

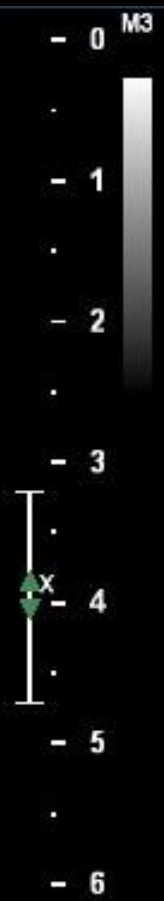
FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST LO



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

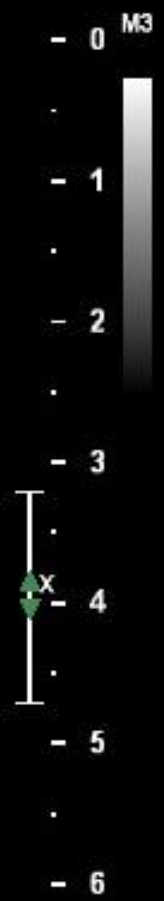
FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

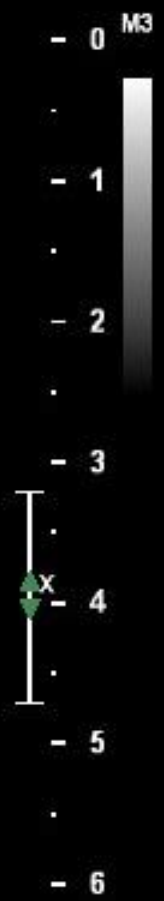
FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



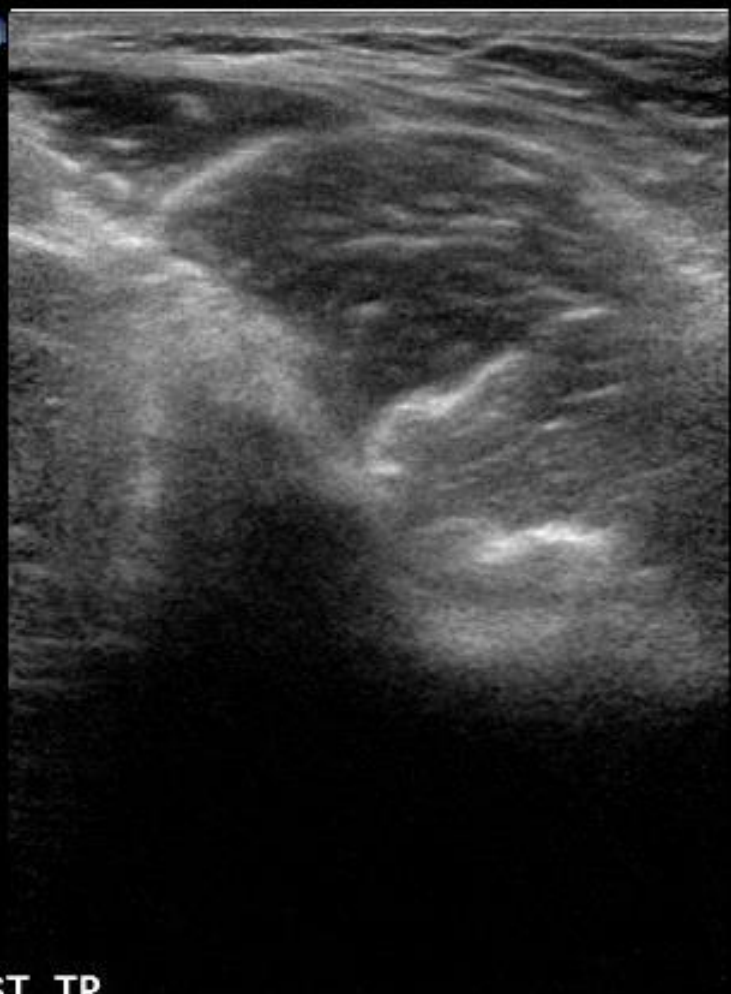
JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7



FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



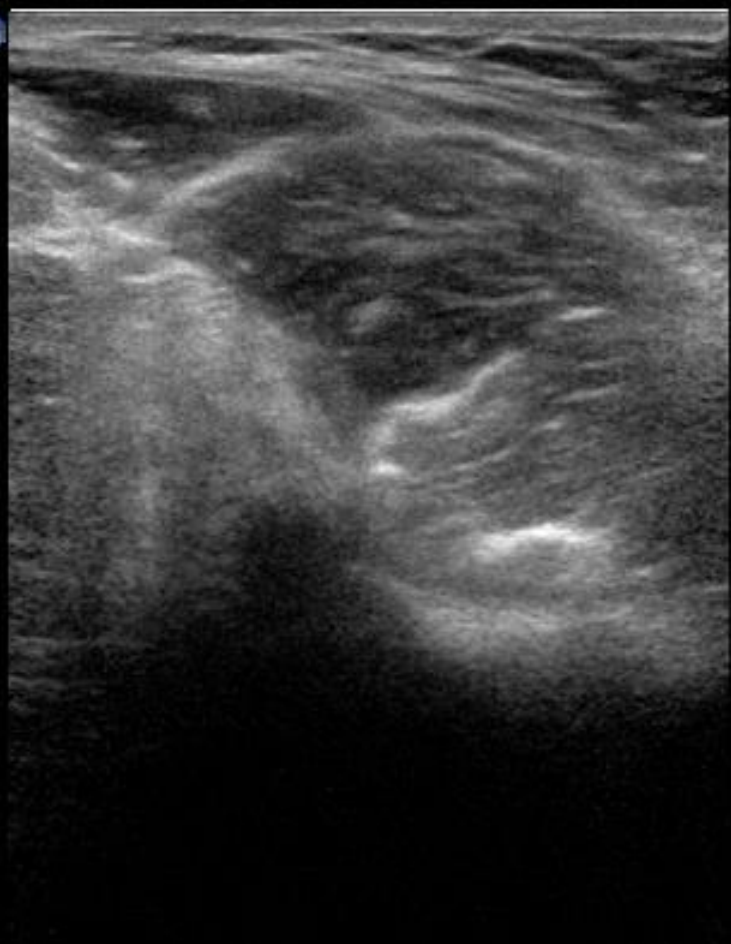
JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR

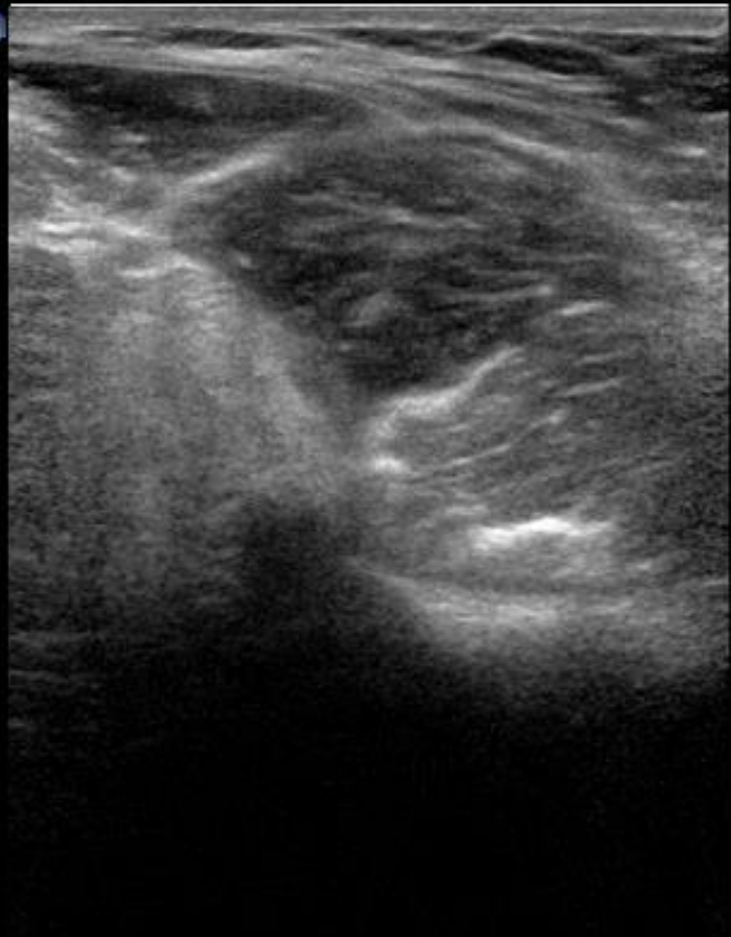


Iliopsoas bursal injection 31M

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



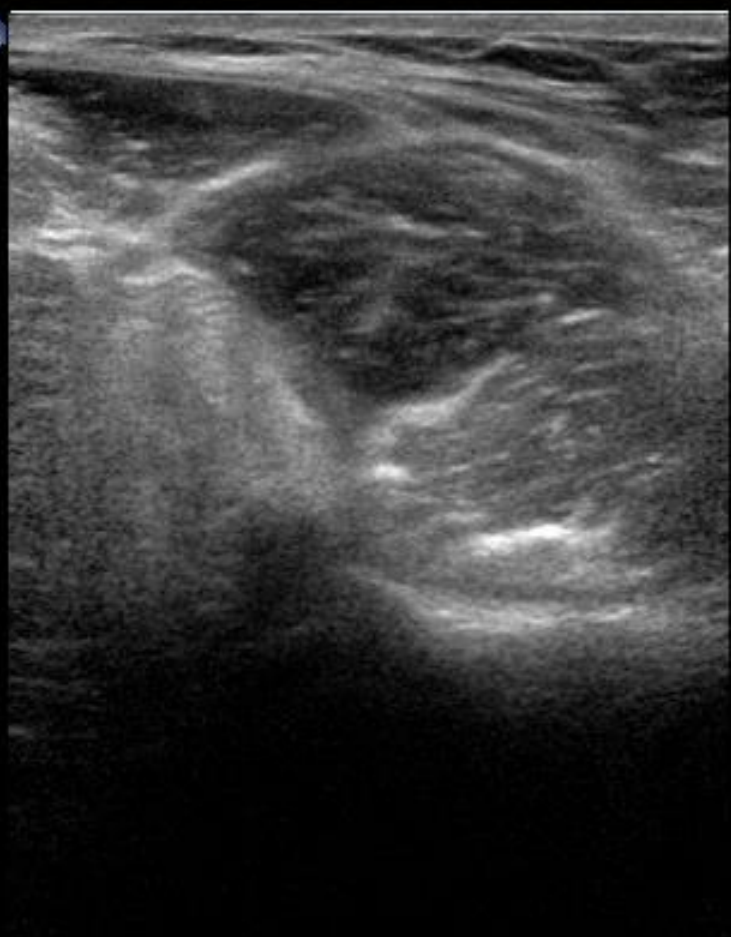
RT IPST TR



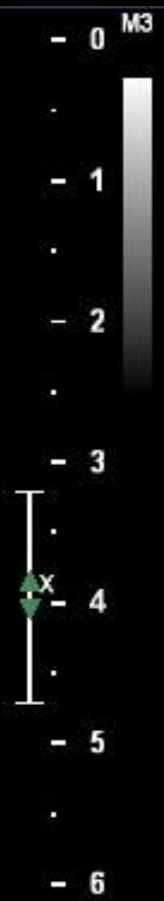
FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

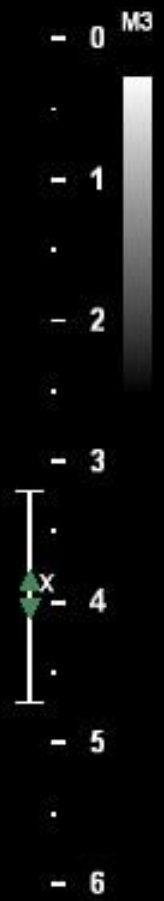
FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

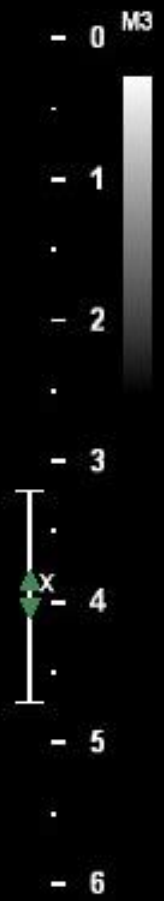
FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR





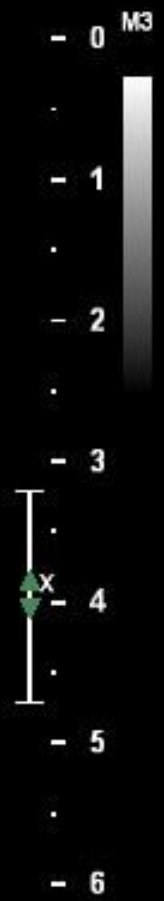
FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

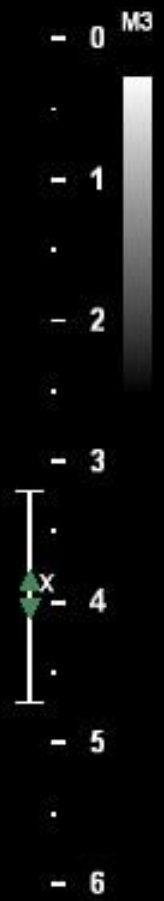
FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



