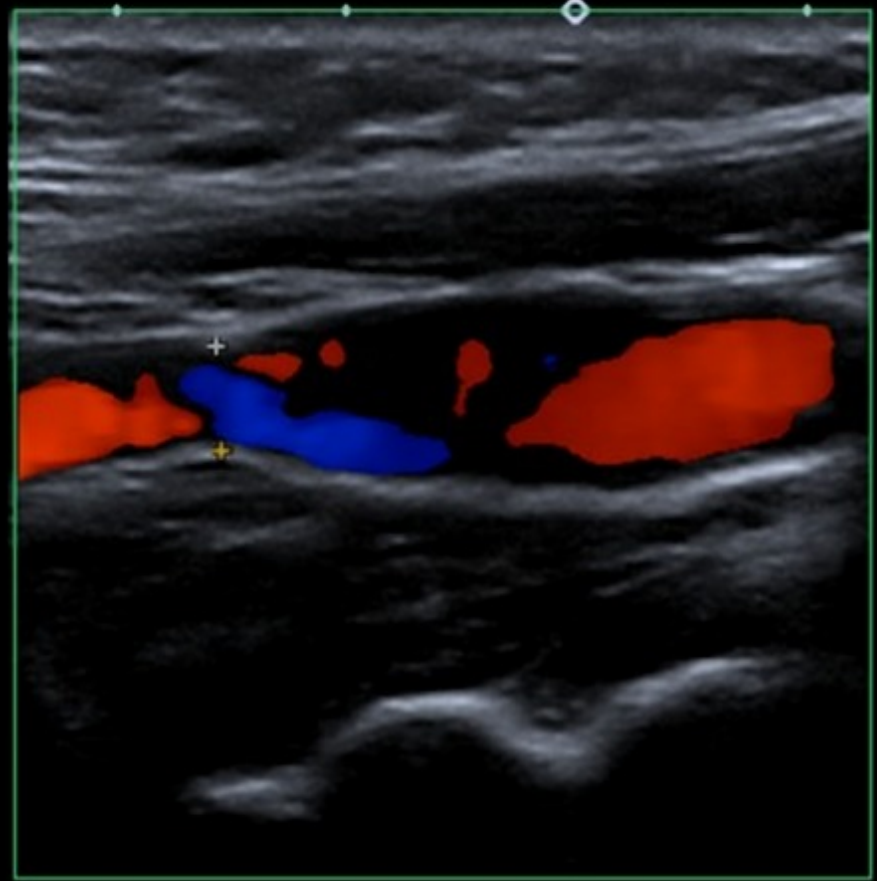


T



Rt ICA Prox Long

0

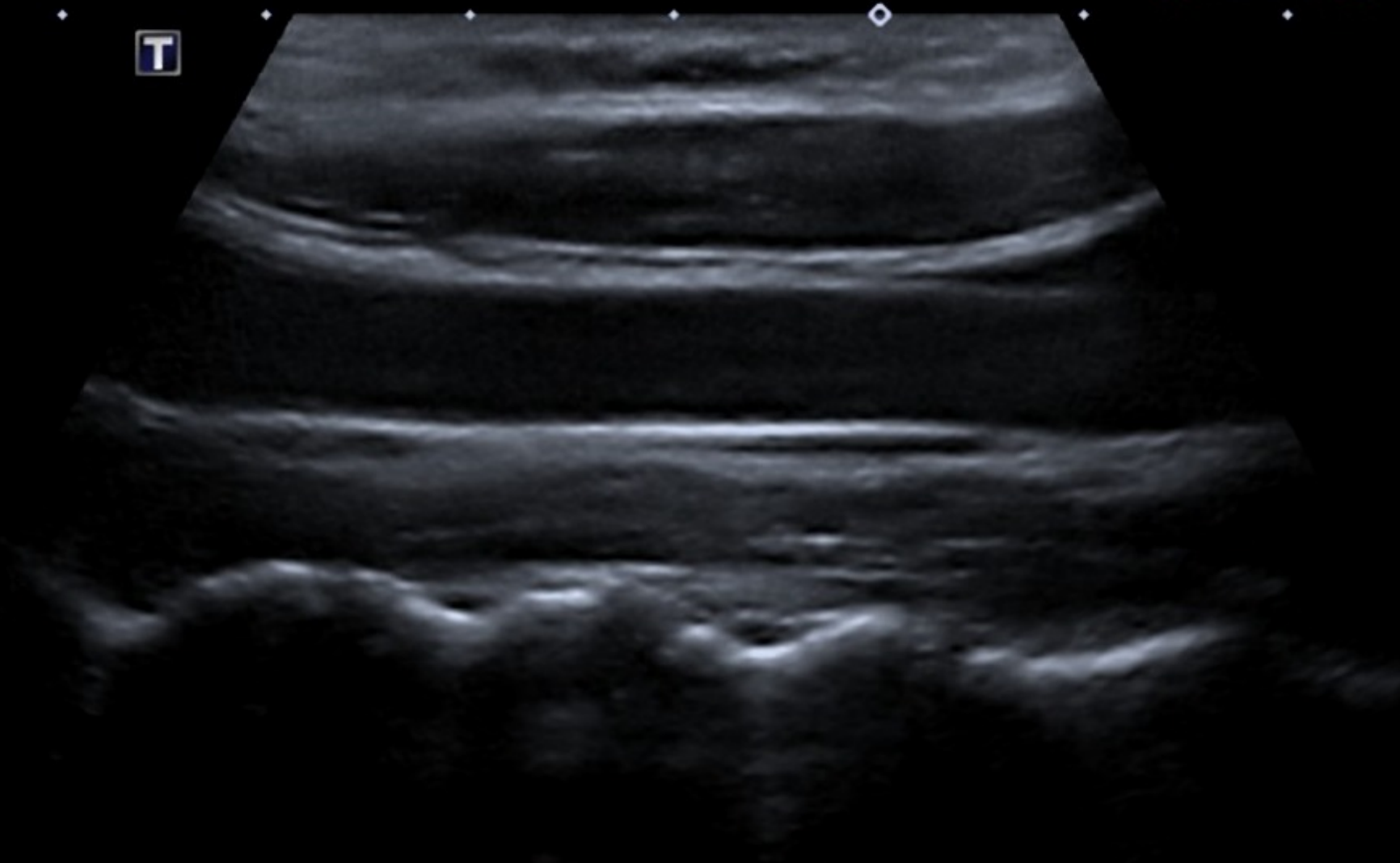
5

5.5

0
1
2
3
4
5

T

