

UPPER EXTREMITY VASCULAR IMAGES

SHWETA RATHOD

SAMSUNG

CNIH
TS

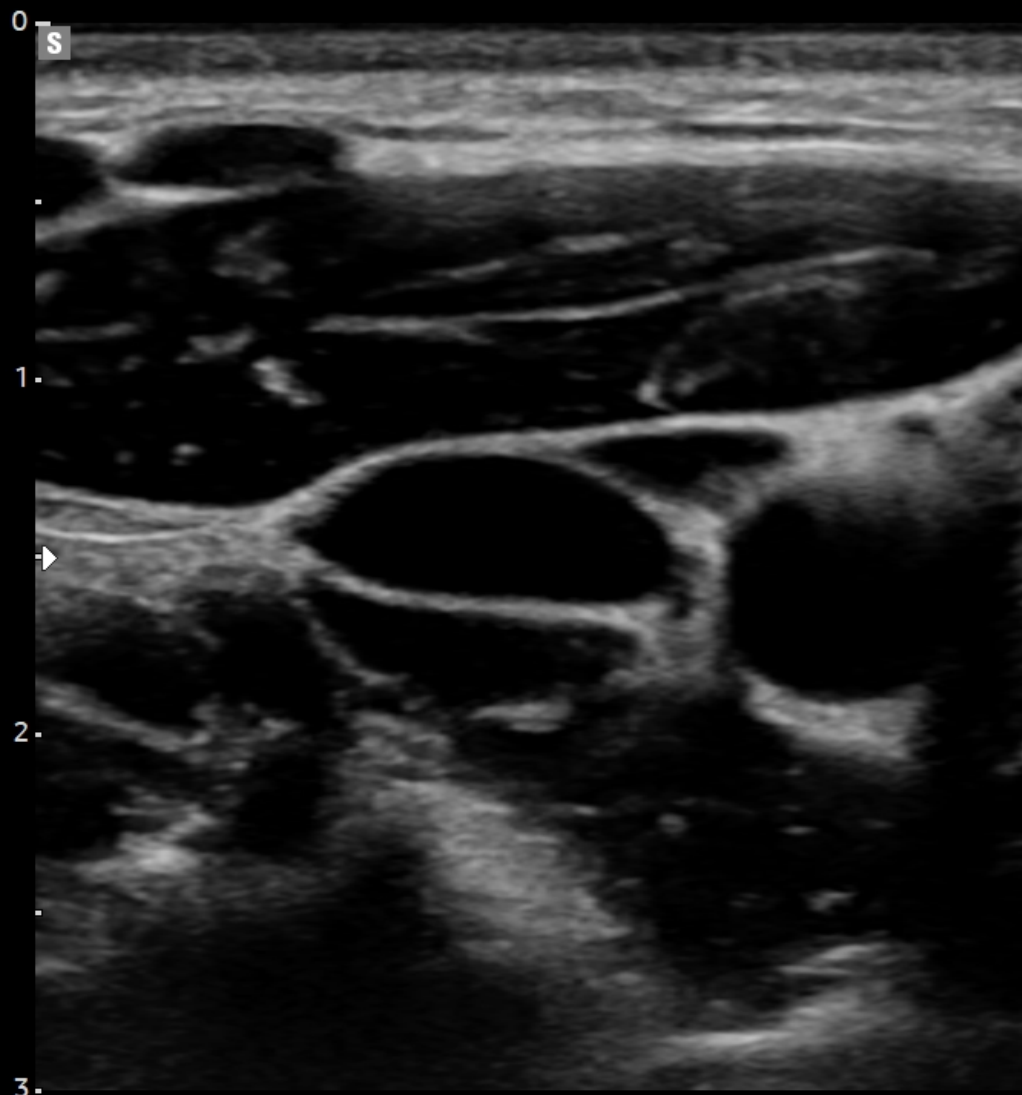
SHWETA SCAN TAYA
28102025-030622PM

TIs 0.2 MI 1.4

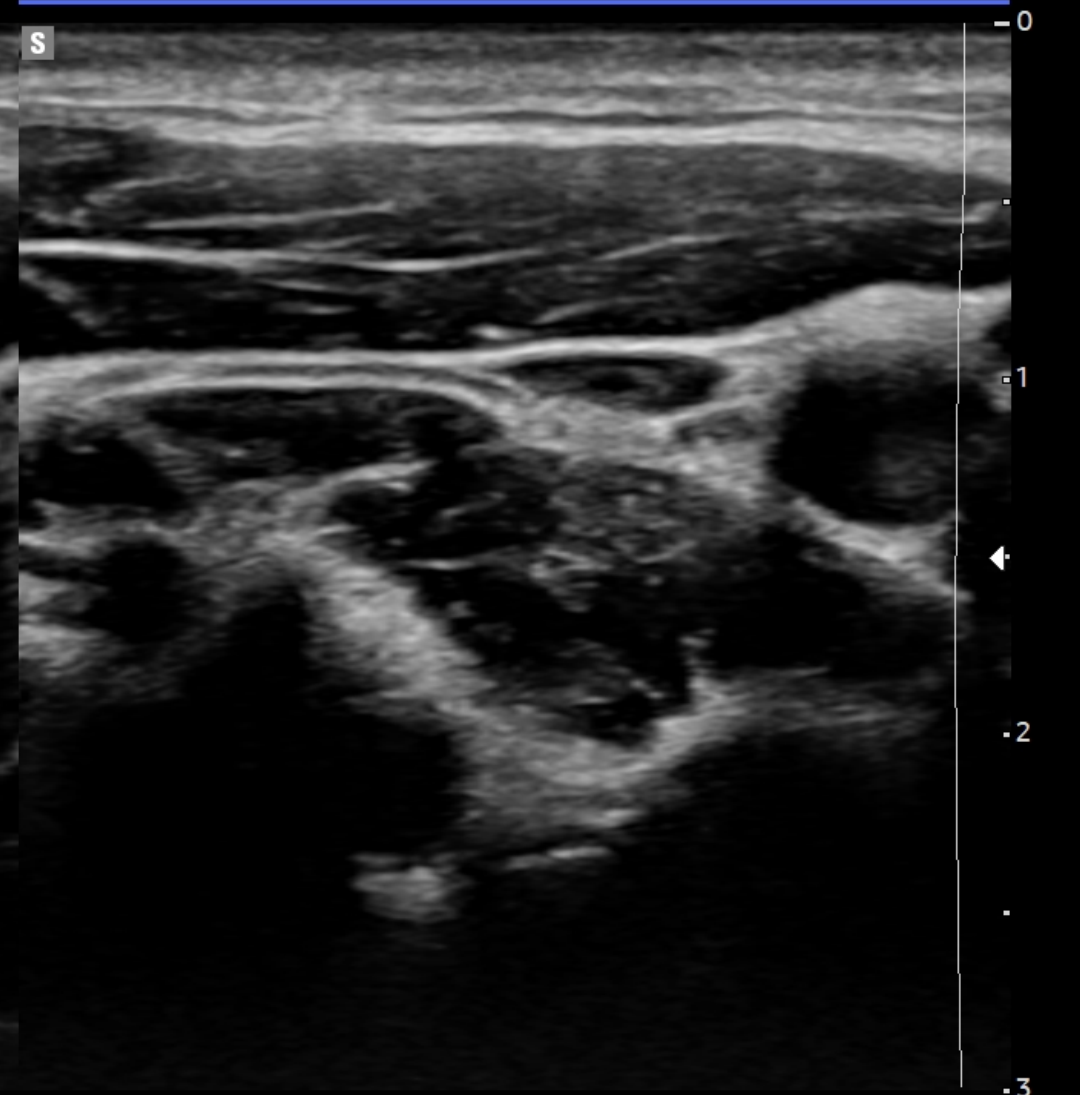