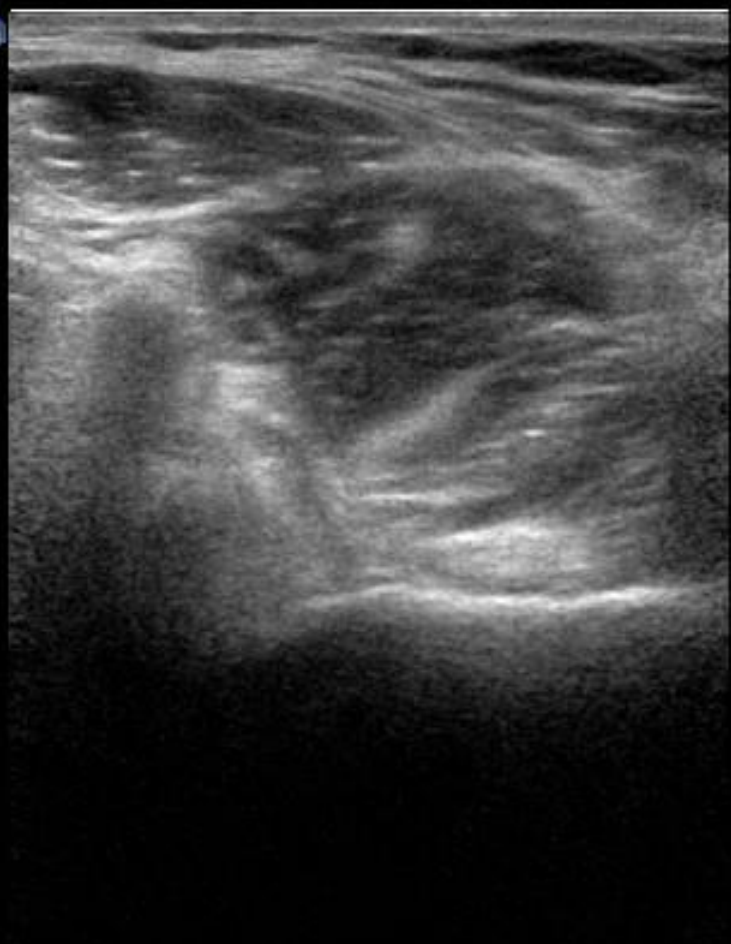
RT IPST TR

0 M3  
1  
2  
3  
4  
5  
6  
7  
\*\*\* bpm  
JPEG

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7



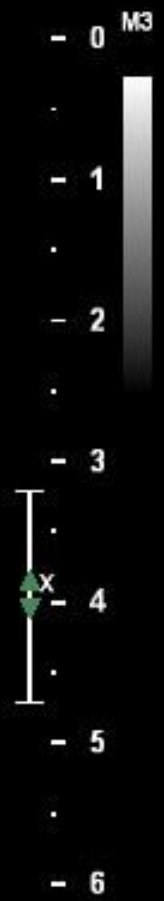
FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



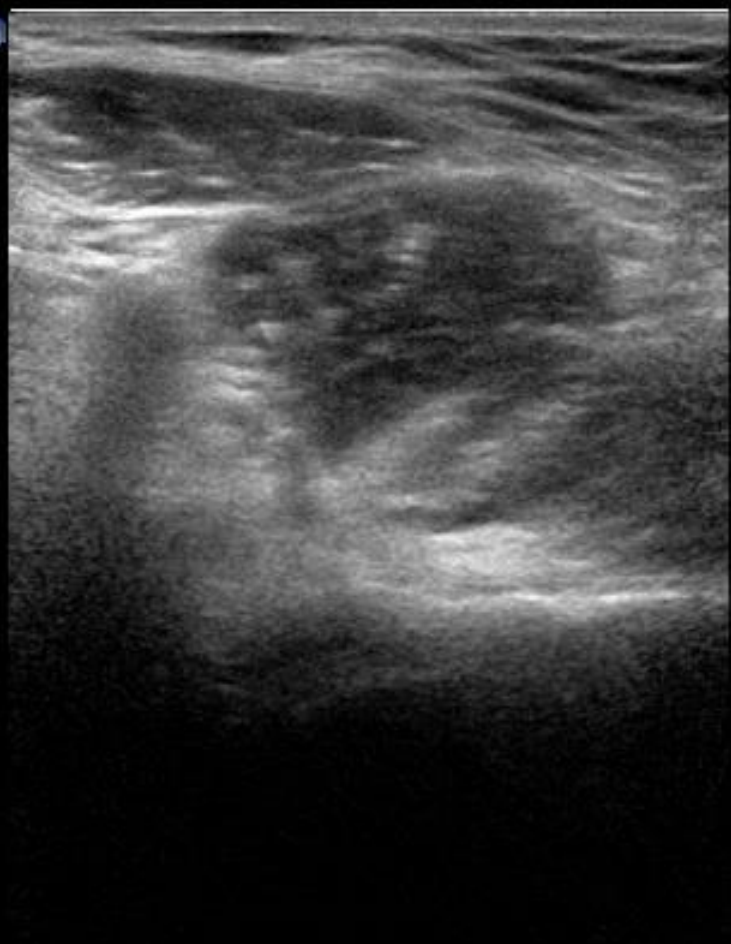
JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR

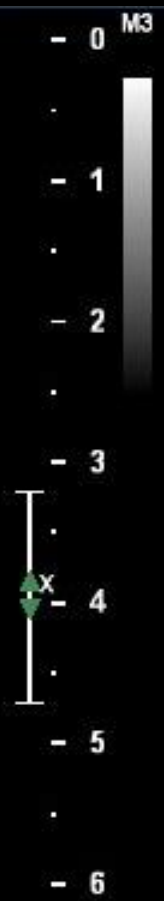
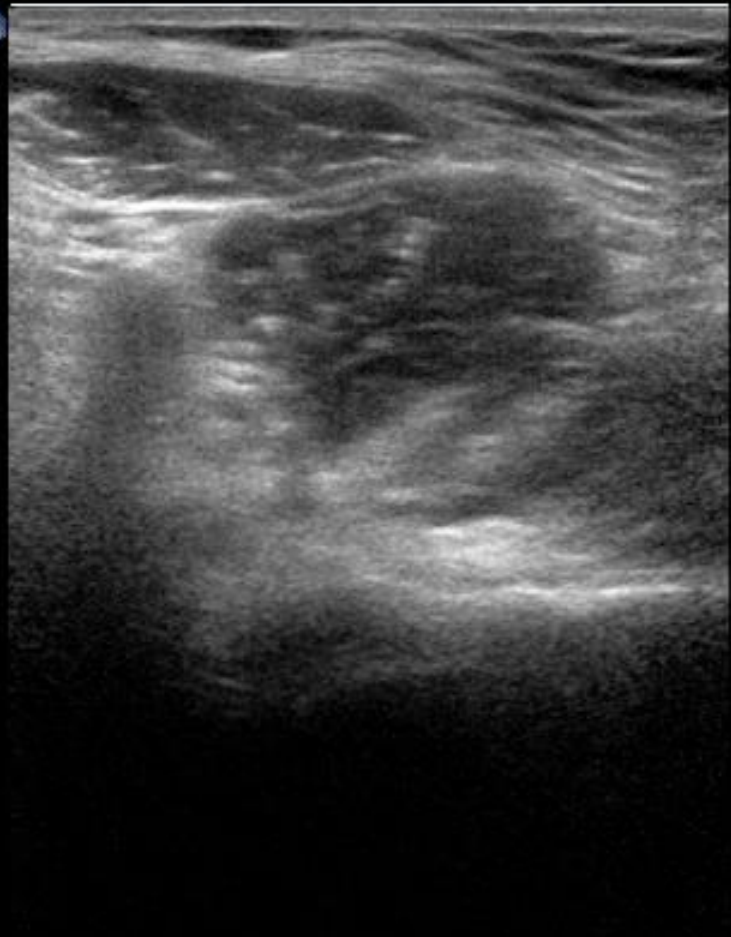


Iliopsoas bursal injection 31M

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



JPEG

\*\*\* bpm

RT IPST TR

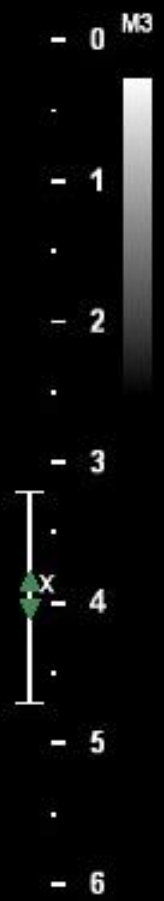
FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



Iliopsoas bursal injection 31M



FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



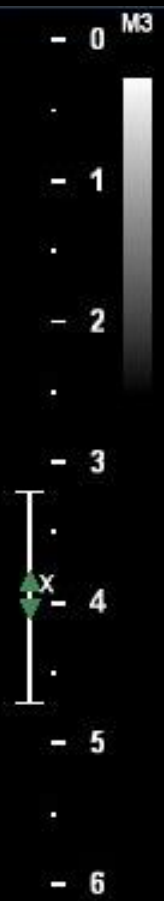
JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



JPEG

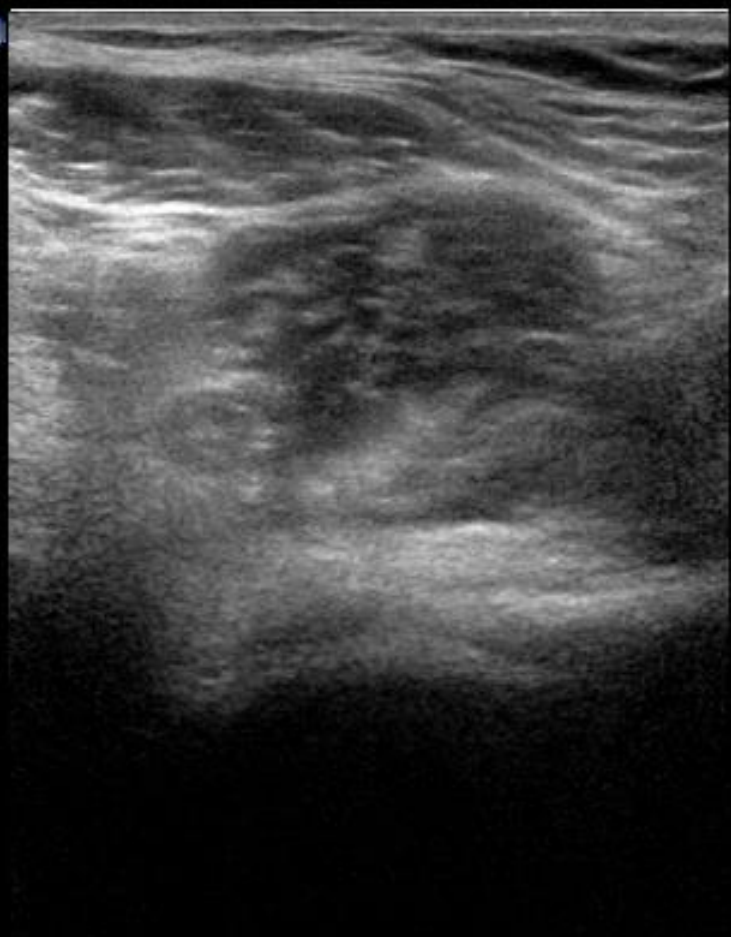
\*\*\* bpm

RT IPST TR

