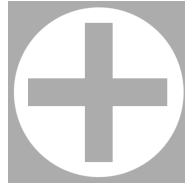


Túri Állatkórház, Kecskemét

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Medical Director: Dr. Túri Ákos



Name: Sánta Csilla,Banya
ID: 939000010947929
DOB: 02/03/2020 **Age:** 1Months
Gender: Female

Adult Cardiology

Exam Date: 29/04/2020
Equipment Used: Mindray M9

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	Value	1	2	3	4	5	6	Method
2D Measurements								
Aorta & Aorta Valve								
LA/Ao(2D)								
LA Diam	1.24cm	1.24						Avg
Ao Diam	1.09cm	1.09						Avg
LA/Ao	1.14							
M Measurements								
LV								
IVSd	0.59cm	0.59						Avg
IVSs	0.77cm	0.77						Avg
LVIDd	2.19cm	2.19						Avg
LVIDs	1.35cm	1.35						Avg
LVPWd	0.58cm	0.58						Avg
LVPWs	0.54cm	0.54						Avg
FS	38.69%	38.69						
Teichholz								
EDV(Teich)	16.10ml	16.10						
ESV(Teich)	4.55ml	4.55						
SV(Teich)	11.55ml	11.55						
EF(Teich)	71.73%	71.73						
Doppler Measurements								
Mitral Valve								
MV E Vel	54.06cm/s	54.06						Last
MV E PG	1.17mmHg							
MV A Vel	59.47cm/s	59.47						Last
MV A PG	1.41mmHg							
MV E/A	0.91							
Aortic								
Aorta Valve								
AV Vmax	147.92cm/s	147.92						Last
AV PGmax	8.75mmHg							

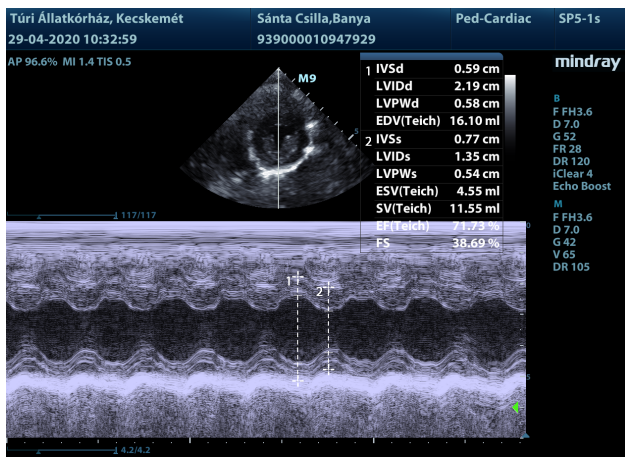
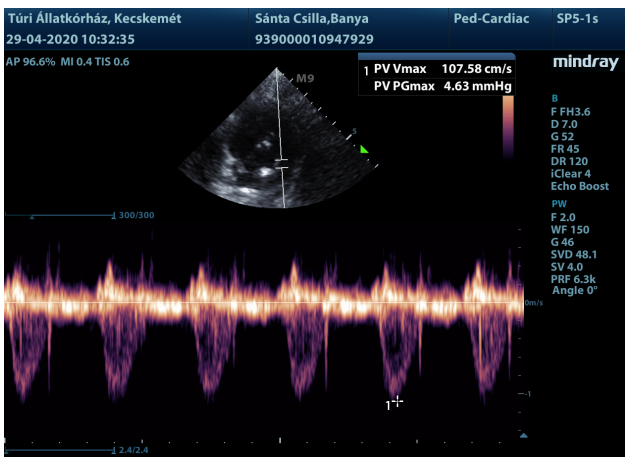
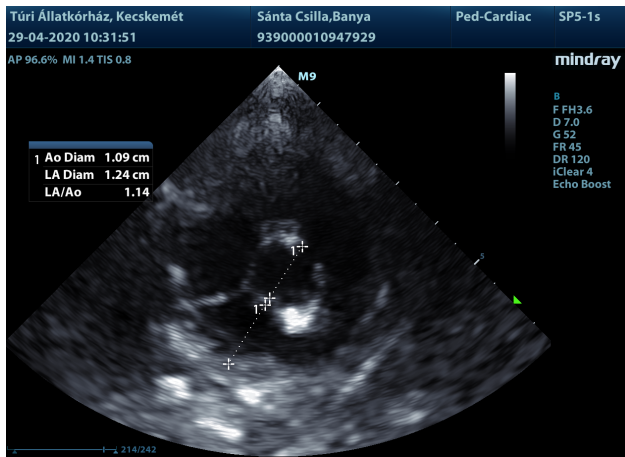
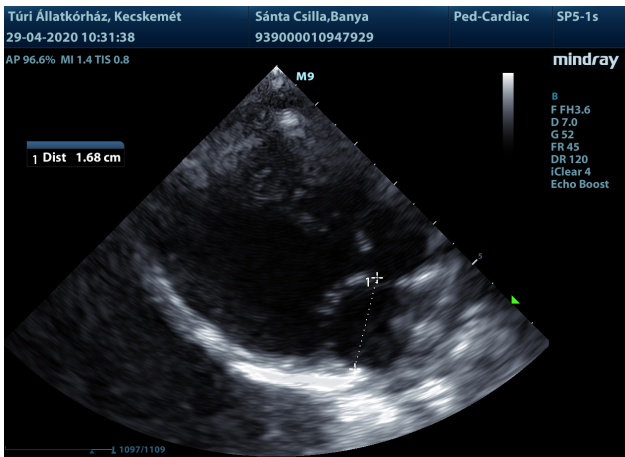