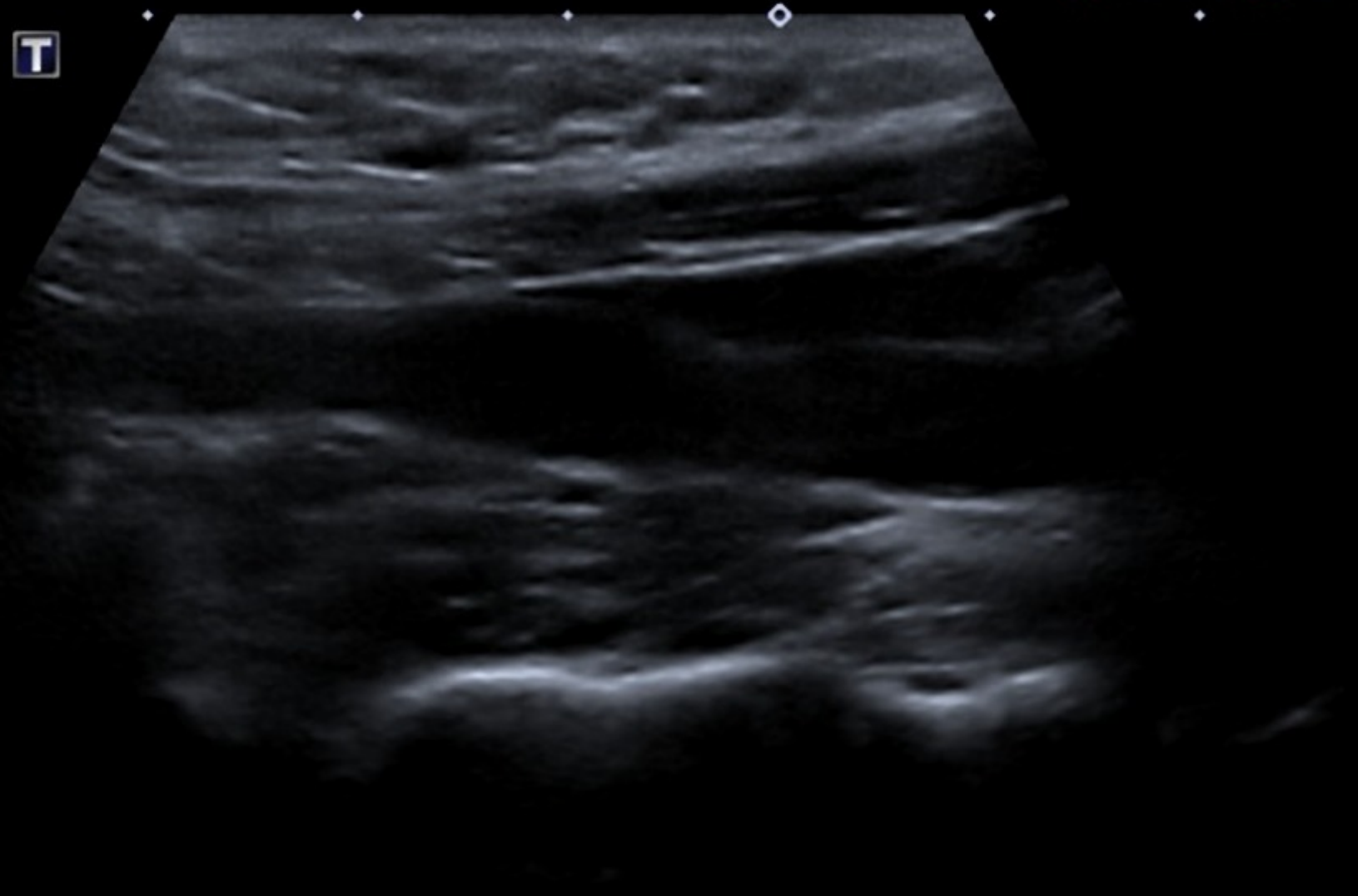
Rt CCA Long



0
1
2
3
4
5

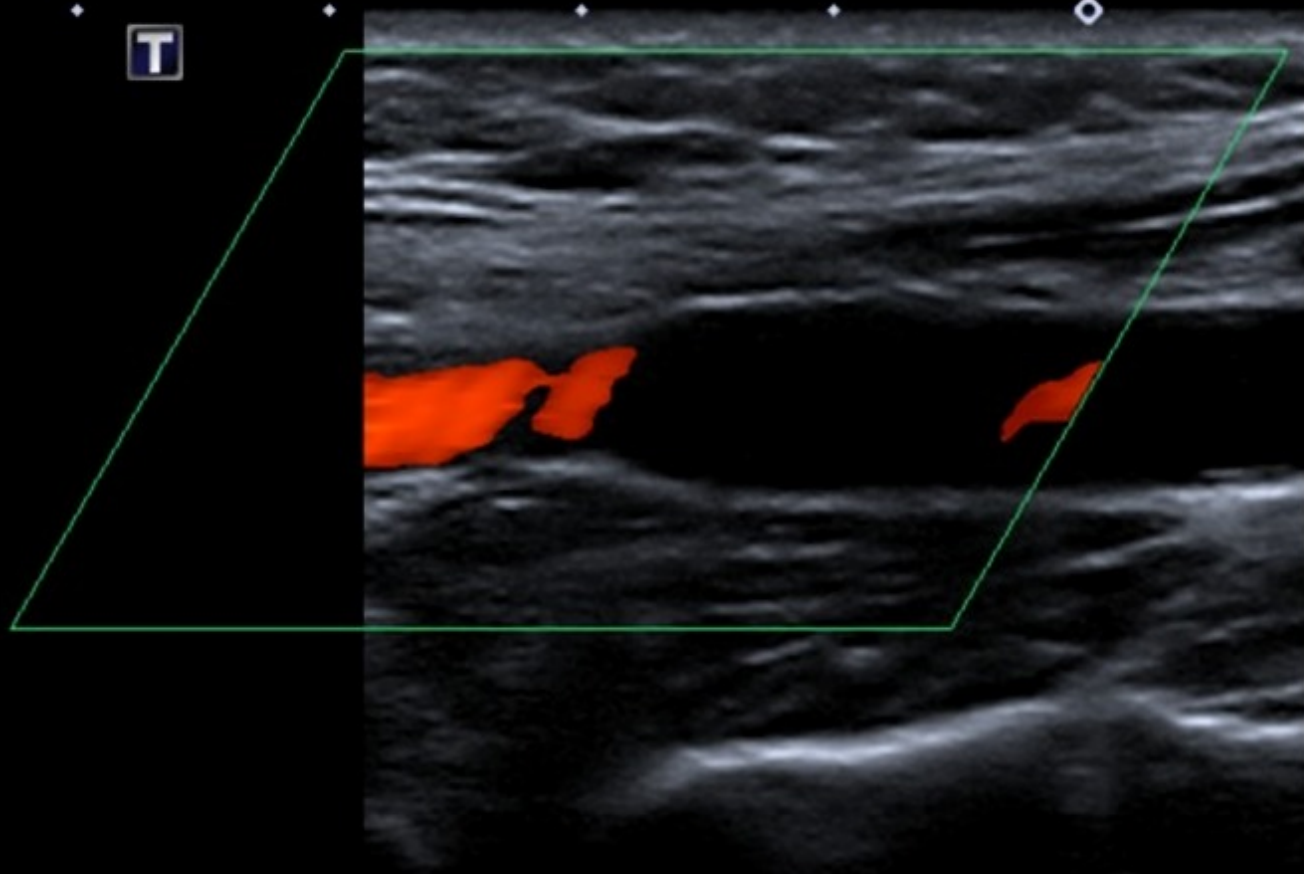
T

Rt CCA / Rt ICA Long