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



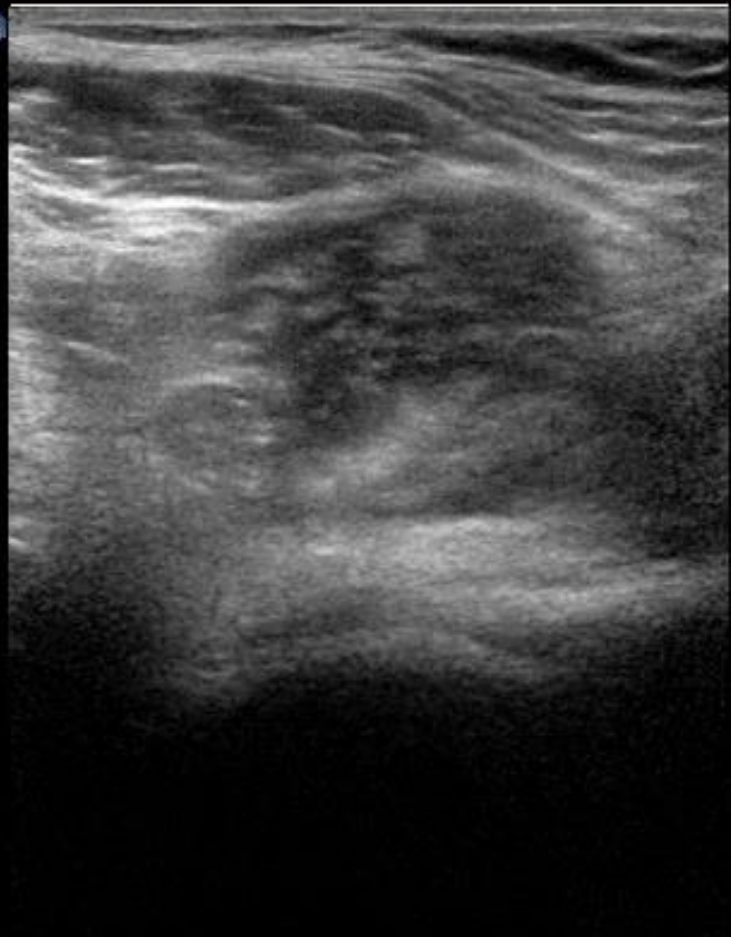
JPEG

\*\*\* bpm  
7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR

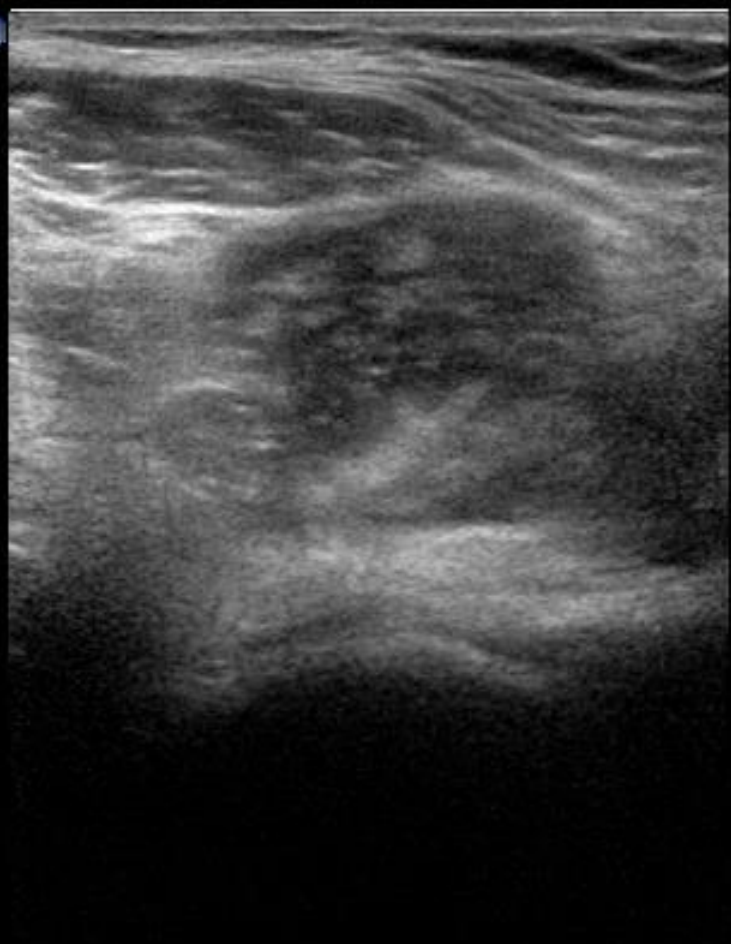
JPEG

\*\*\* bpm  
- 7

FR 18Hz  
RS

2D  
84%  
C 57  
P Low  
Res

P



RT IPST TR



JPEG

\*\*\* bpm  
- 7

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P



RT IPST TR

JPEG  
\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P

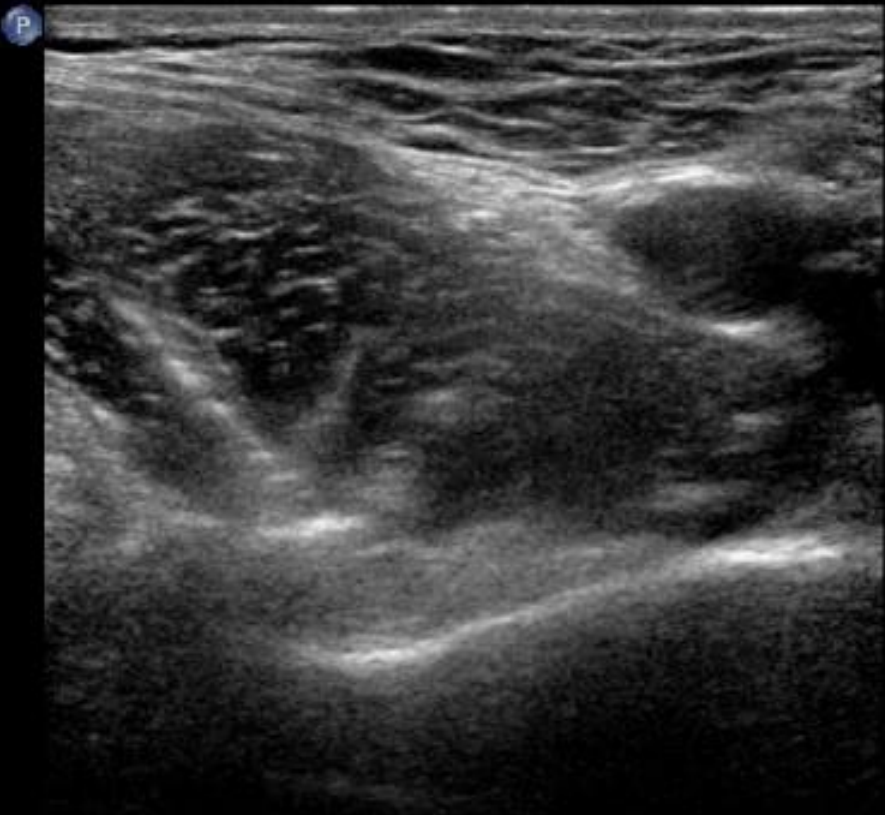