Name: Sánta Csilla,Banya
 ID: 939000010947929 DOB: 02/03/2020 Age: 1Months Gender: Female
Adult Cardiology
 Exam Date: 29/04/2020

Cardiology - 2 / 4 Page

	Value	1	2	3	4	5	6	Method
Tricuspid Valve								
TV Vmax	89.20cm/s	89.20						Last
TV PGmax	3.18mmHg							
Pulmonary Valve								
PV								
PV Vmax	107.58cm/s	107.58						Last
PV PGmax	4.63mmHg							

Ultrasound Image

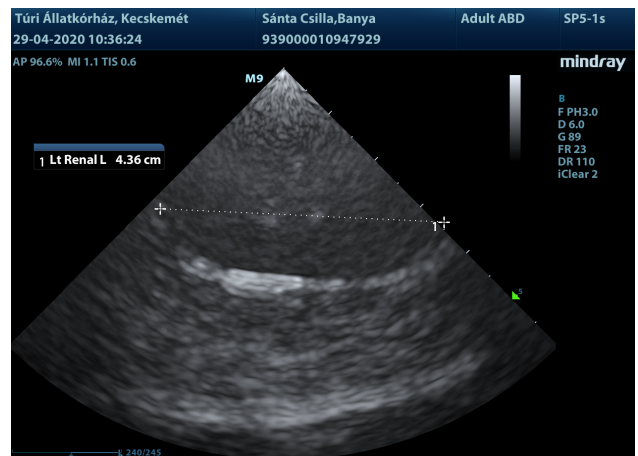
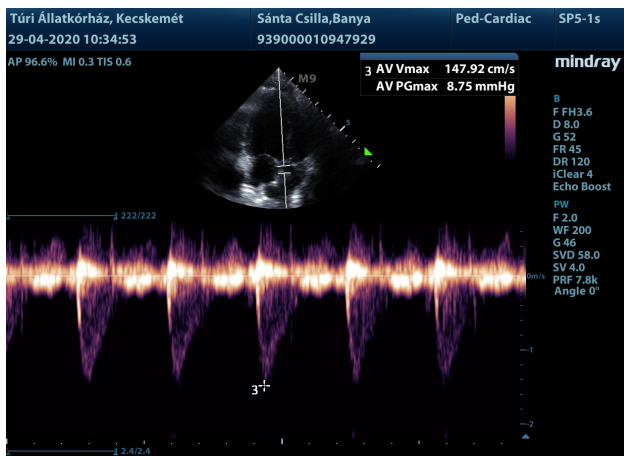
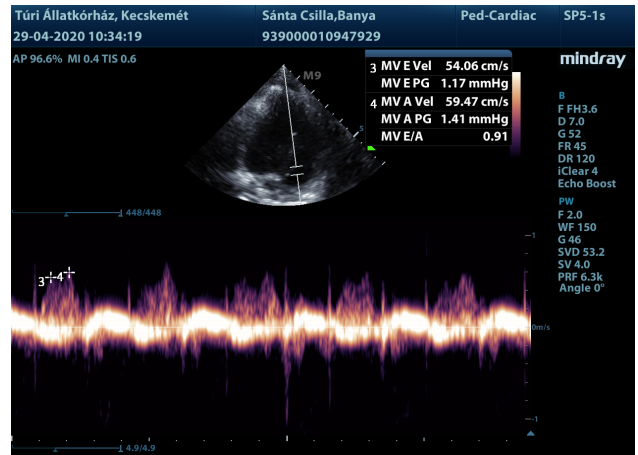
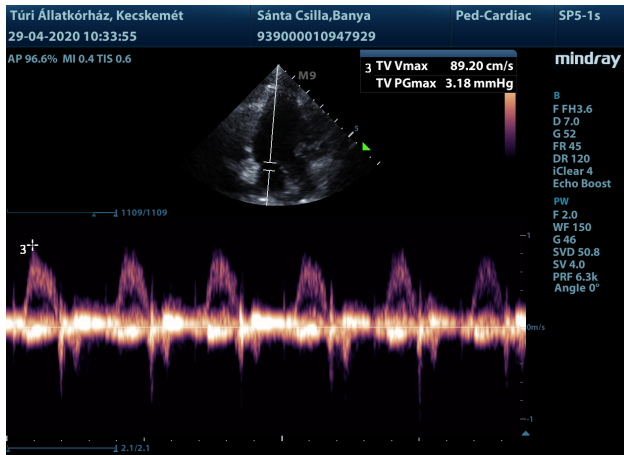




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Cardiology - 3 / 4 Page

Ultrasound Image





Name: Sánta Csilla,Banya

ID: 939000010947929 **DOB:** 02/03/2020 **Age:** 1Months **Gender:** Female

Adult Cardiology

Exam Date: 29/04/2020

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Comments:

Normal sziv ultrahang lelet.

A sziv uregei normal tagassaguak, a szivfalak normal vastagsaguak, a billentyuk epek es jol zarodnak. Normal aram lasi sebessegek merhetoek a Doppleres aramlas vizsgalat soran.

Normal echocardiology result

Both chambers and both atriums have normal largement, all the wall thickness are in normal range, the valves closing well, normal bloodflow rates could be masured by Doppler measurement.

Health status normal: both patellas in normal positon, no patholgycal signs can be noticed by the eyes ears and al l over the body

Signature(seal):

Date Signed: