

EDAN U2

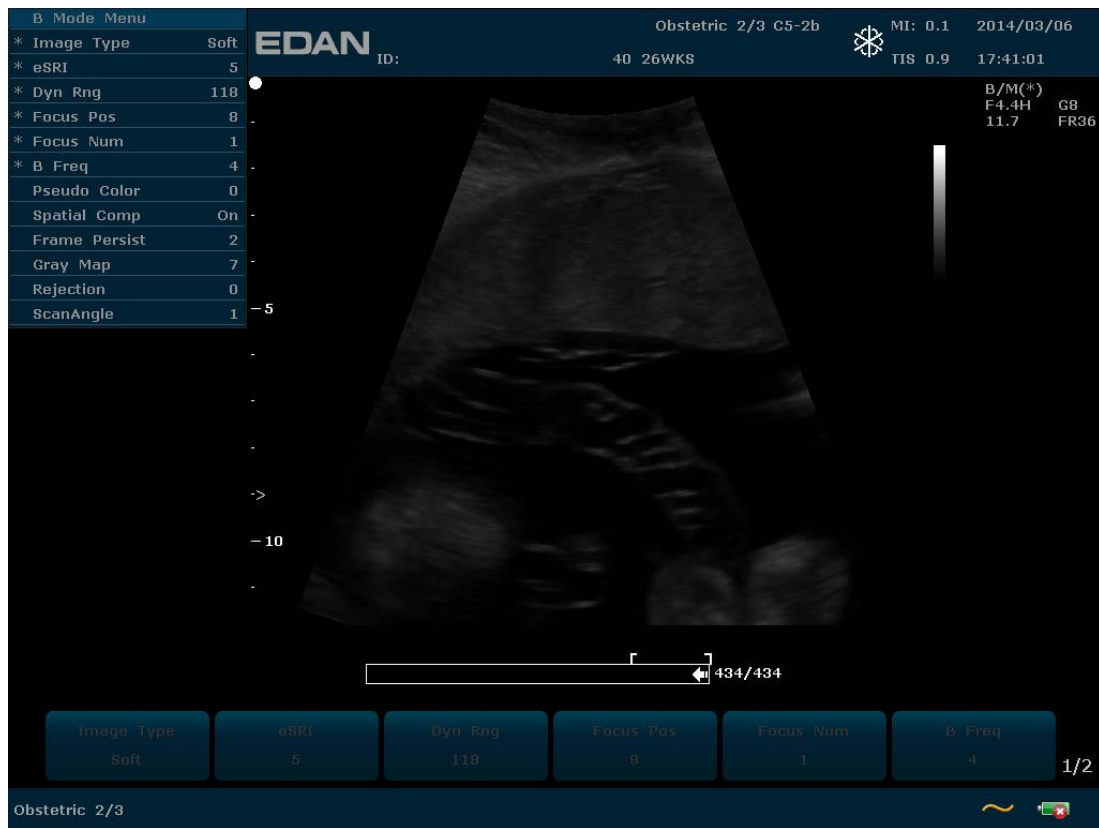
Clinical Images

Transducers:

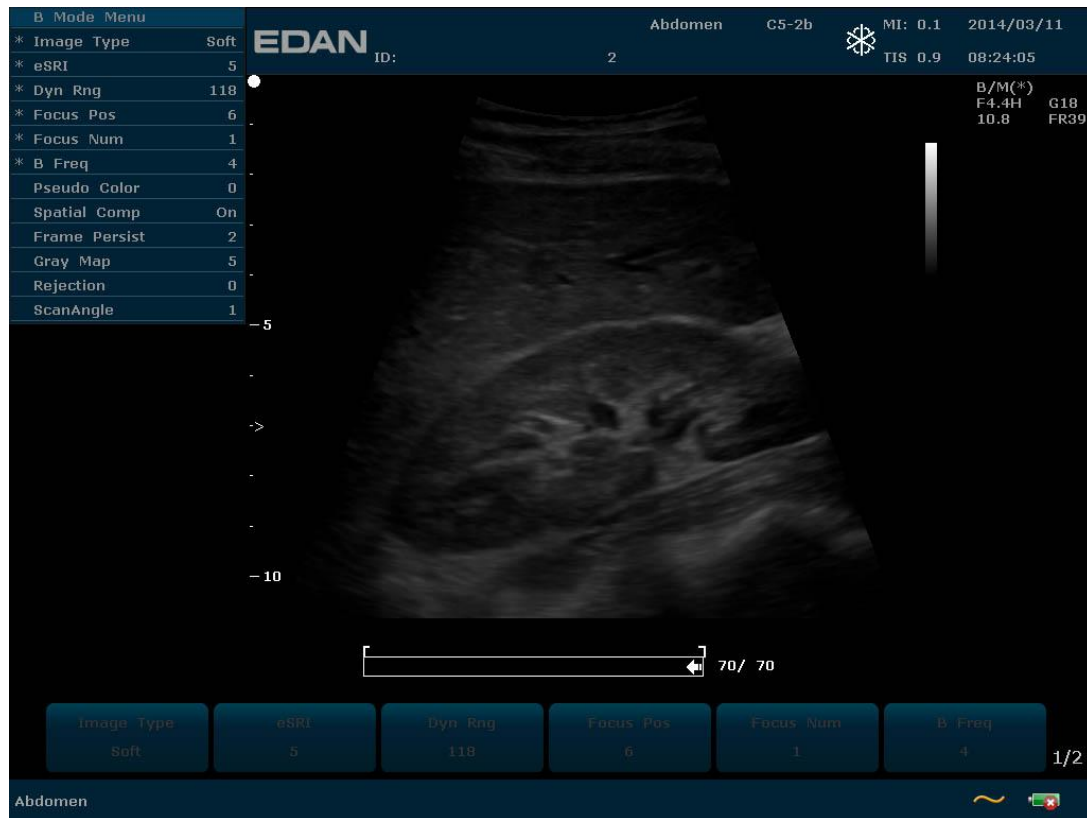
- C5
- L15
- P5



Transducer C5 - Obstetric 2/3 (2D 26wk cord)



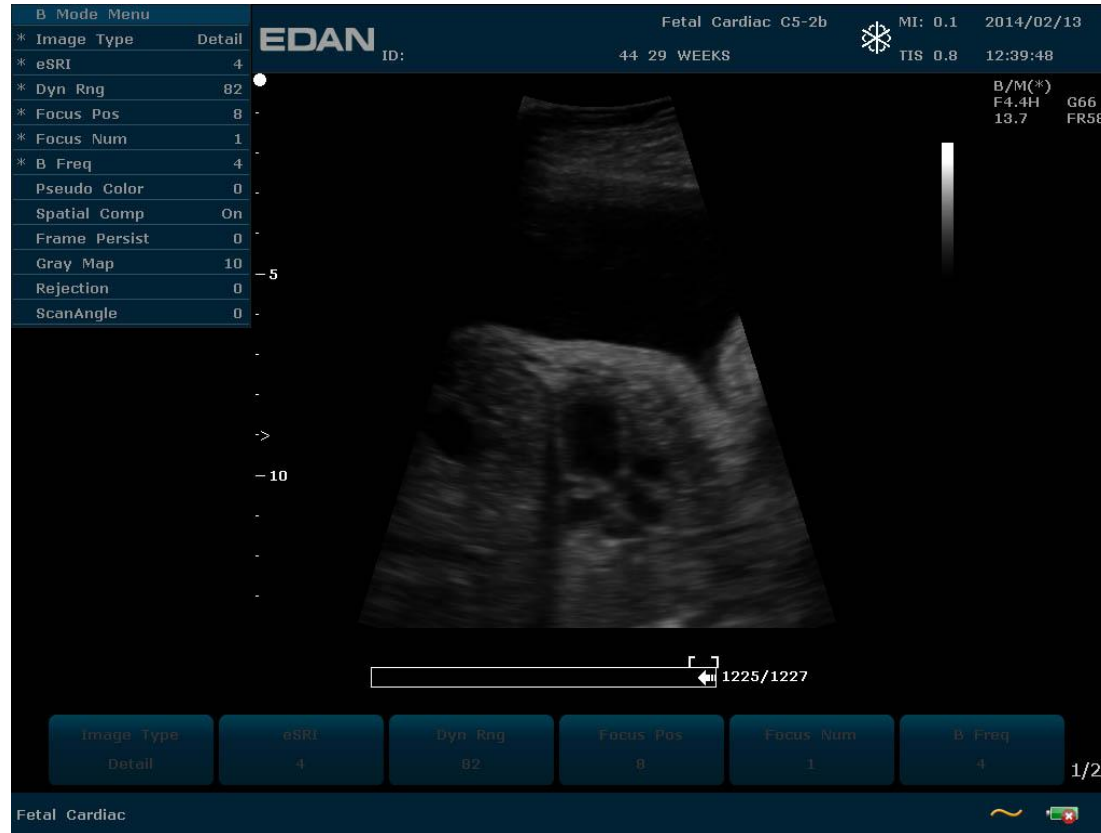
Transducer C5 - Abdomen (2D kid)



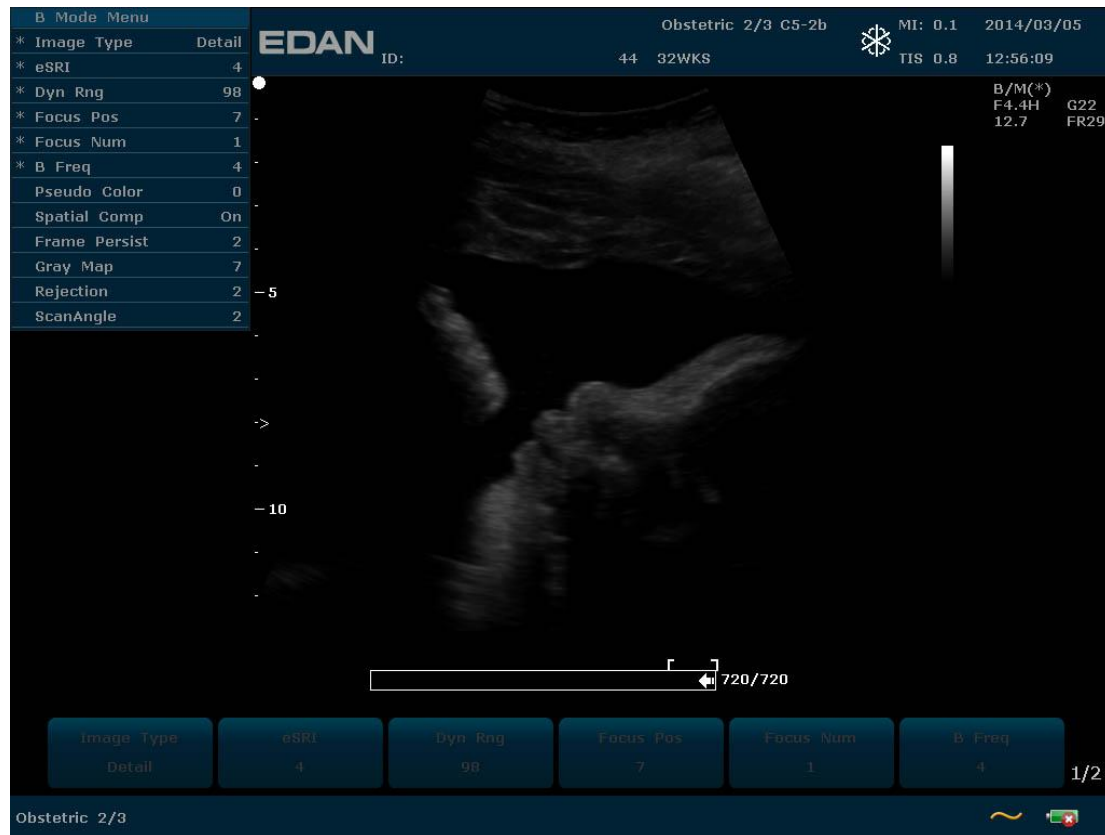
Transducer C5 - Obstetric 2/3 (29 wk CDI cord)



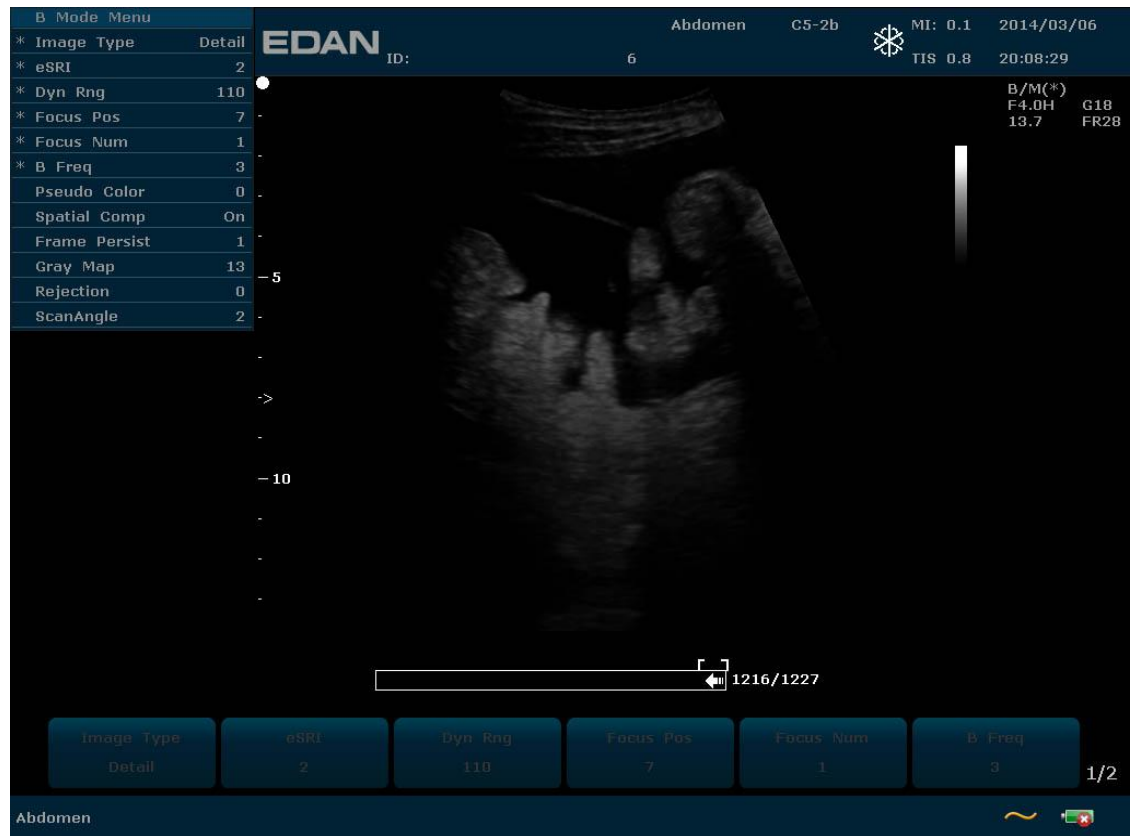
Transducer C5 - Obstetric 2/3 (29 wk heart)



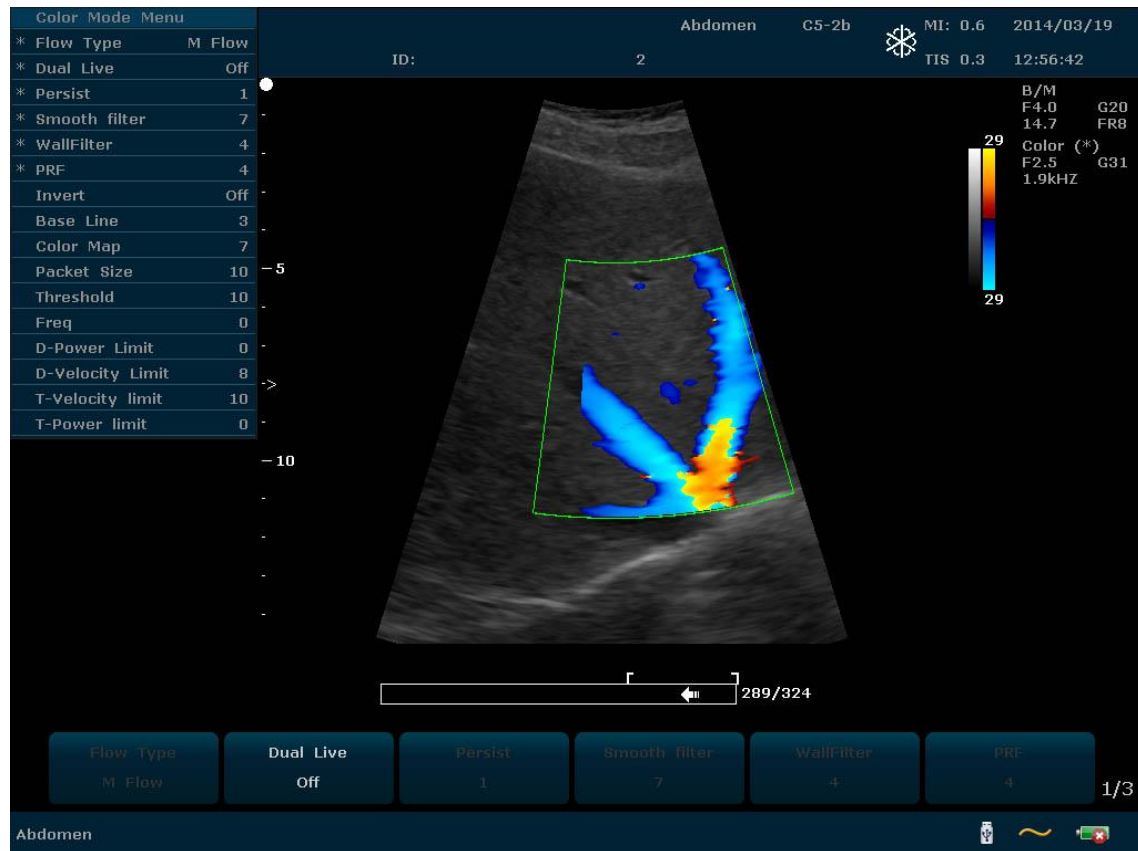
Transducer C5 - Obstetric 2/3 (32 wk profile)