0
1
2
3
4
5

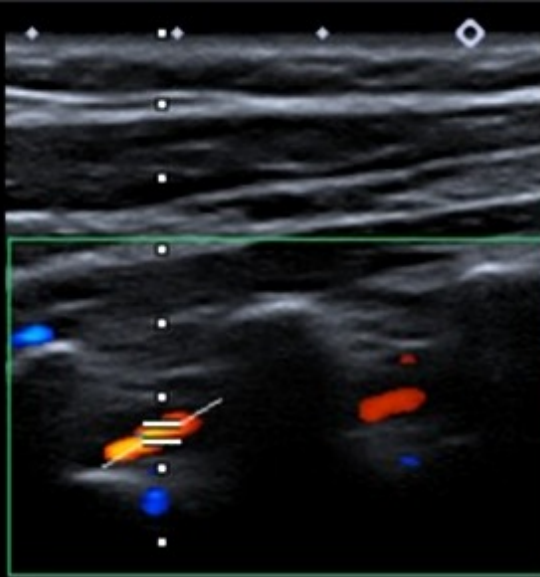
T



Rt CCA / Rt ICA Long

37

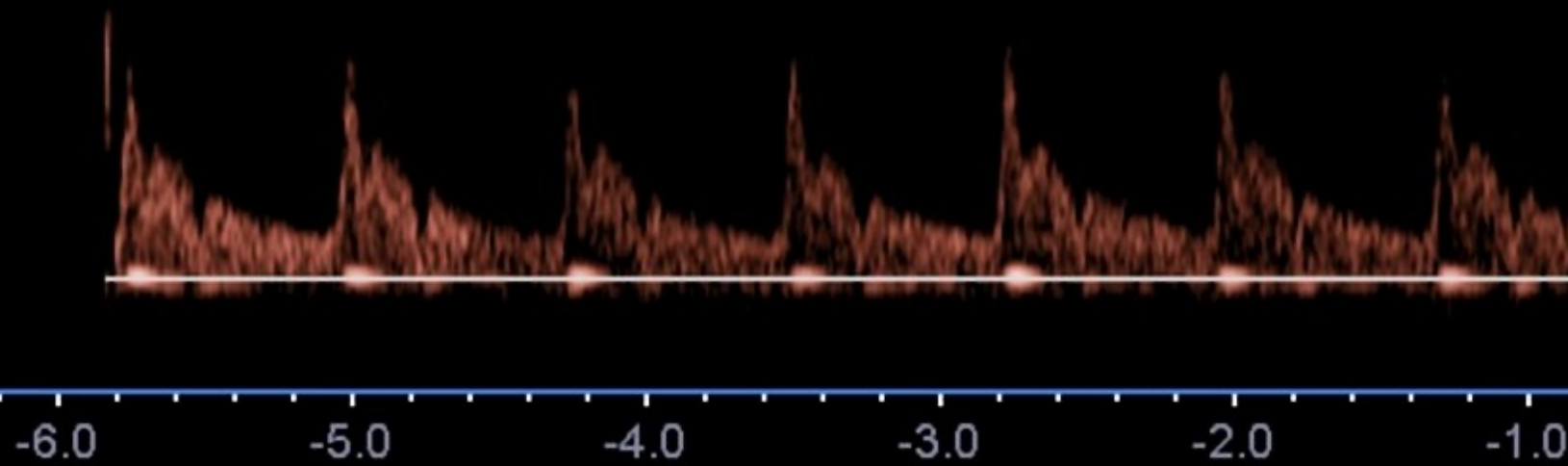
- ◊ 0
- ◊ 1
- ◊ 2
- ◊ 3
- ◊ 4
- ◊ 5



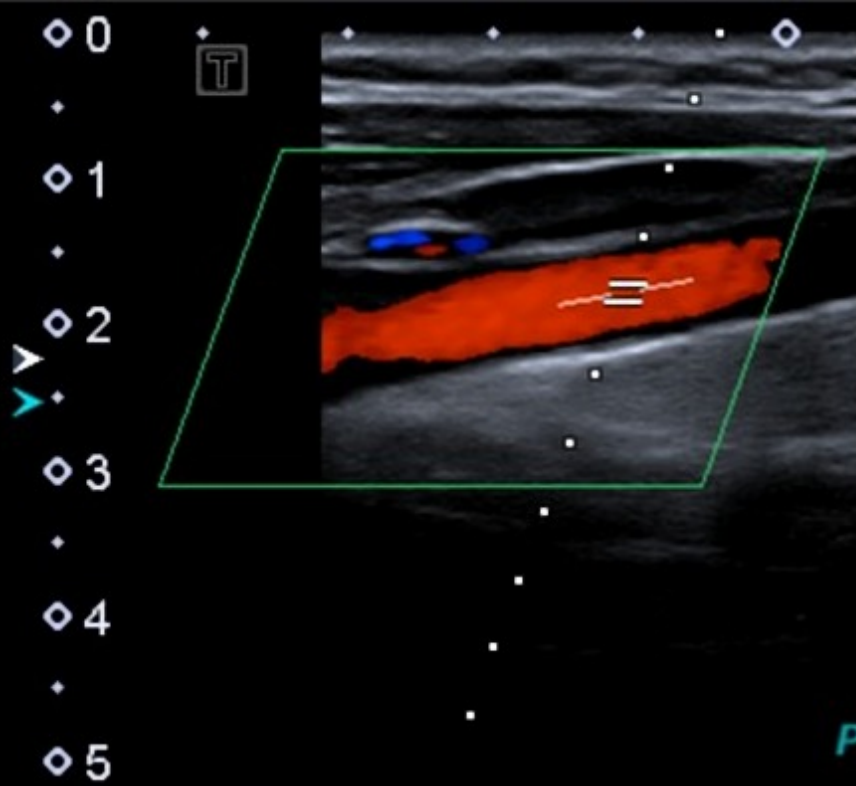
11L
T6.
13 fp
G:8
DR:8
CF 4.
CG:4
6.1
F:
60° ≠ 1.
2.7cr