28-10-2025
03:13:35 PM

Venous*/LA3-14AD/3.0cm/50Hz [2D] Gen/Gn58/DR98/FA4/P90%

[] S HAR



TRV MID IJV



W/ COMP

SAMSUNG

CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

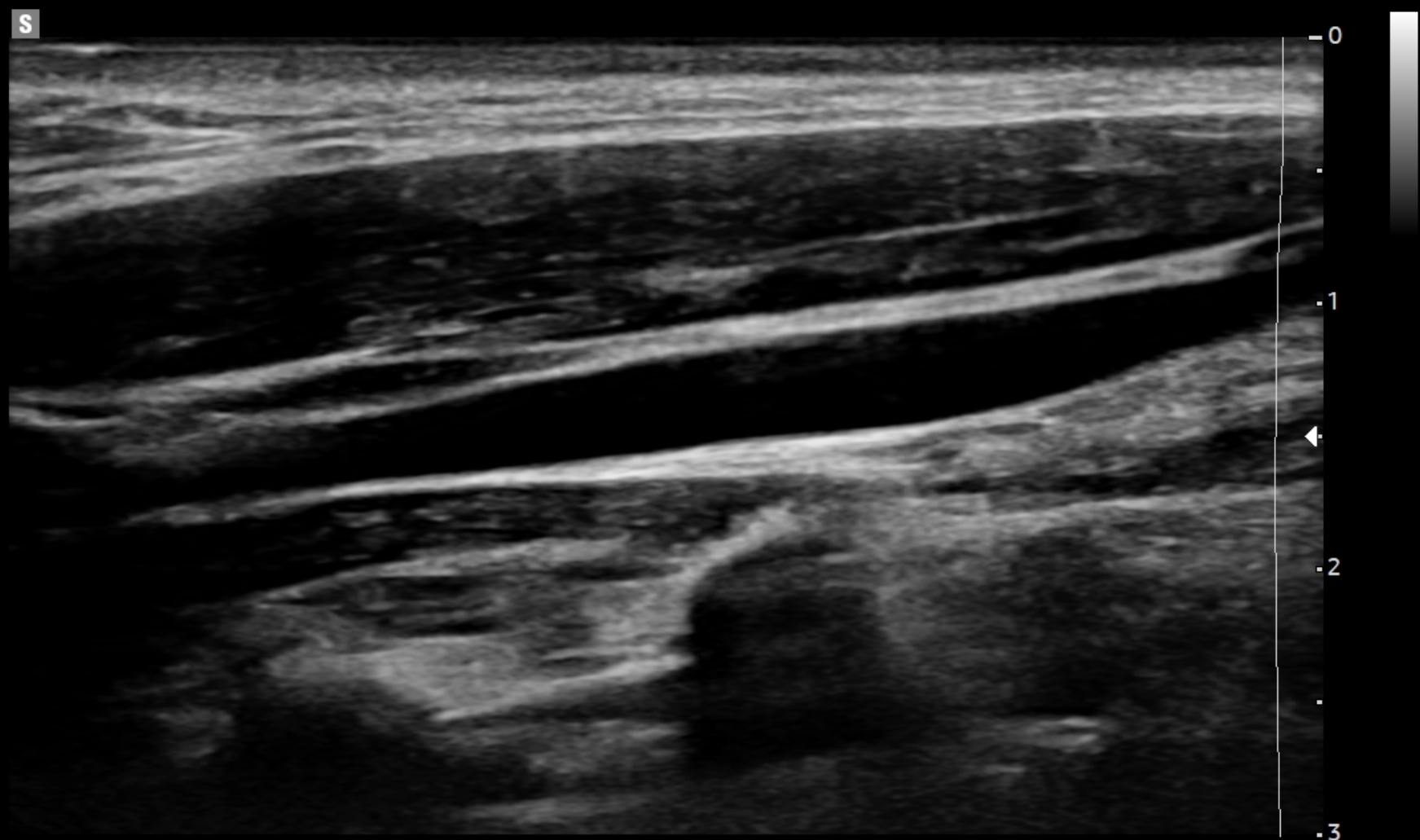