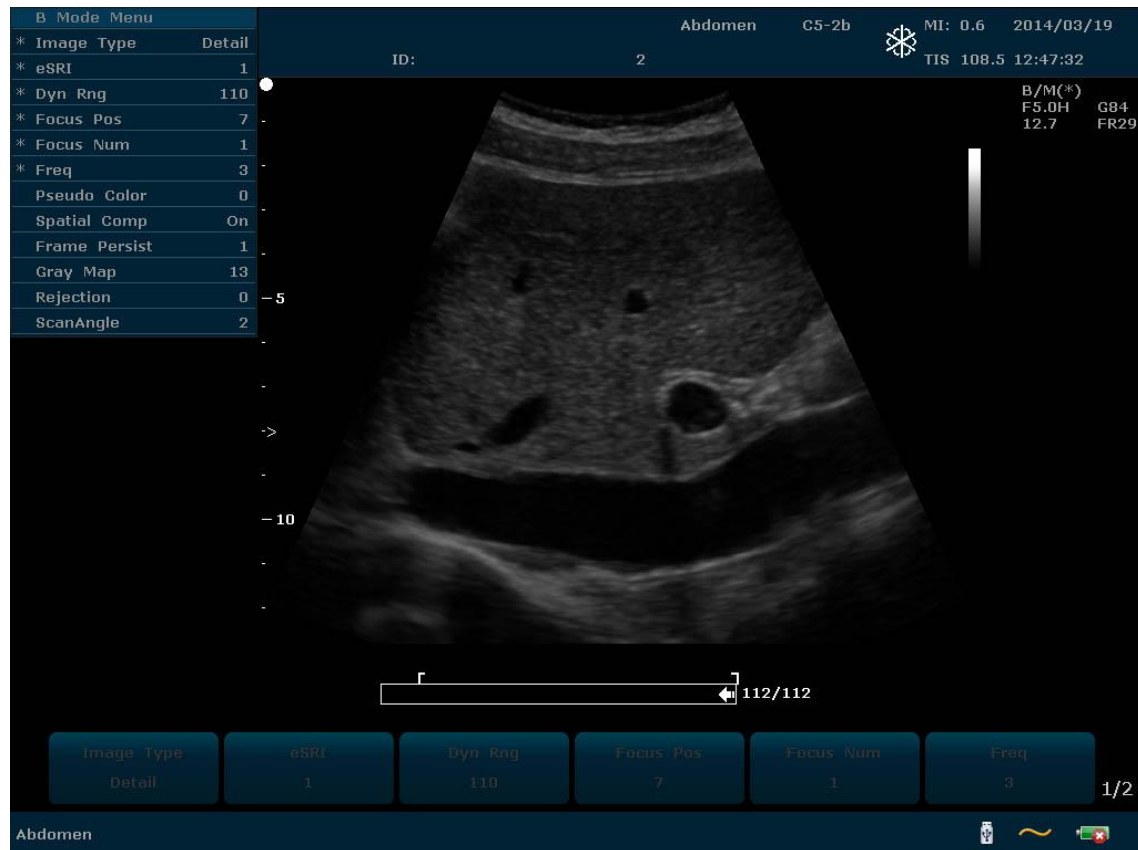
Transducer C5 - Abdomen (Ascites)



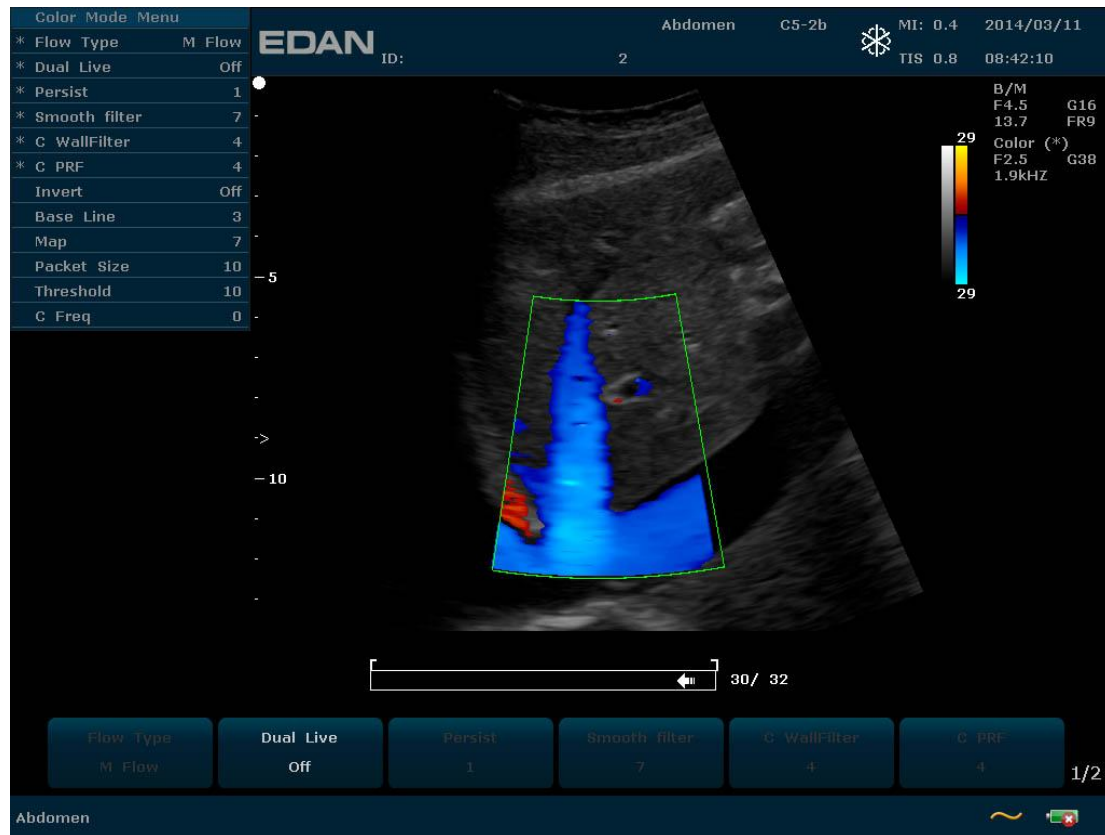
Transducer C5 - Abdomen (C5-2 CD IVC)