Precision A Pure+

Rt Vert A Antegrade

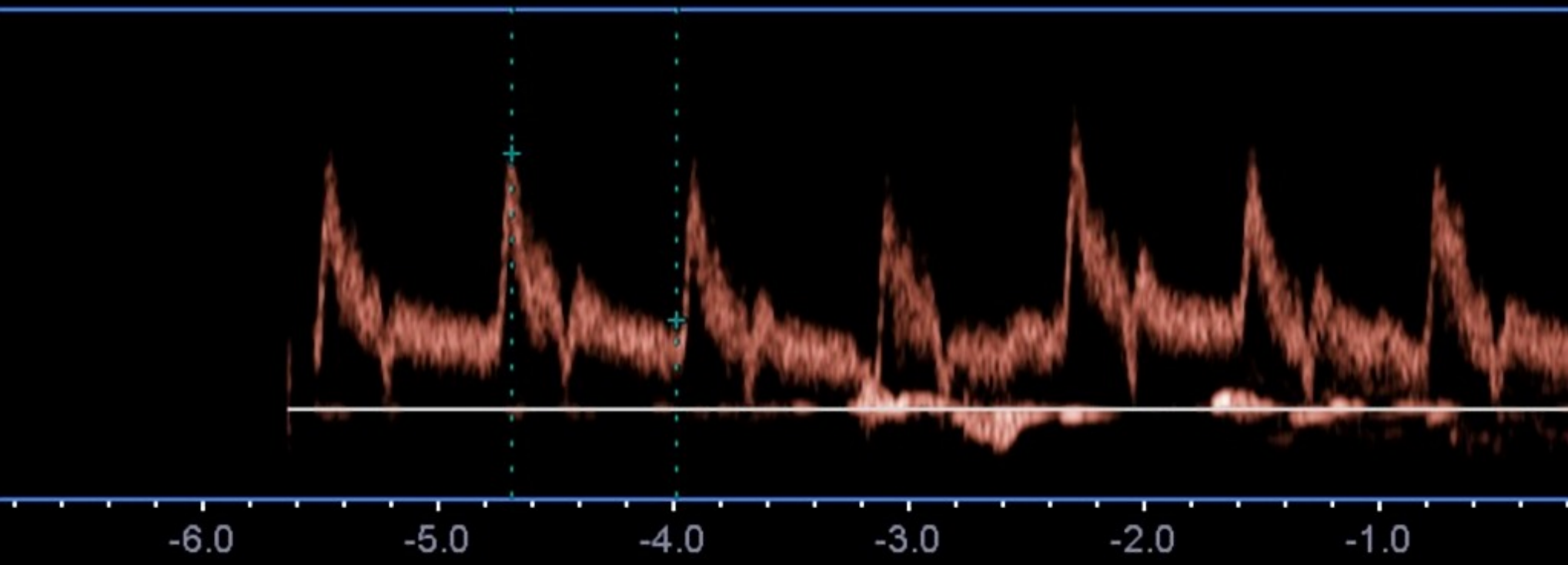


A Dist. Doppler	
75.3 cm/s	
26.1 cm/s	
2.89	

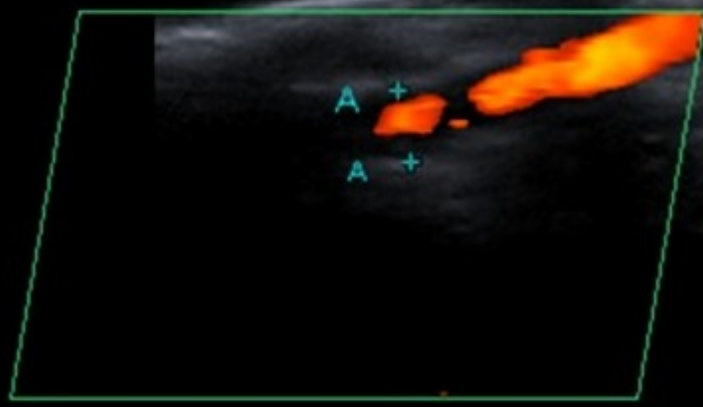


Precision APure+ 59° ≠ 1.1

11L
T6.
13 fp
G:8
DR:8
CF 4.
CG:3
8.0