TIs 0.2 MI 1.4

28-10-2025
03:15:39 PM



Venous*
LA3-14AD
3.0cm
50Hz

[2D]
Gen
Gn 58
DR 98
FA 4
P 90%



SAG MID IJV

SAMSUNG

CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

TIs 0.2 MI 0.42 | 28-10-2025
03:16:44 PM

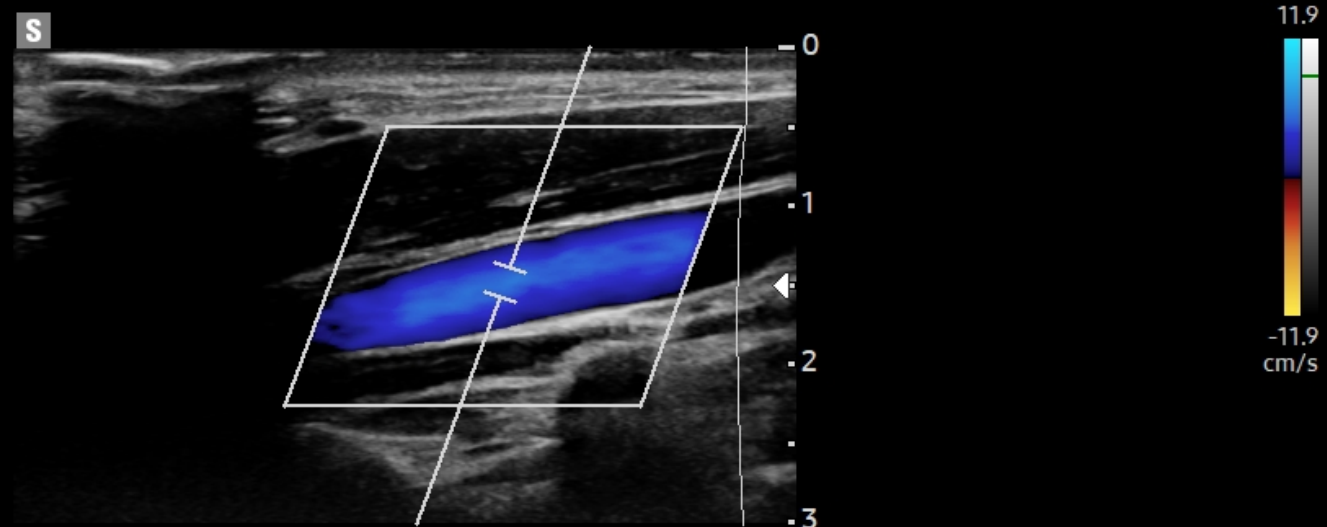


Venous*
LA3-14AD
3.0cm

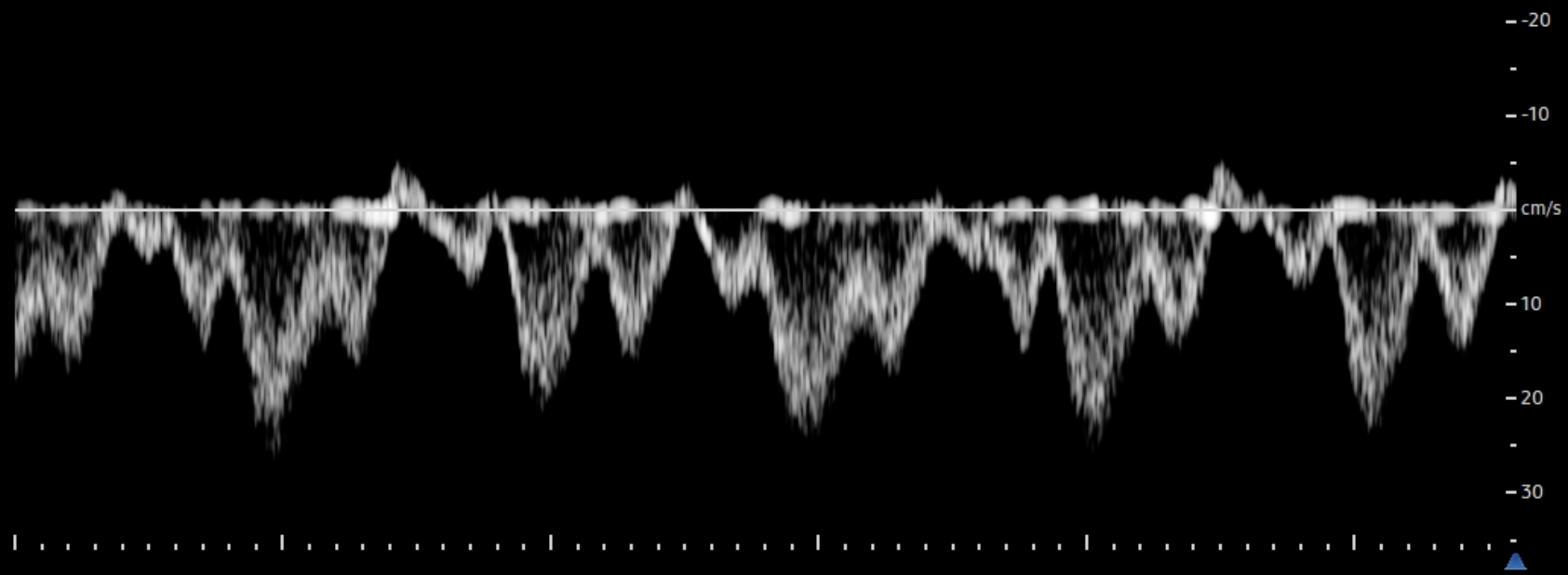
[2D]
Gen
Gn 58
DR 98
FA 4
P 90%

[C]
Pen2
Gn 38
PRF 1.5kHz
P 90%

[PW]
Pen
Gn 17
PRF 4.0kHz
WF 48Hz
P 90%
SV 2.0mm
A 0°
SVD 1.5cm



SAG MID IJV



SAMSUNG

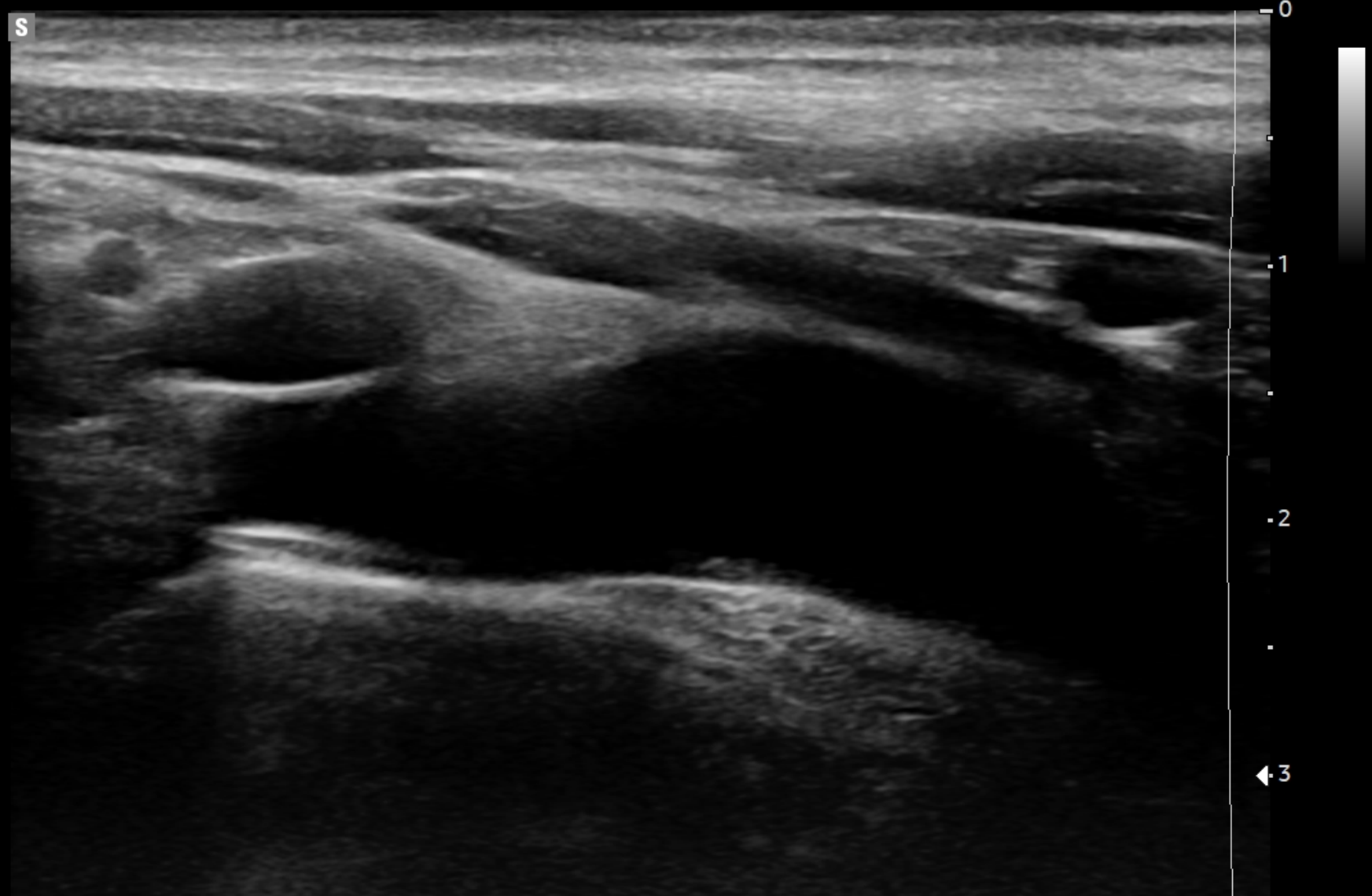
CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