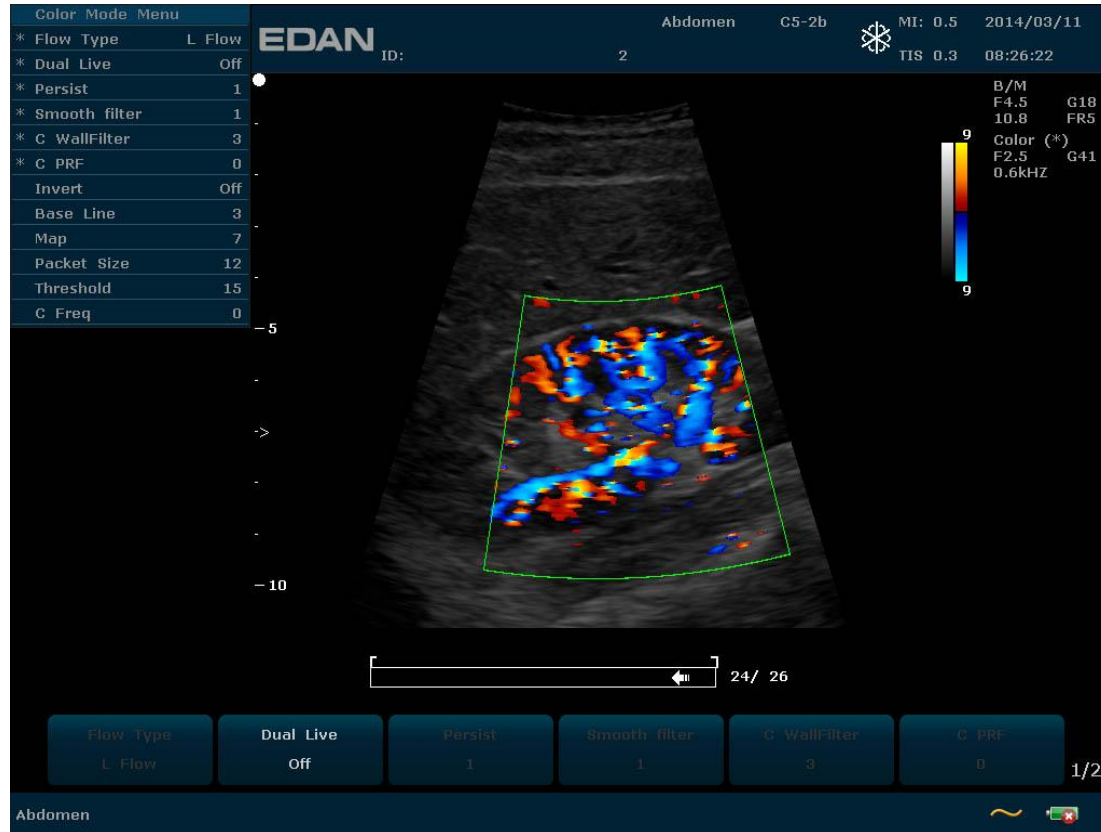
Transducer C5 - Abdomen (C5-2 liver_IVC)



Transducer C5 - Abdomen (CDI IVC HV)



Transducer C5 - Abdomen (CDI kid)



Transducer C5 - Abdomen (CDI PW PV HTN)



Transducer C5 - Abdomen (Sag HRT 26wk)



Transducer C5 - Abdomen (XS Panc)



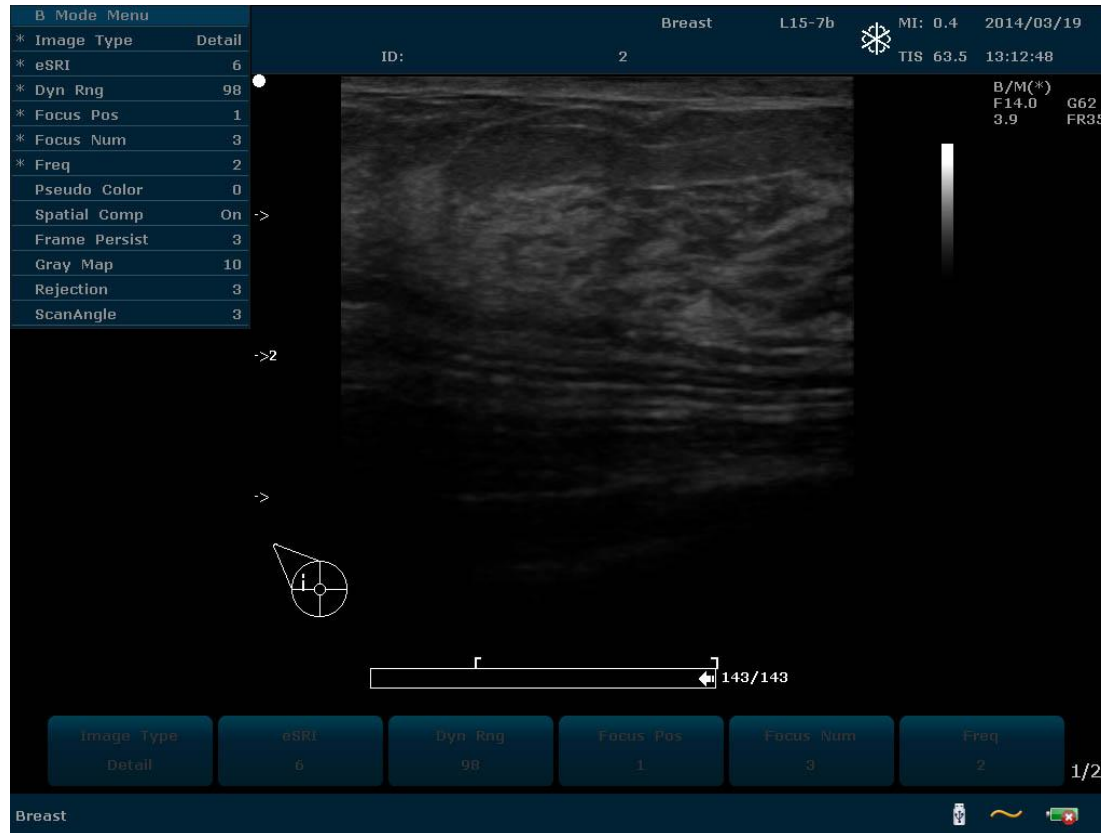
Transducer L15 - Testicle (2D Testic)



Transducer L15 - Testicle (2D Testis)



