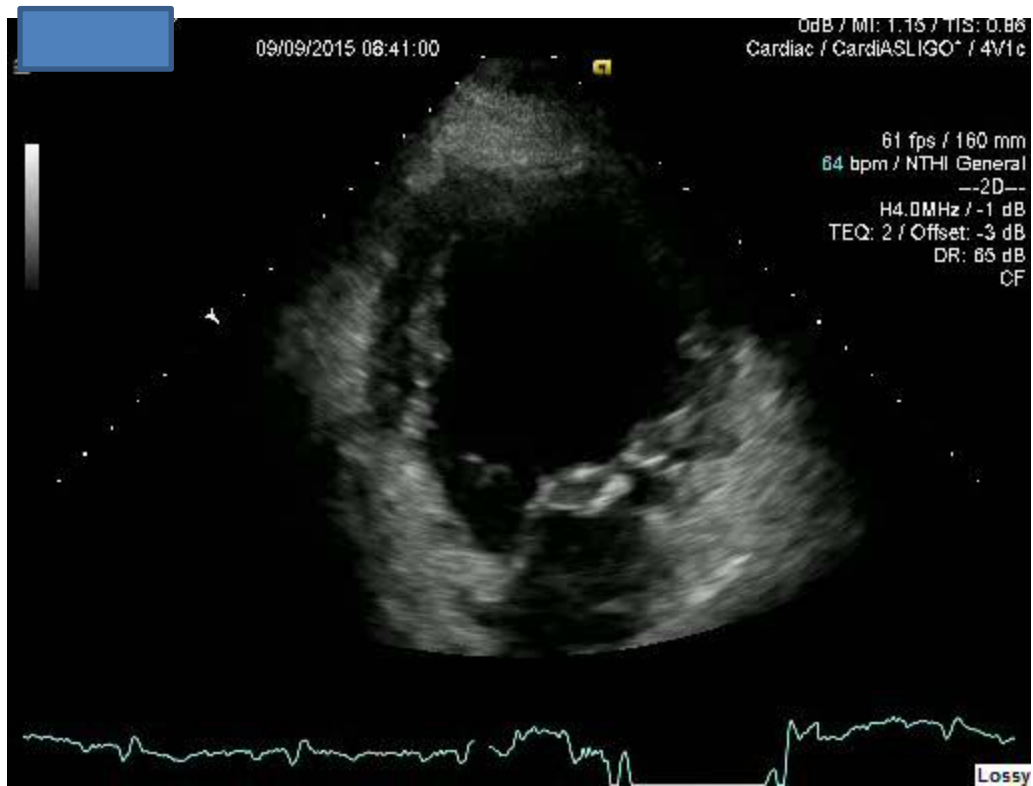


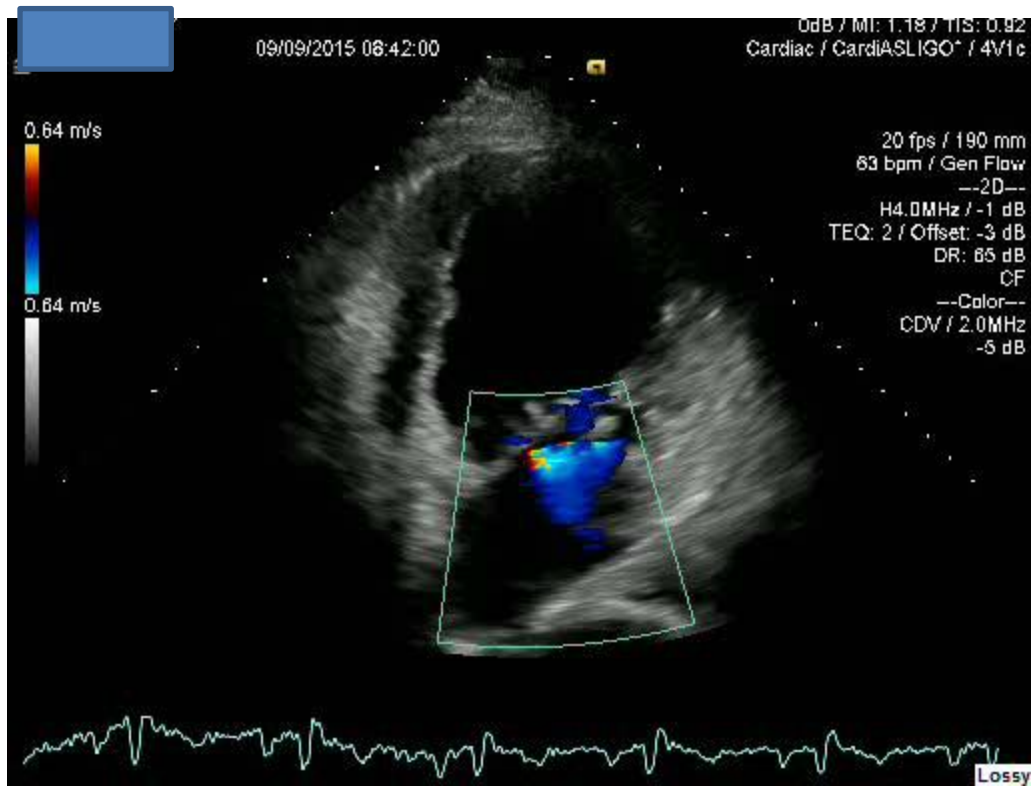


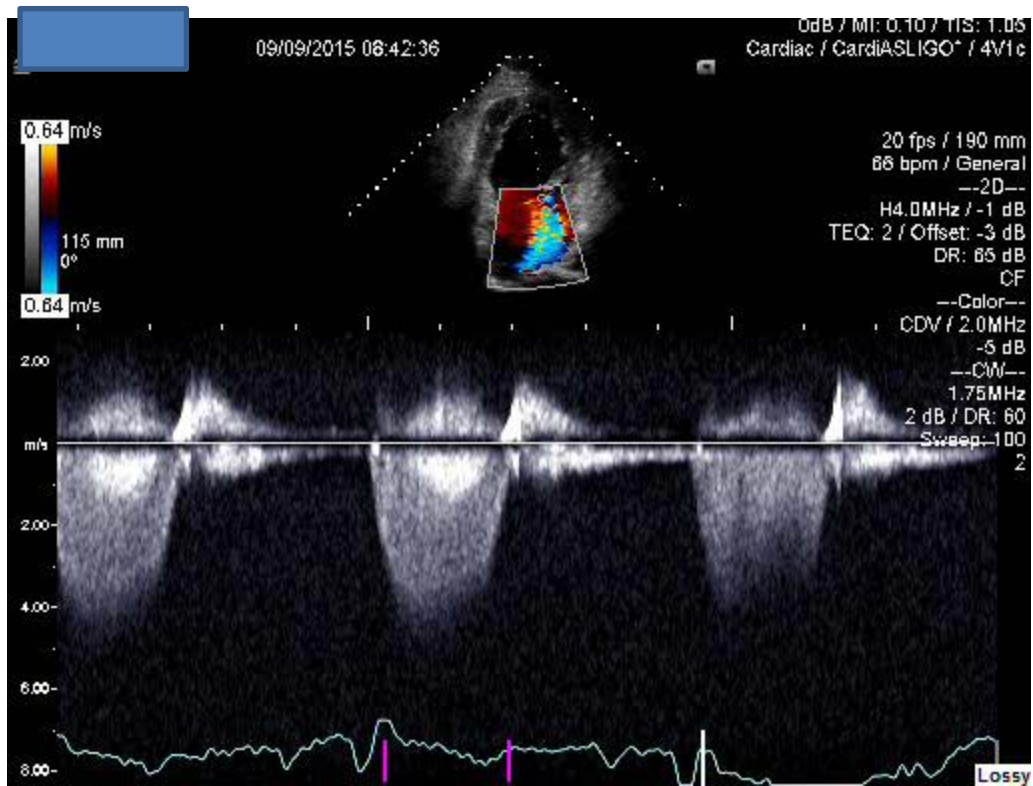




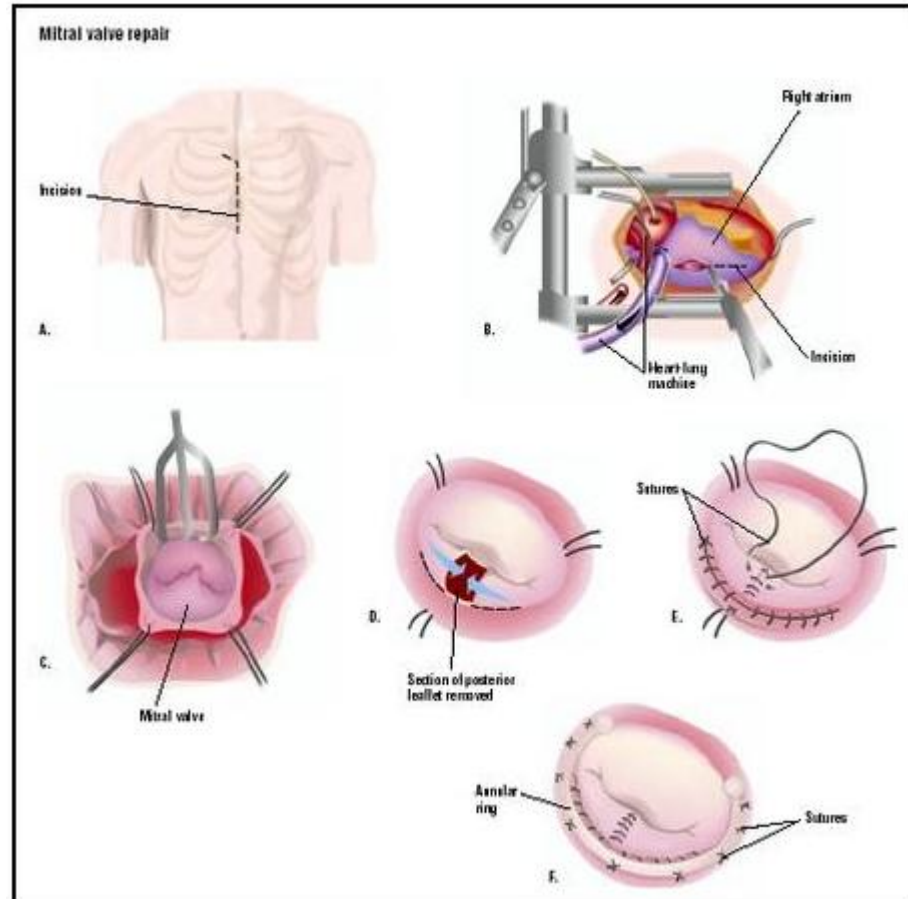