TIs 0.2 MI 1.0 | 28-10-2025
03:18:11 PM

Venous*
LA3-14AD
3.5cm
44Hz

[2D]
Gen
Gn 63
DR 98
FA 4
P 90%



SAG INOMINATE

SAMSUNG

CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

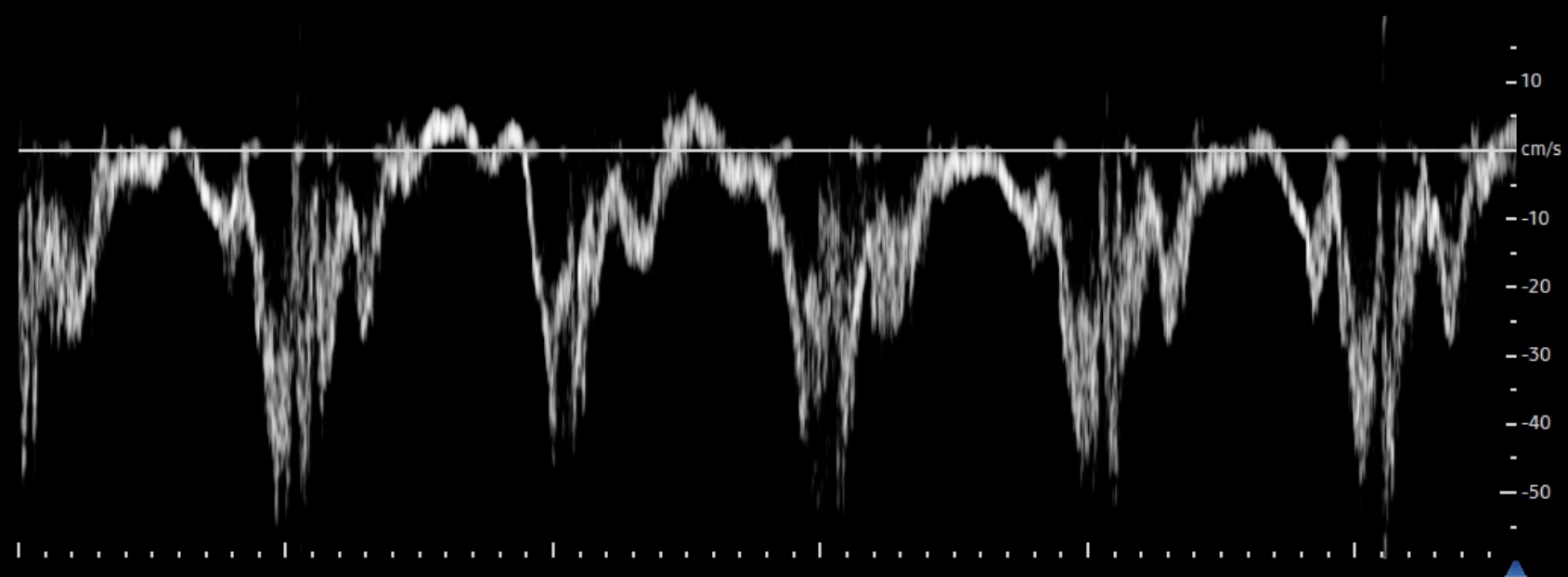
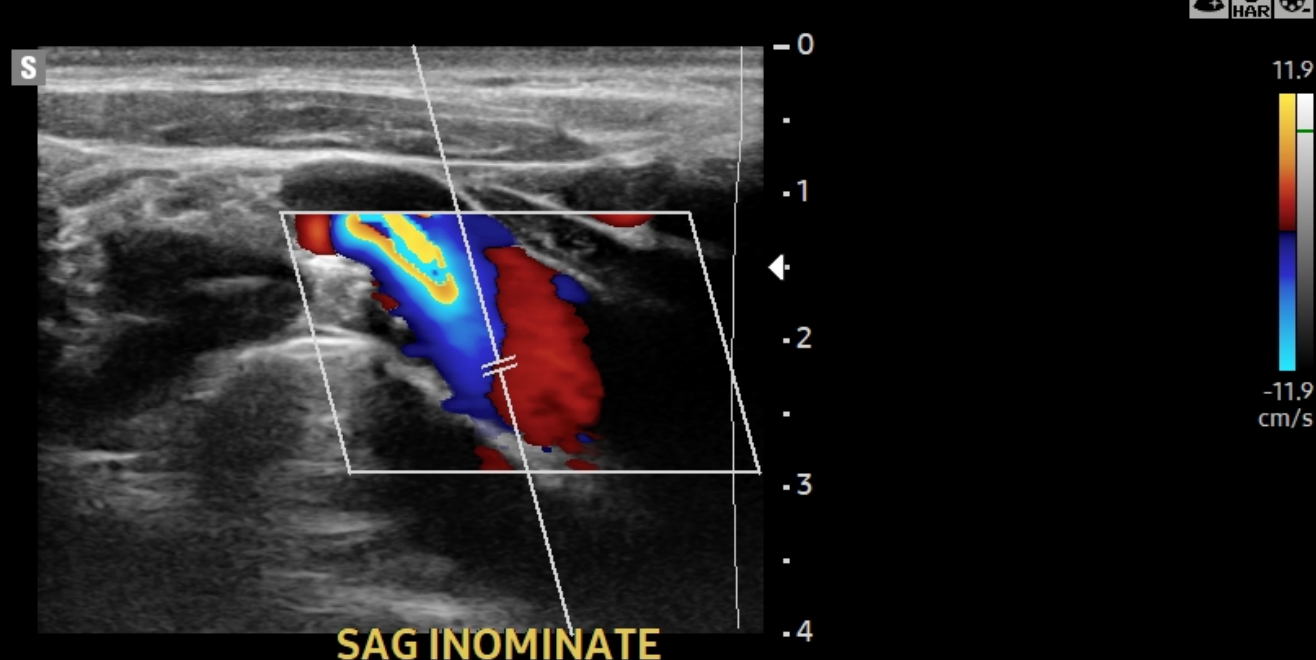
TIs 0.1 MI 0.56 | 28-10-2025
03:20:03 PM