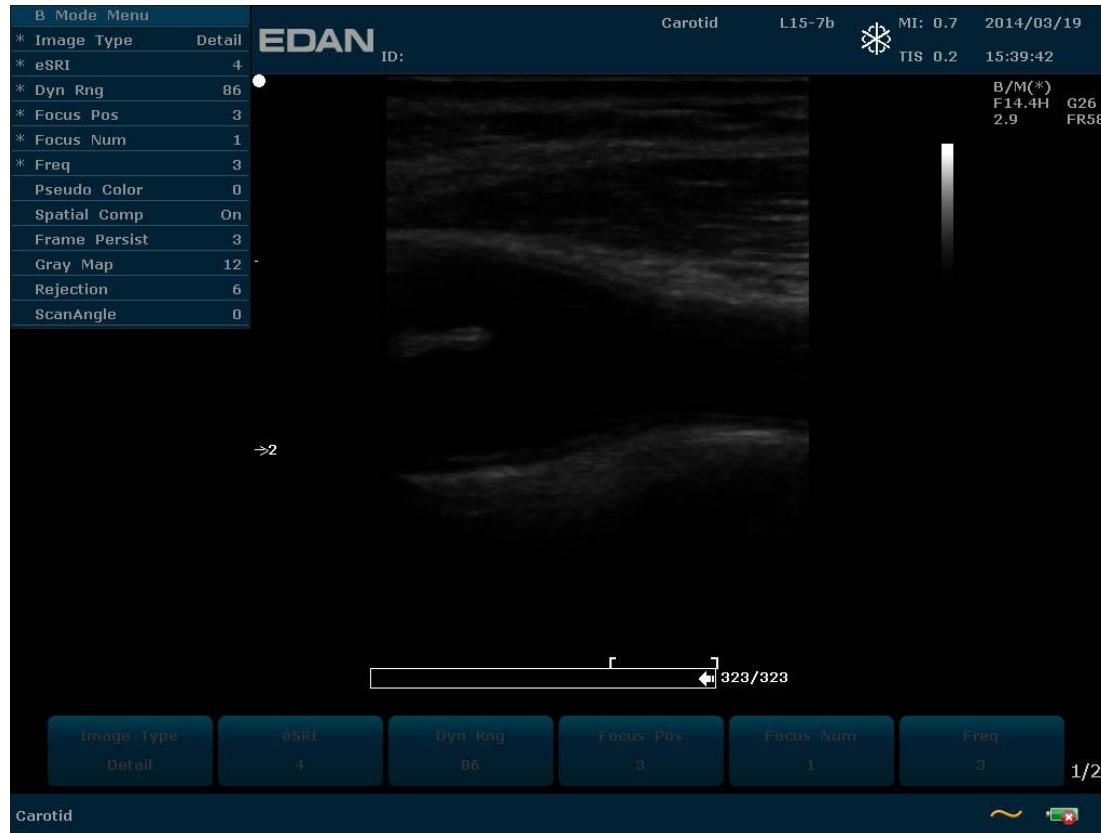
Transducer L15 - Breast



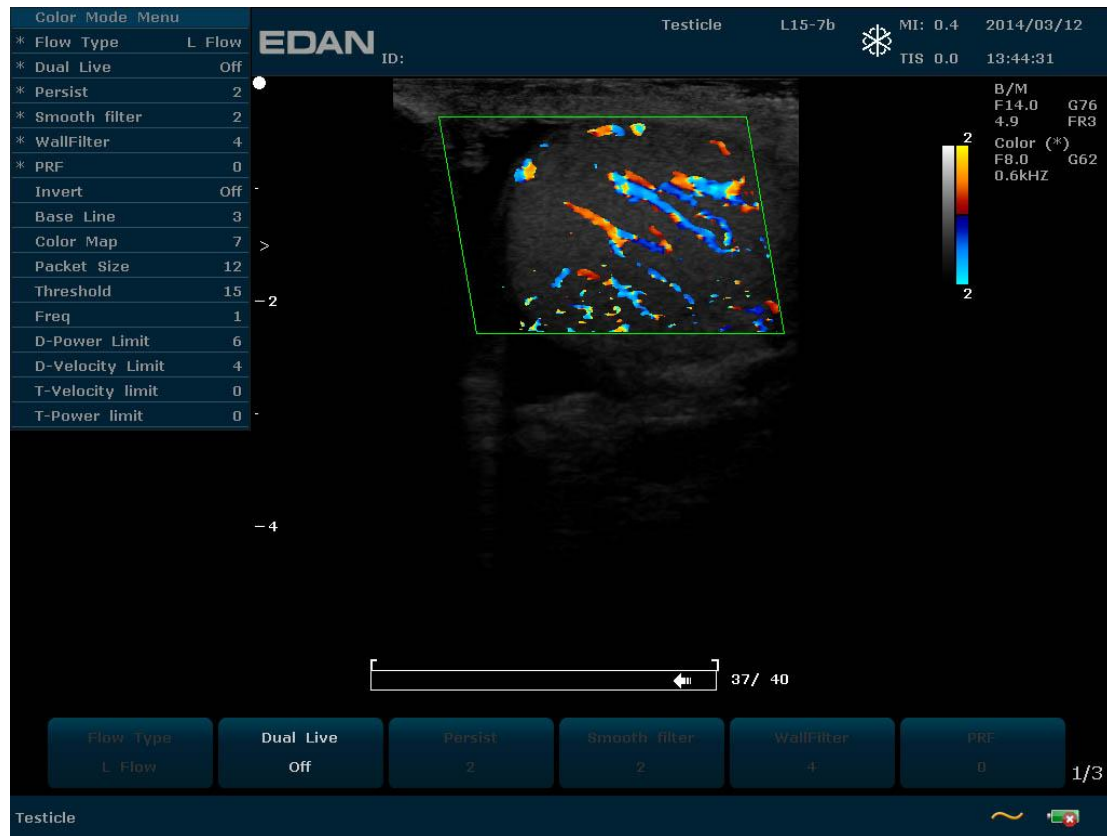
Transducer L15 - Superficial (CA JV nodes)