F:
1.9cr



T



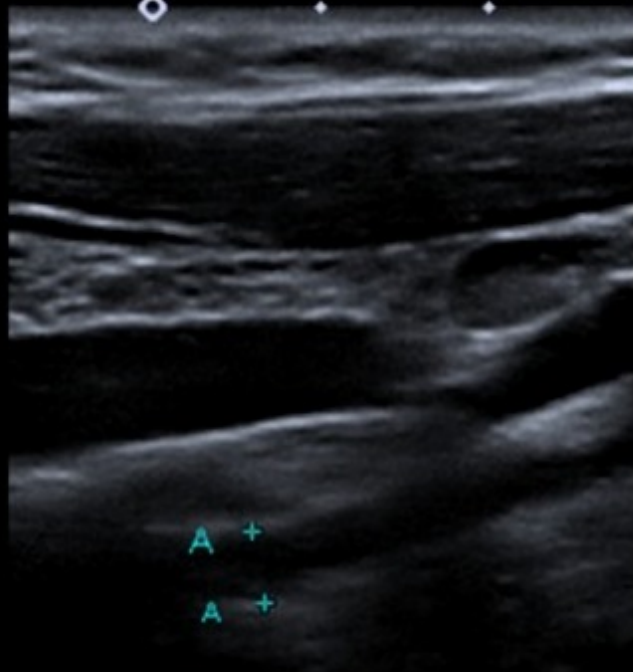
Lt ICA Dist Long

0

5

7.5

T



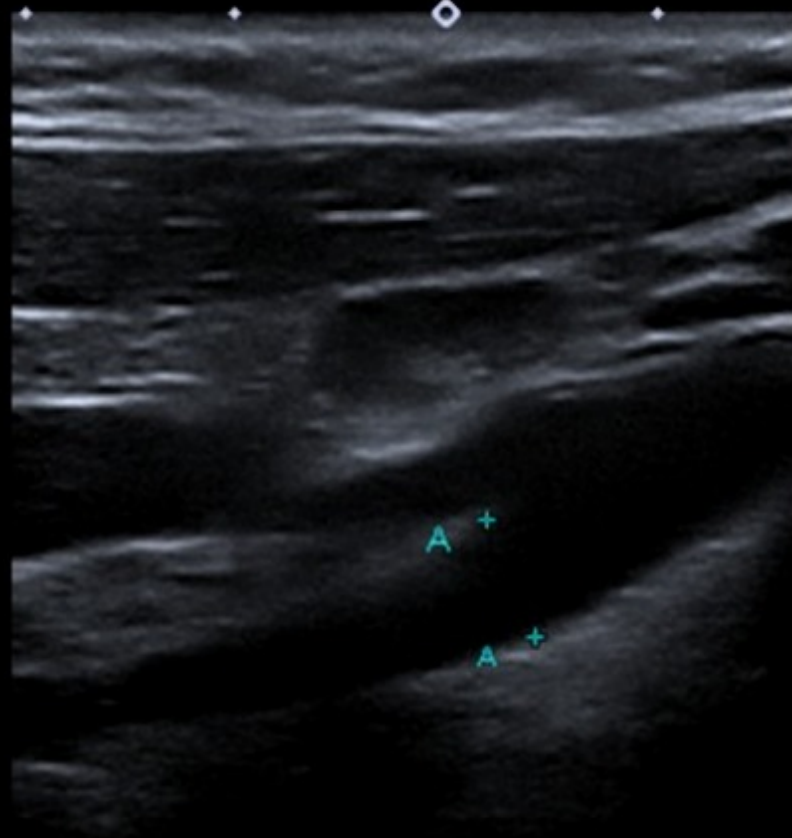
Lt ICA Dist Long _

0

5

7.5

T



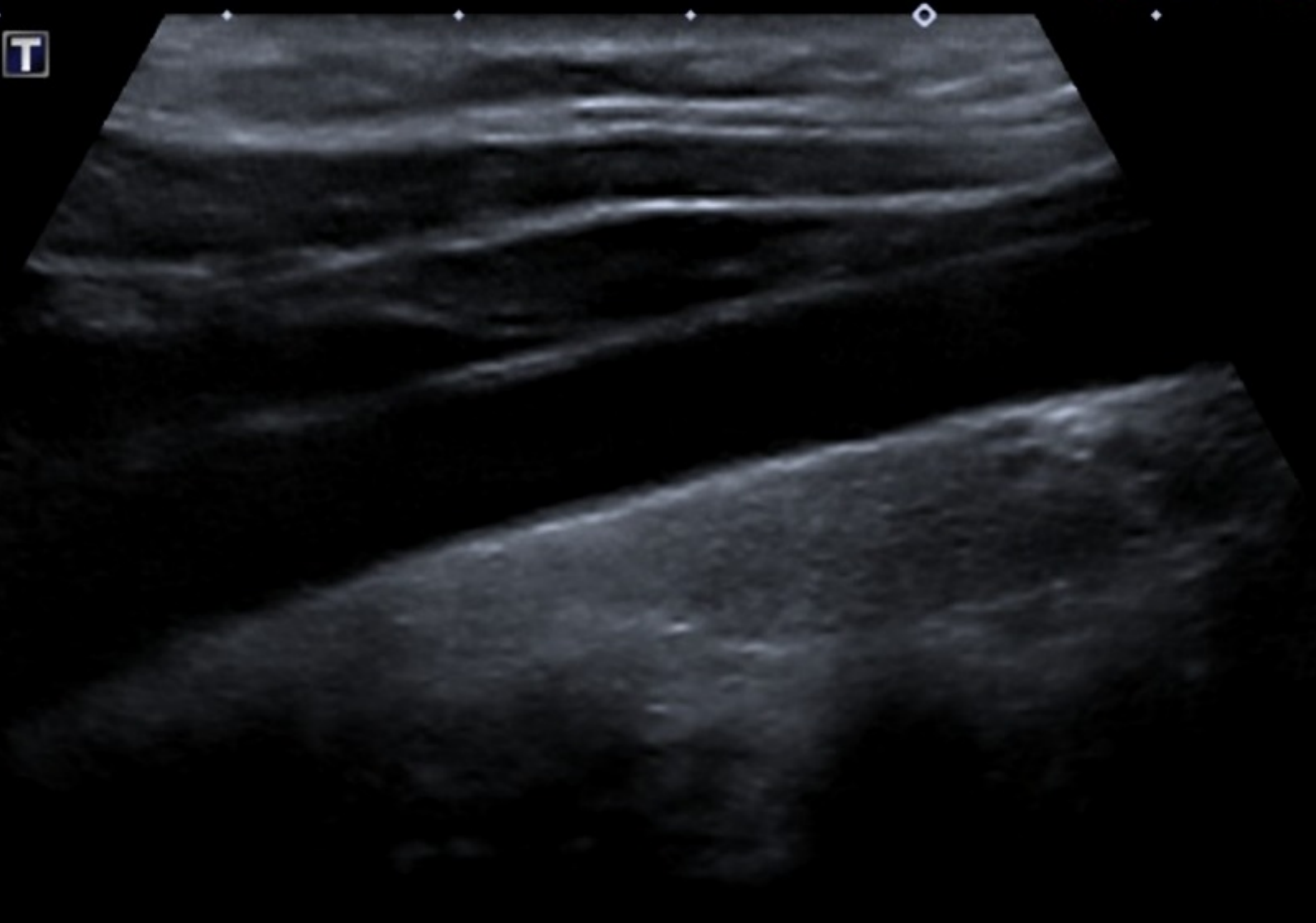
Lt ICA Prox Long

0

6