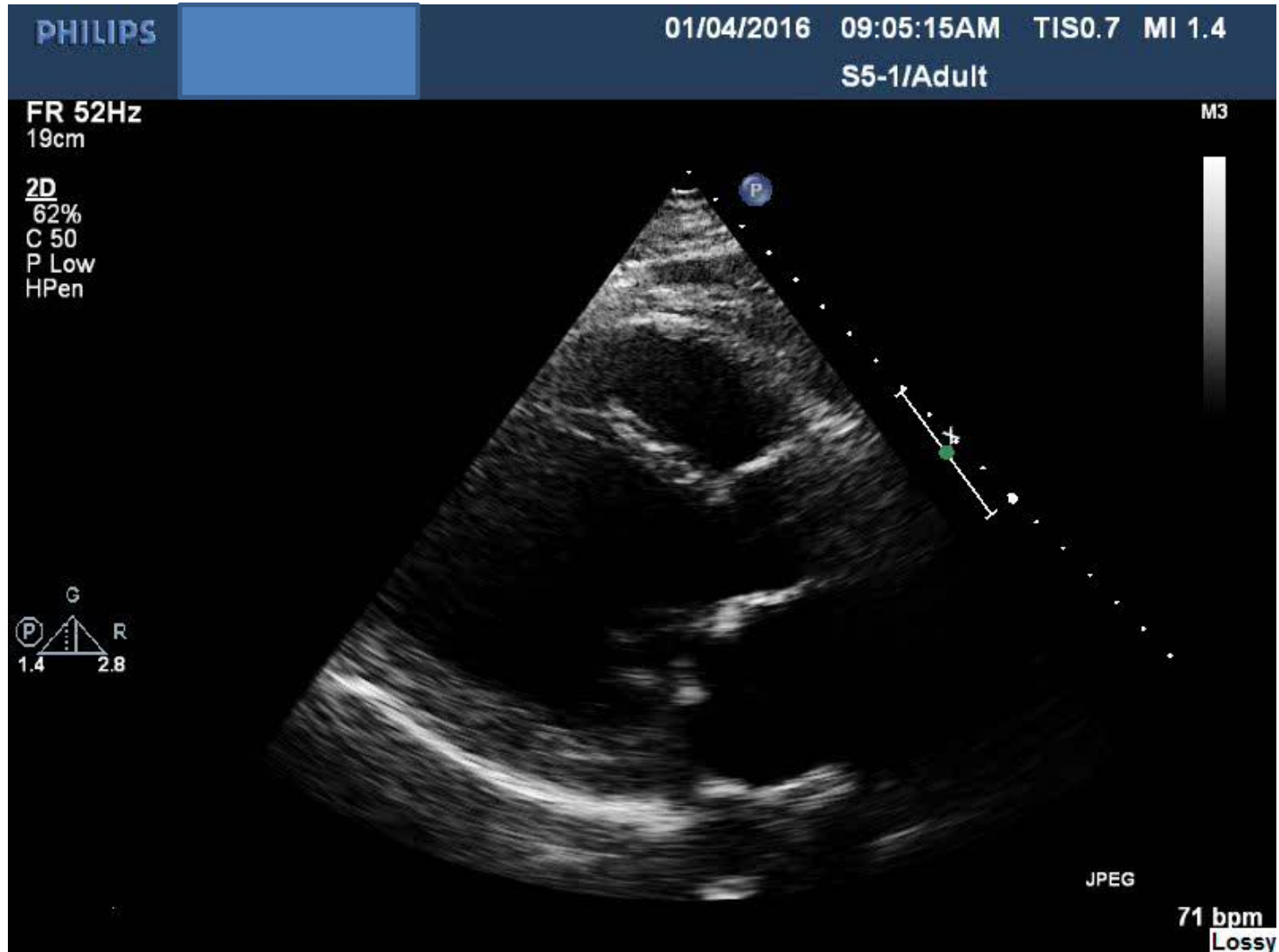




MV Repair procedure



Post op



PHILIPS

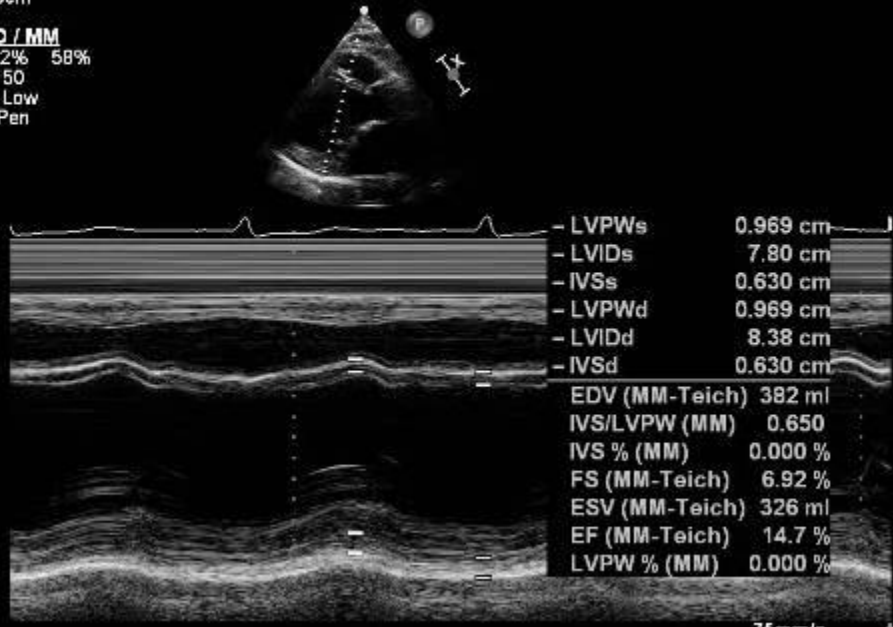
01/04/2016 09:08:16AM TIS0.7 MI 1.4

Silgo University Hospital S5-1/Adult

FR 30Hz
19cm

2D / MM

B2% 58%
C 50
P Low
HPen



- LVPWs	0.969 cm
- LVIDs	7.80 cm
- IVSs	0.630 cm
- LVPWd	0.969 cm
- LVIDd	8.38 cm
- IVSd	0.630 cm
EDV (MM-Teich)	382 ml
IVS/LVPW (MM)	0.650
IVS % (MM)	0.000 %
FS (MM-Teich)	6.92 %
ESV (MM-Teich)	326 ml
EF (MM-Teich)	14.7 %
LVPW % (MM)	0.000 %