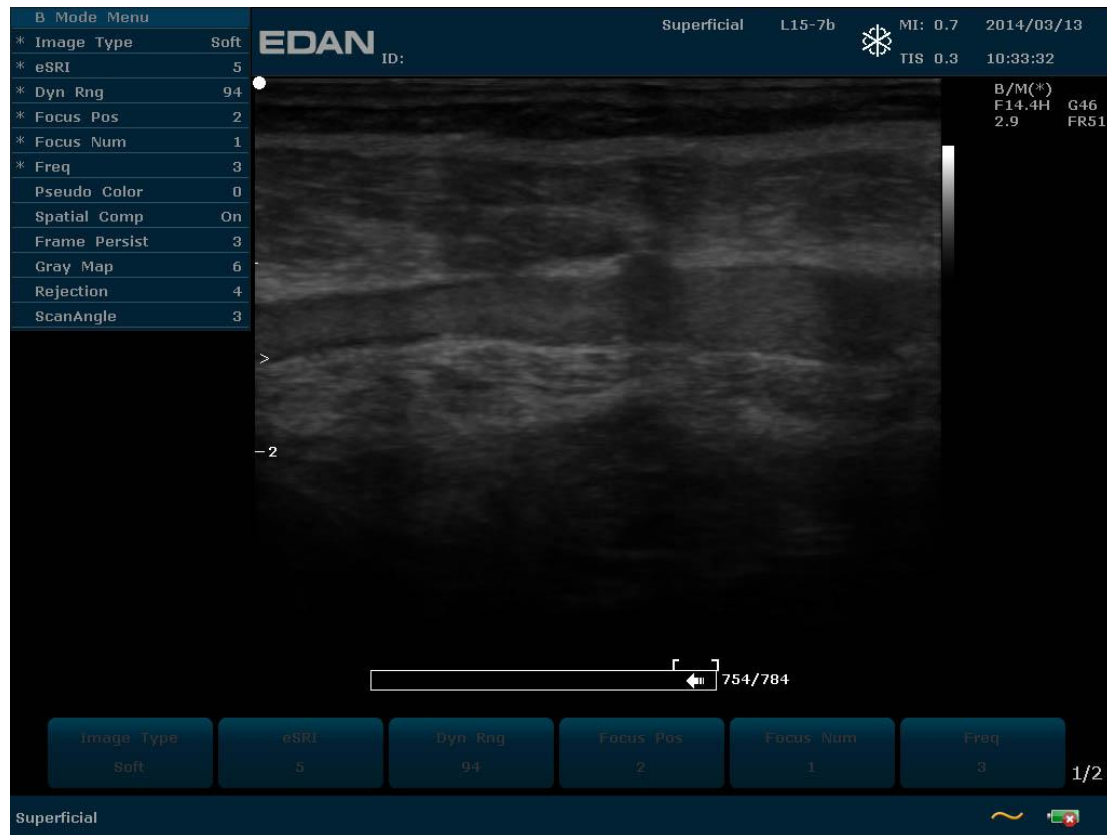
Transducer L15 - Carotid



Transducer L15 - Testicle (CDI Testis)



Transducer L15 - Superficial (LE vein)



Transducer L15 - Superficial (med nerve)



Transducer L15 - Thyroid (Sag Thy)



Transducer L15 - Thyroid

B Mode Menu

* Image Type

Soft

* eSRI

5

* Dyn Rng

82

* Focus Pos

3

* Focus Num

2

* Freq

3

Pseudo Color

0

Spatial Comp

On

Frame Persist

3

Gray Map

8

Rejection

4

ScanAngle

1

EDAN

ID:

21

Thyroid

L15-7b

MI: 0.7

TIS 0.2

2014/04/01

12:21:38

B/M(*)

F14.4H

3.9

G32

FR33

-2

>

.