◊ 0
◊ 1
◊ 2
◊ 3
◊ 4
◊ 4.5

T



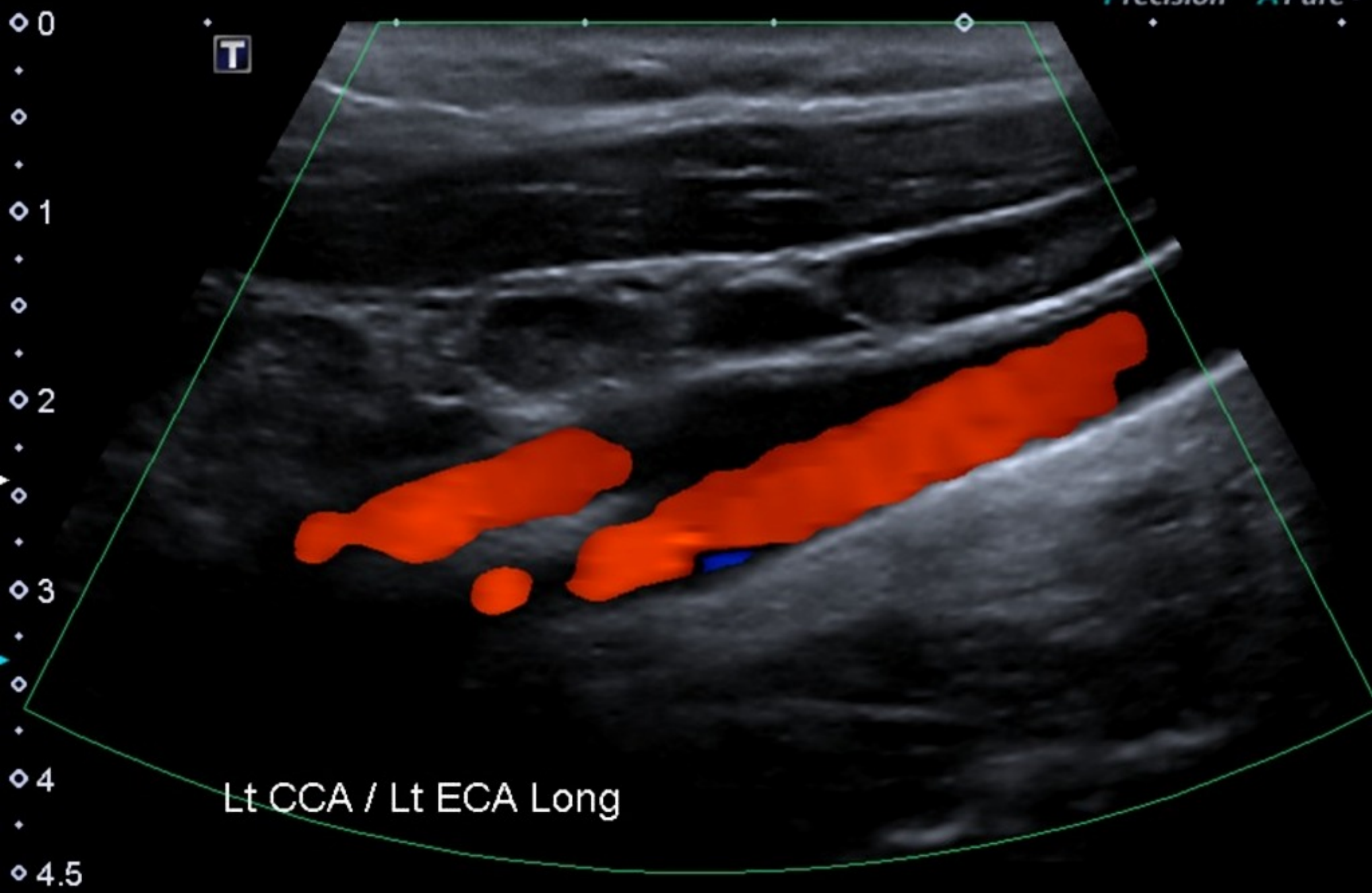
Lt CCA Long _

◊ 0
◊ 1
◊ 2
◊ 3
◊ 4
◊ 4.5

T

Lt CCA / Lt ECA Long

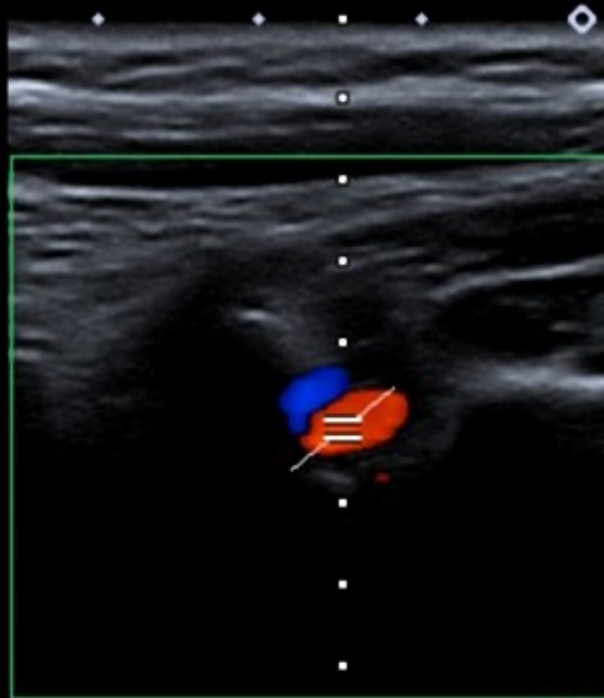




Lt CCA / Lt ECA Long

28

- ◊ 0
- ◊ 1
- ◊ 2
- ◊ 3