RT IPST TR

JPEG  
\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res



RT IPST TR

JPEG  
\*\*\* bpm  
- 6



FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P



RT IPST TR

JPEG  
\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P



RT IPST TR

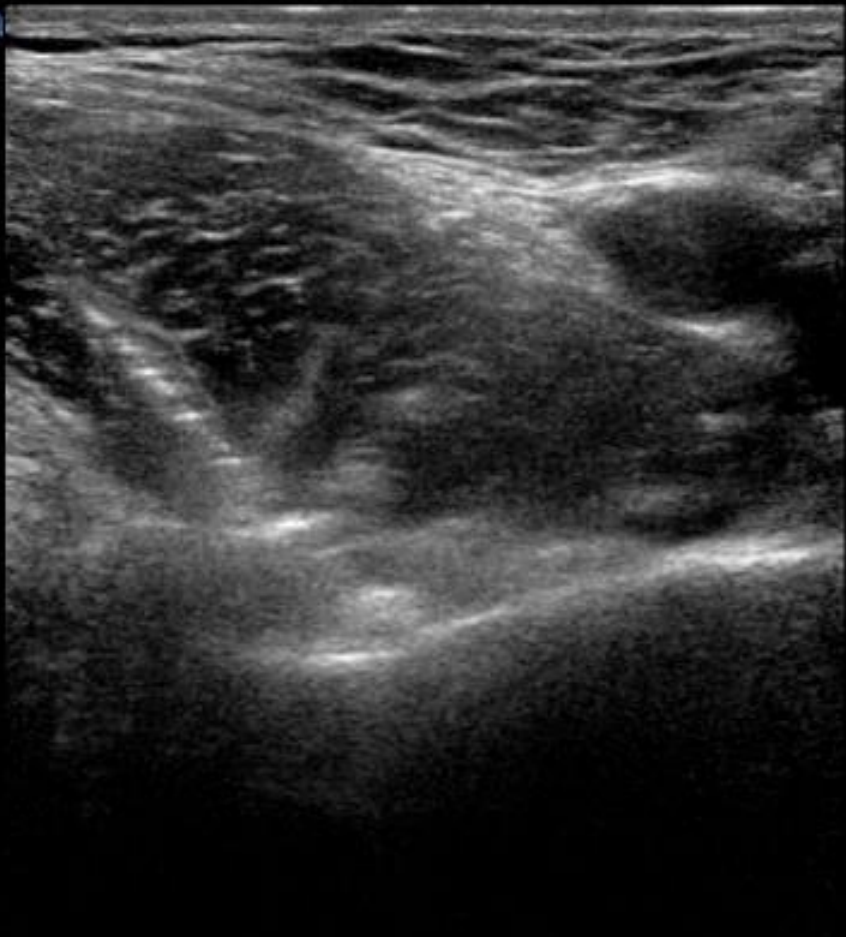
JPEG

\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P



RT IPST TR

JPEG

\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P



RT IPST TR

JPEG