75mm/s 71bp Lossy

PHILIPS

01/04/2016 09:06:27AM TIS0.8 MI 1.4

S5-1/Adult

FR 89Hz
17cm

2D
58%
C 50
P Low
HPen

M3



JPEG

70 bpm
Lossy

PHILIPS

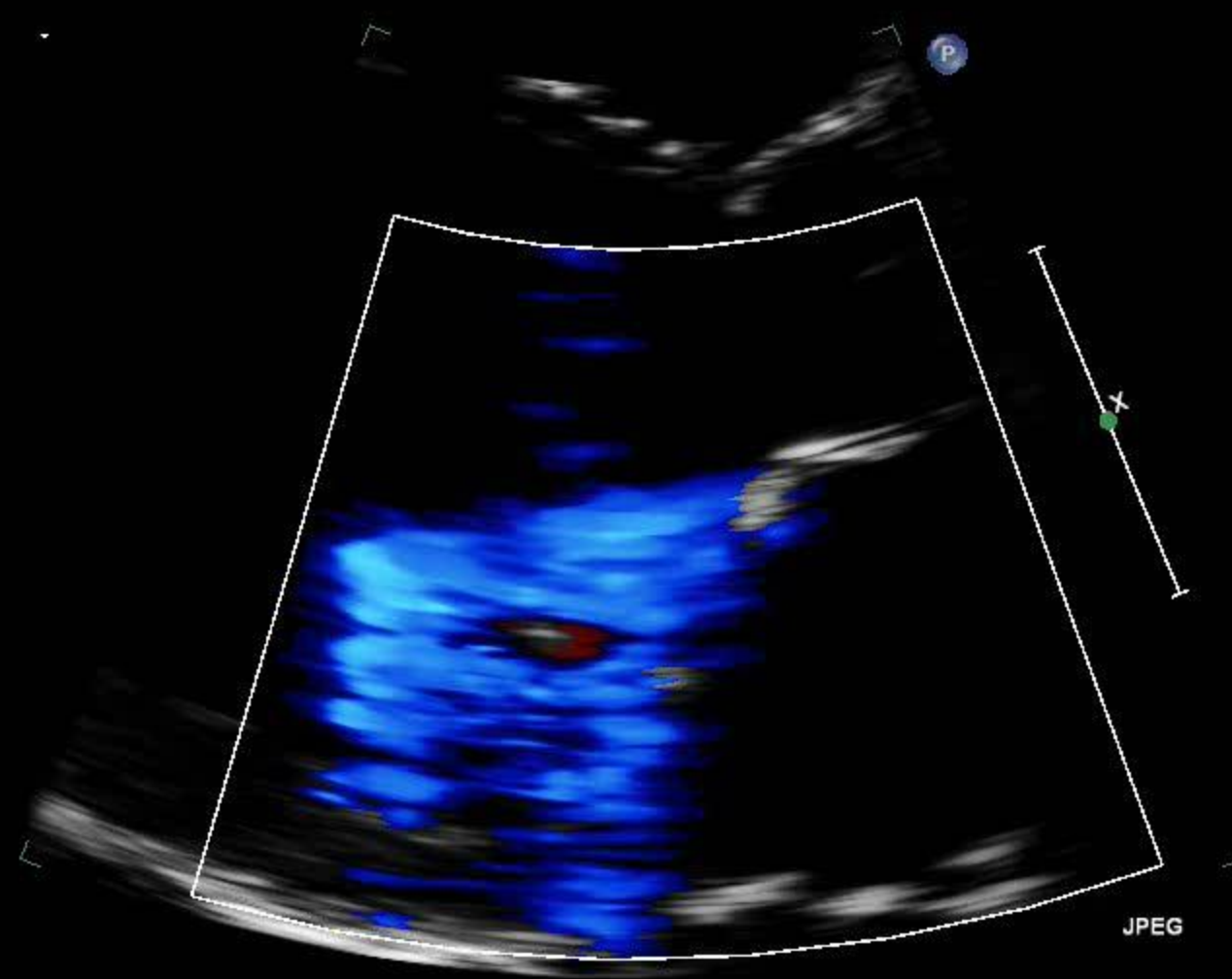
01/04/2016 09:06:55AM TIS2.4 MI 1.2

S5-1/Adult

FR 16Hz
17cm

2D
52%
C 50
P Low
HPen

CF
67%
2.5MHz
WF High
Med



70 bpm
Lossy

PHILIPS

01/04/2016 09:12:28AM TIS0.7 MI 1.4

S5-1/Adult

FR 39Hz
22cm

M3

2D
58%
C 50
P Low
HPen



JPEG

68 bpm
Lossy

PHILIPS

01/04/2016 09:23:54AM TIS2.3 MI 1.3

S5-1/Adult

FR 16Hz
22cm

2D
56%
C 50
P Low
HPen

CF
67%
2.5MHz
WF High
Med



JPEG

70 bpm
Lossy

PHILIPS

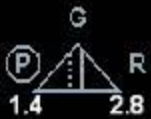
01/04/2016 09:12:43AM TIS0.8 MI 1.4

S5-1/Adult

M3

FR 48Hz
16cm

2D
58%
C 50
P Low
HPen



JPEG

68 bpm
Lossy