- ◊ 4
- ◊ 4.5

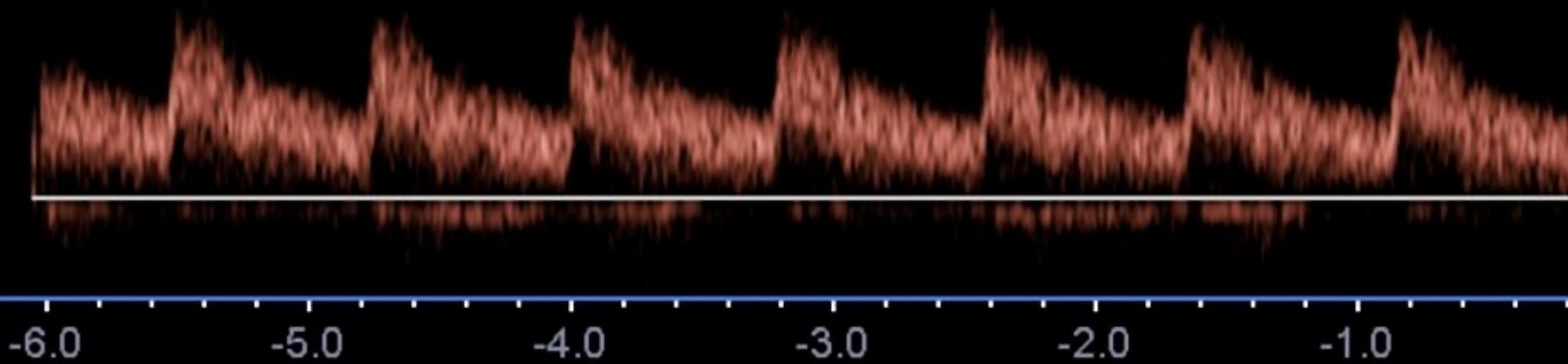


Precision A Pure+

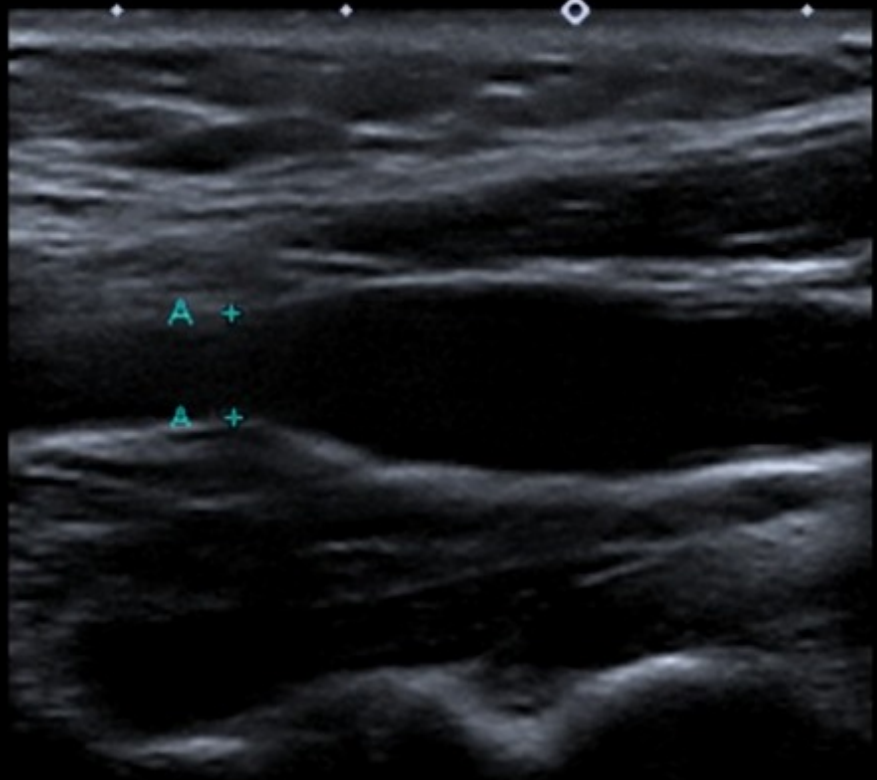
51° ≠ 1. 2.5cr

11L
T6.
12 fp
G:8
DR:8
CF 4.
CG:4
7.8
F:
2.5cr

Lt Vert A Antegrade _



T



Rt ICA Prox Long

0

5

5.5