225/248

Image Type

Soft

eSRI

5

Dyn Rng

82

Focus Pos

3

Focus Num

2

Freq

3

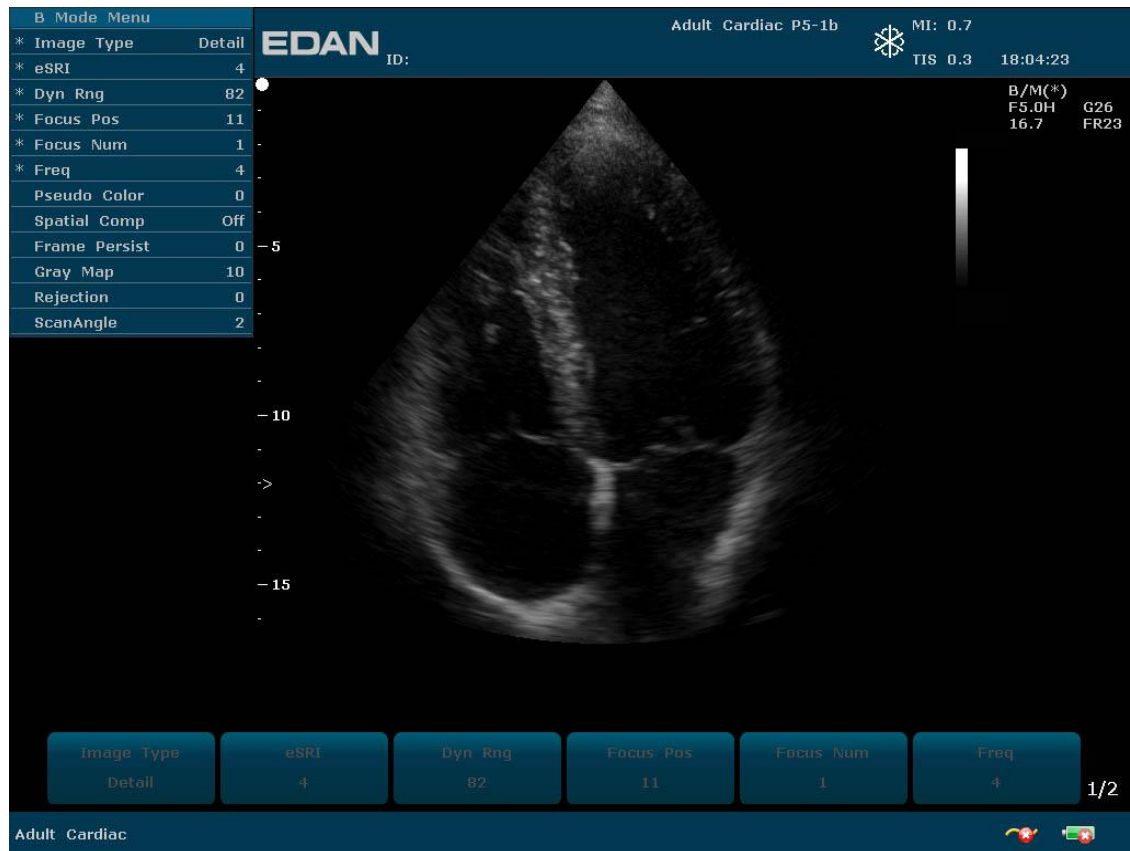
1/2

Thyroid

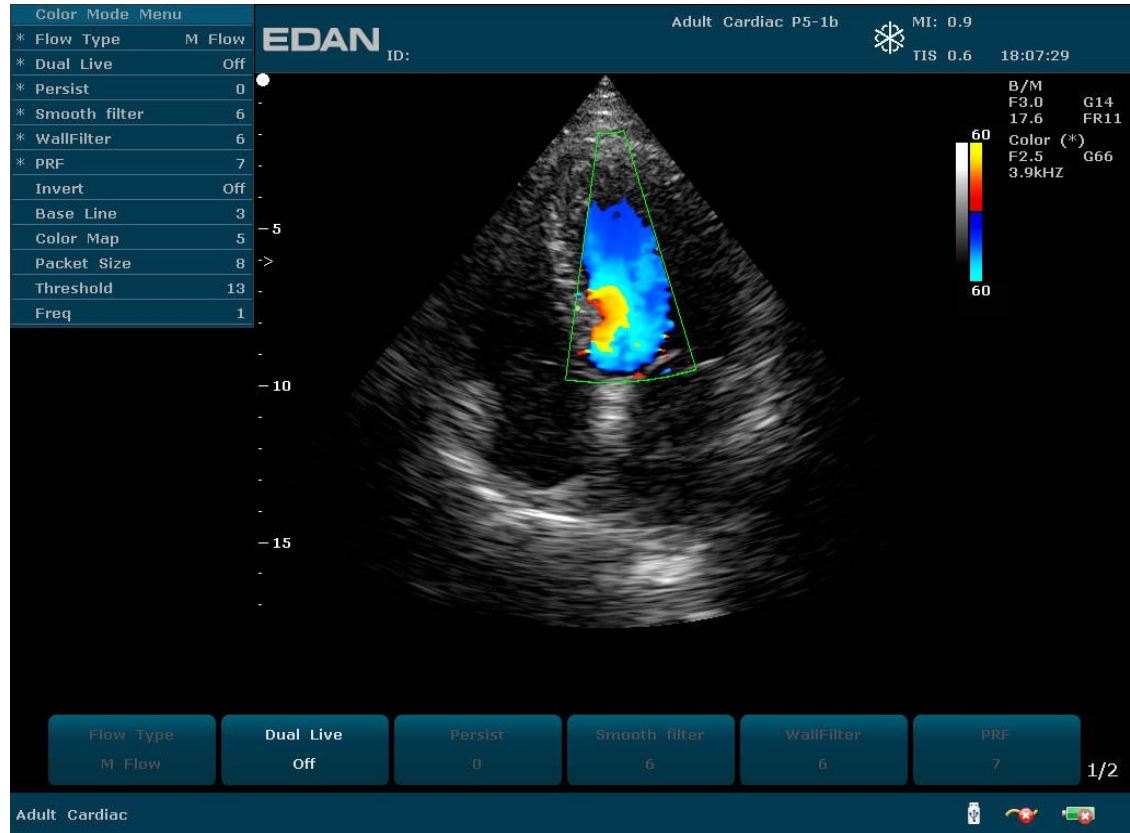
Transducer L15 - Thyroid (Trans Thy)



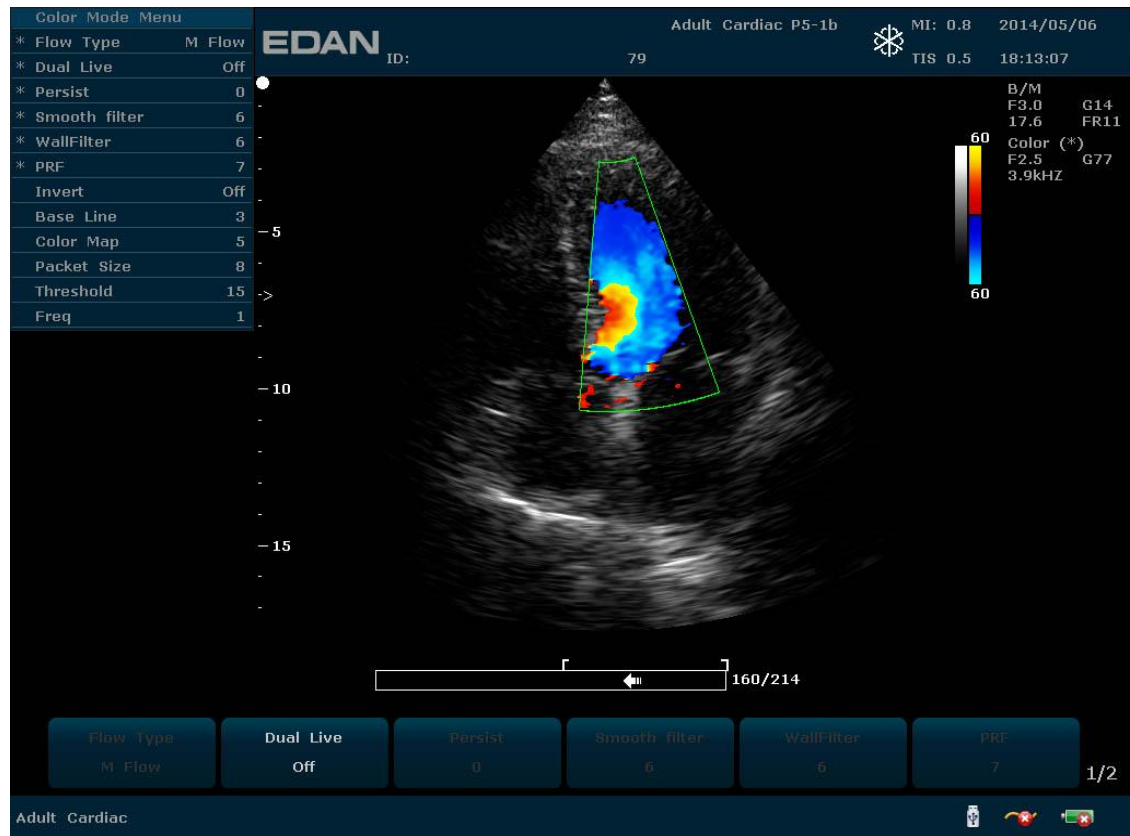
Transducer P5 - Adult Cardiac (AP 4CH)



Transducer P5 - Adult Cardiac (CD AO outflow)



Transducer P5 - Adult Cardiac (CD AO outflow)



Transducer P5 - Adult Cardiac (CW Mitral inflow)



Transducer P5 - Adult Cardiac (Mitral valve)