\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P



RT IPST TR

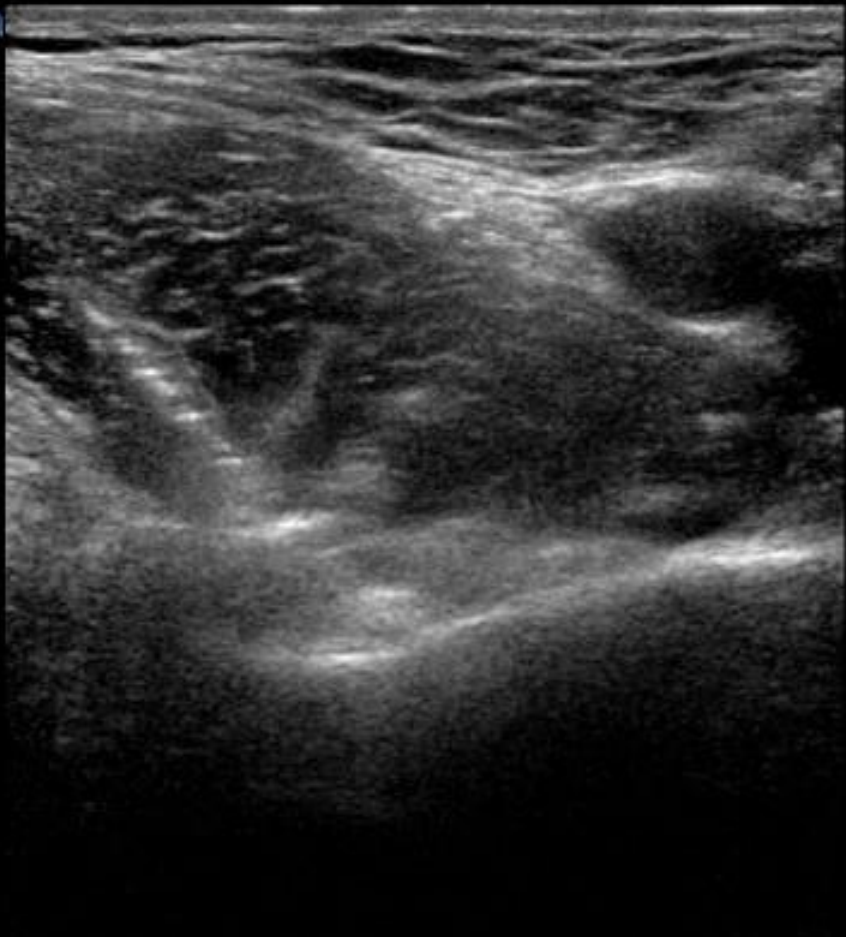
JPEG

\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P



RT IPST TR

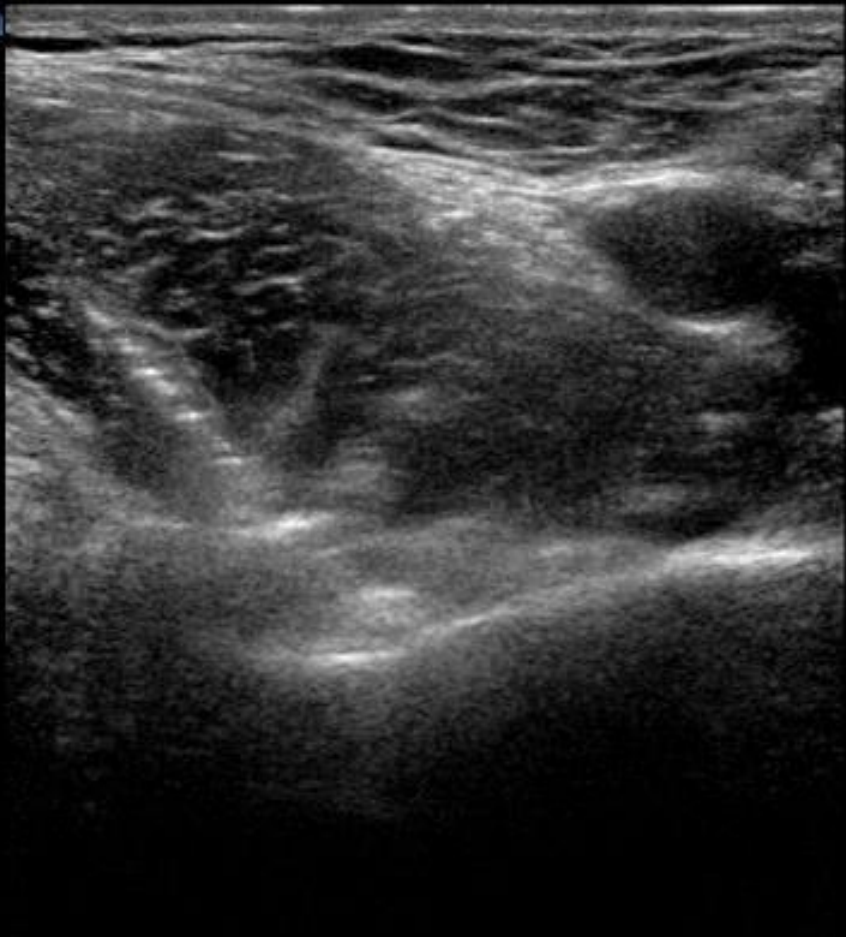
JPEG

\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P

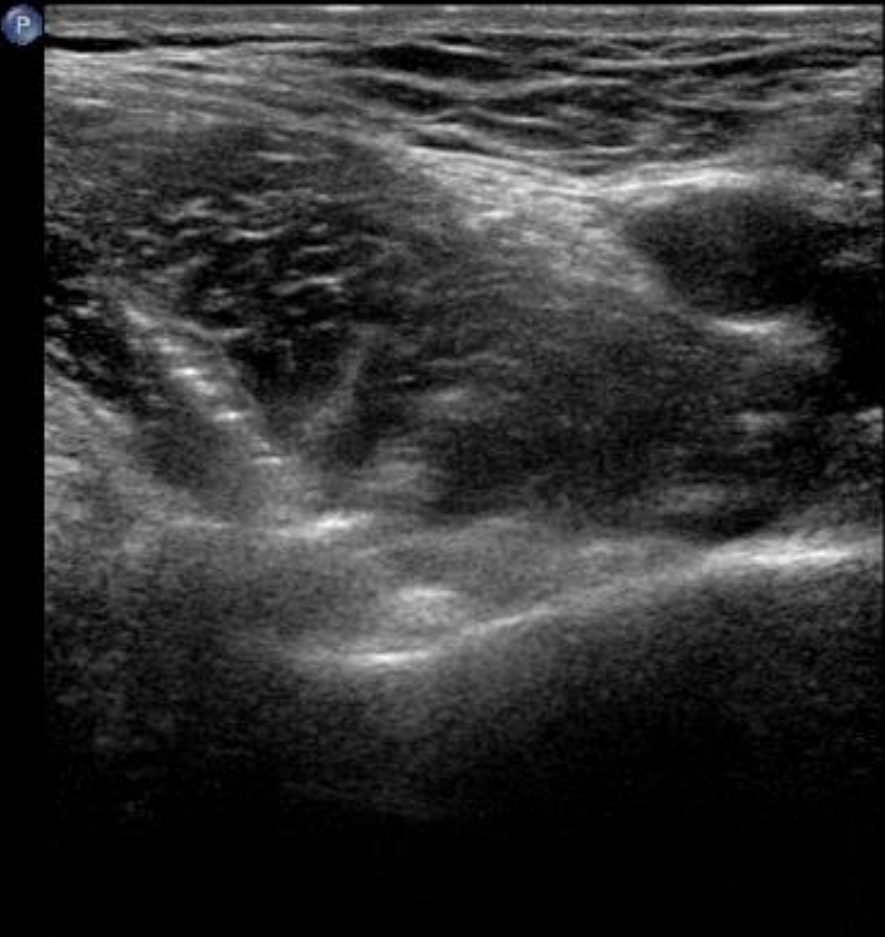


RT IPST TR

JPEG  
\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res



RT IPST TR

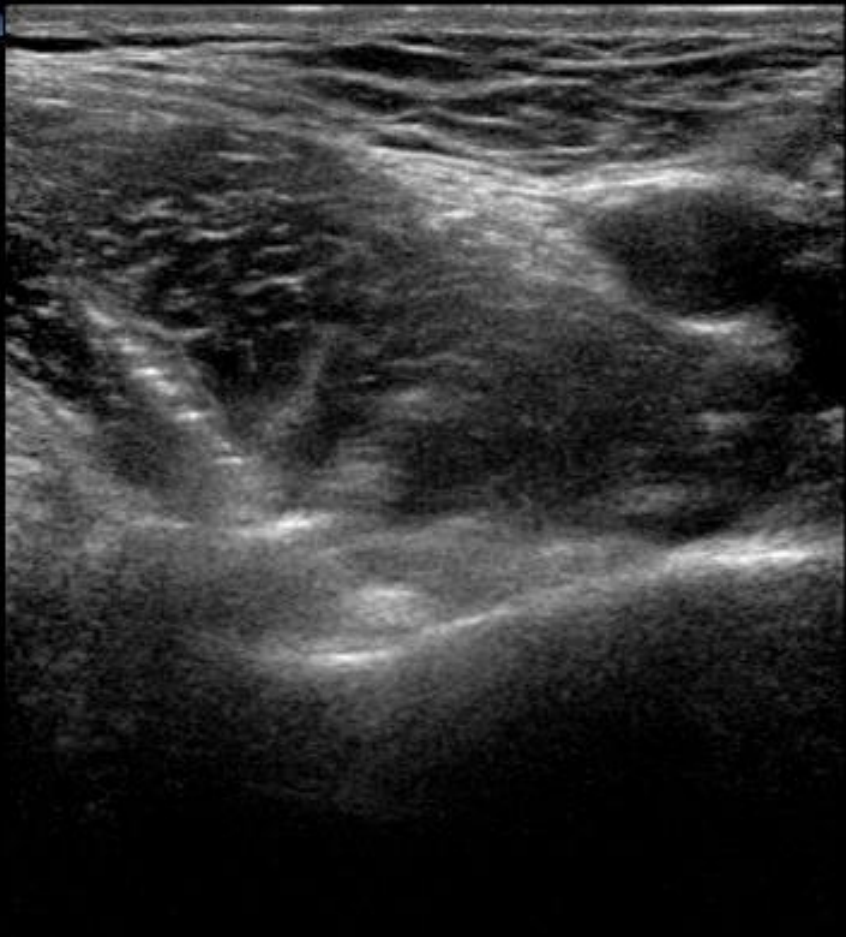
0 M3  
1  
2  
3  
4  
5  
6  
\*\*\* bpm  
JPEG



FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P



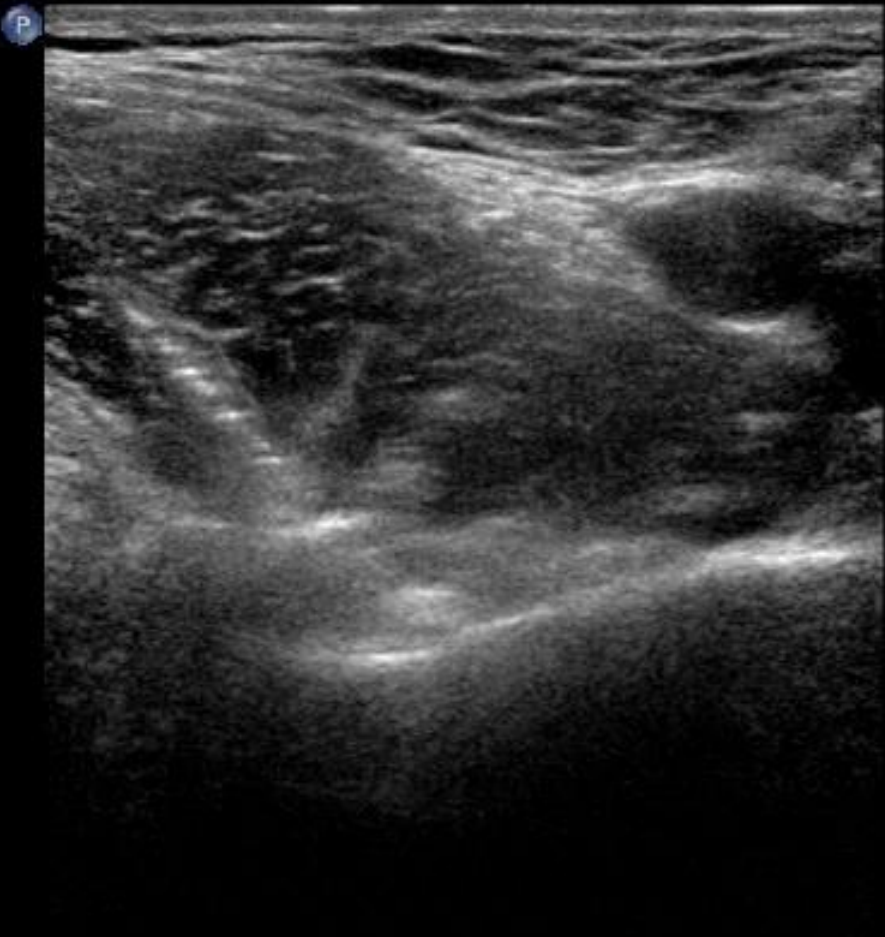
RT IPST TR

JPEG

\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res



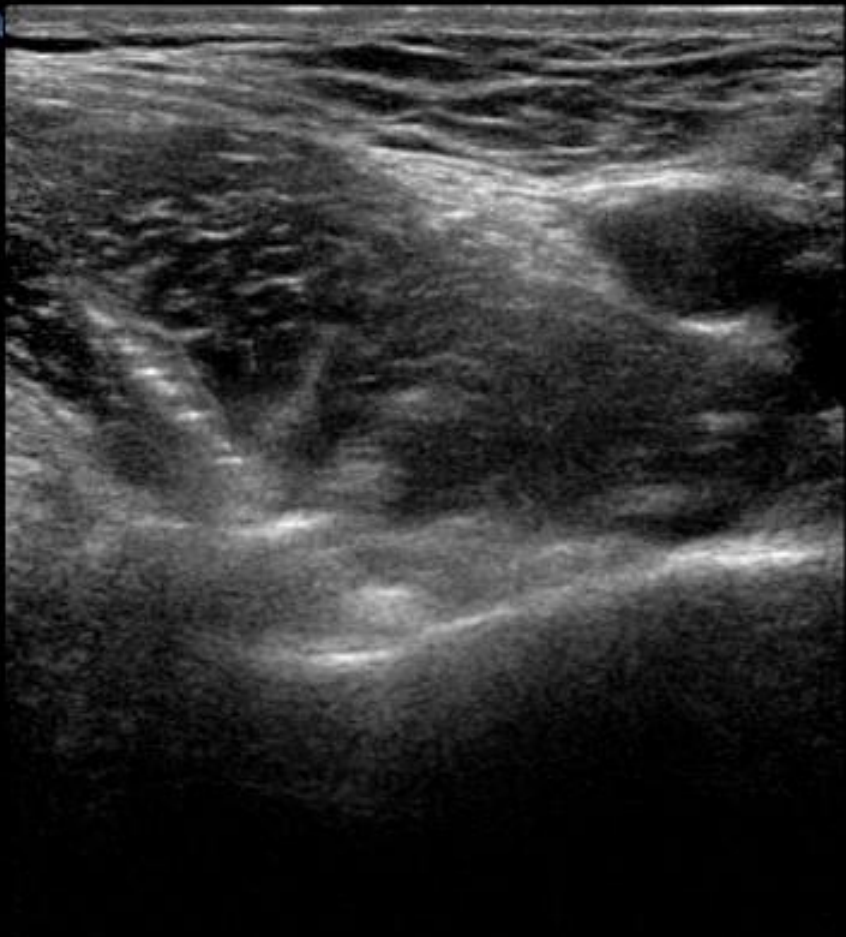
RT IPST TR

JPEG  
\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P



RT IPST TR

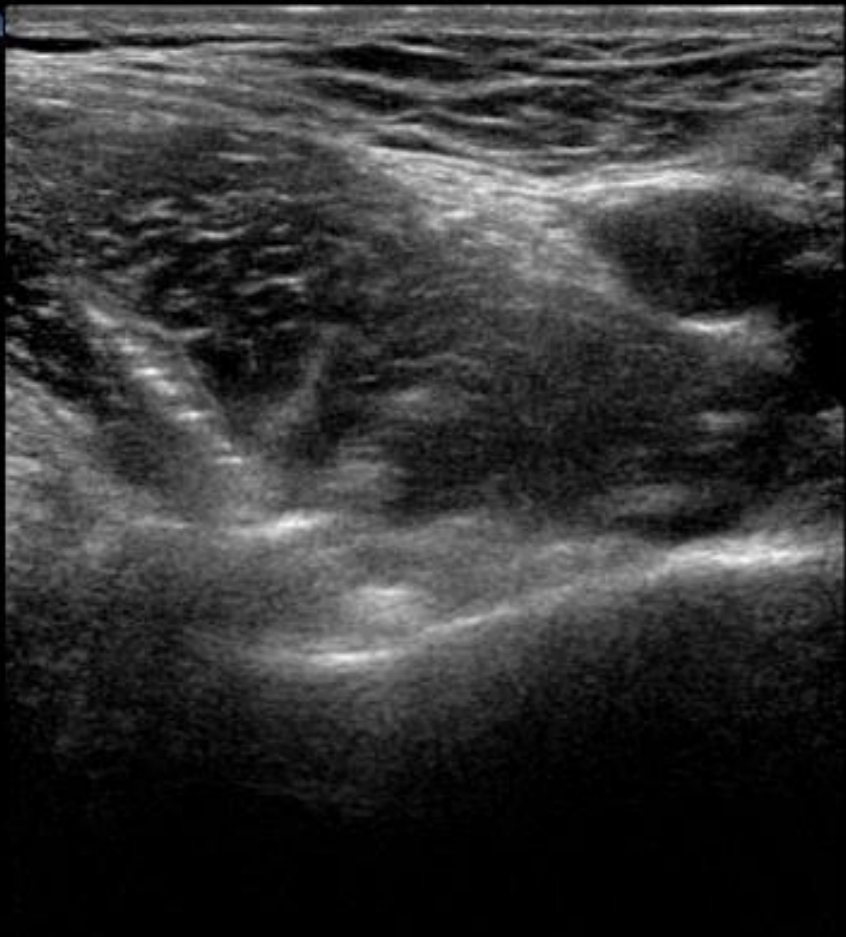
JPEG

\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P



RT IPST TR

JPEG

\*\*\* bpm  
- 6

FR 23Hz  
RS

2D  
82%  
C 57  
P Low  
Res

P



RT IPST TR

JPEG

\*\*\* bpm  
- 6