Venous*
LA3-14AD
4.0cm

[2D]
Pen2
Gn 64
DR 98
FA 4
P 90%

[C]
Pen2
Gn 38
PRF 1.5kHz
P 90%

[PW]
Pen
Gn 45
PRF 5.5kHz
WF 66Hz
P 90%
SV 0.5mm
A 0°
SVD 2.2cm



SAMSUNG

CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

TIs 0.1 MI 1.0

28-10-2025
03:22:40 PM

Venous*

LA3-14AD

5.0cm

33Hz

S

[2D]

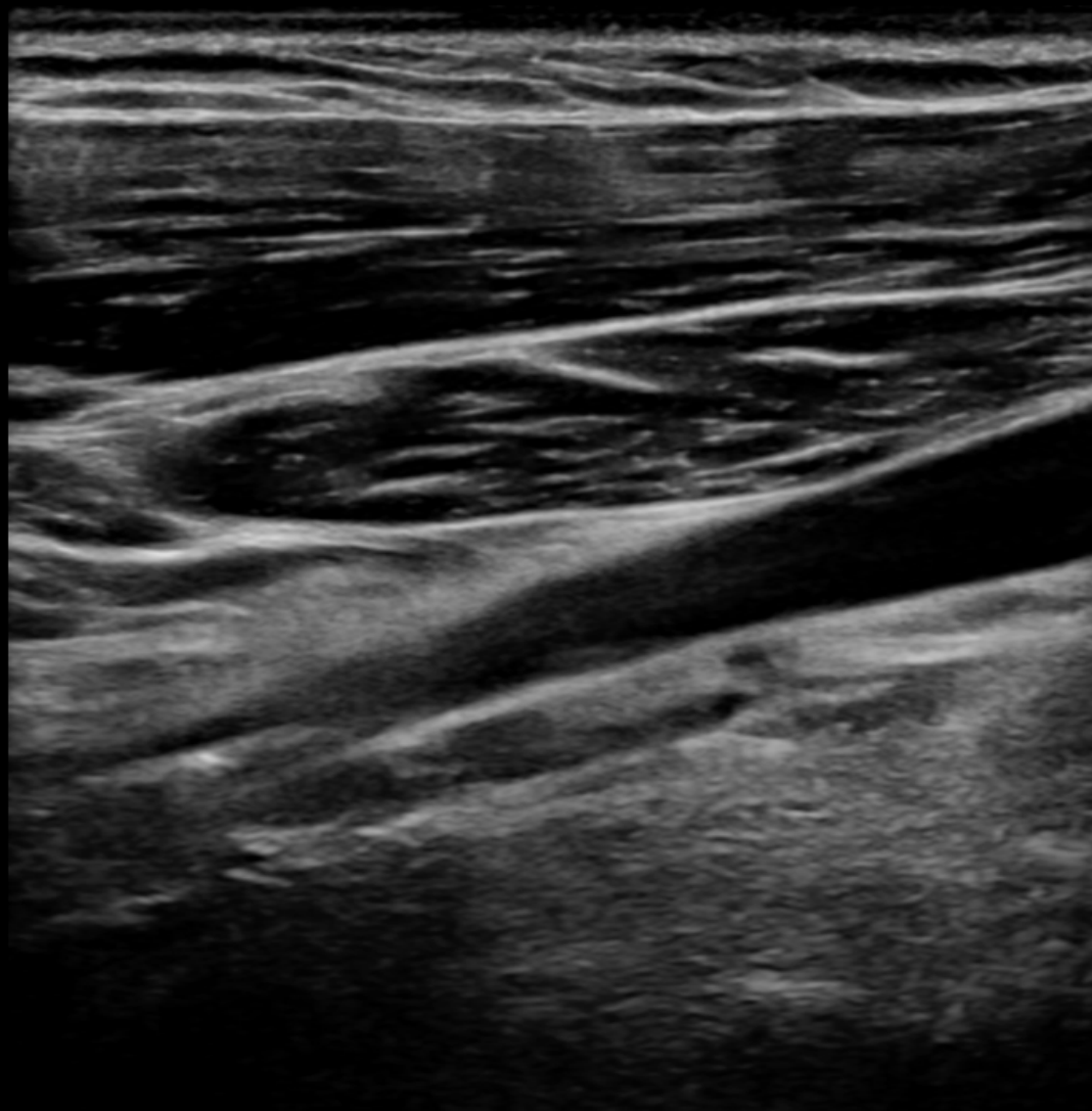
Pen2

Gn 43

DR 98

FA 4

P 90%



S HAR

-0

-1

-2

-3

-4

←

-5

SAG MID SCV

SAMSUNG

CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

TIs 0.2 MI 0.56 | 28-10-2025
03:23:20 PM

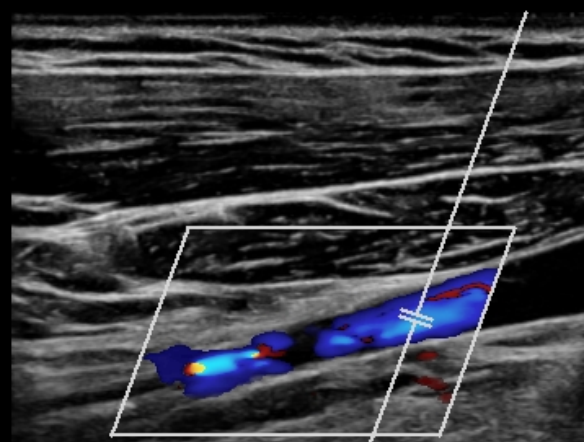
Venous*
LA3-14AD
5.0cm

[2D]
Pen2
Gn 43
DR 98
FA 4
P 90%

[C]
Pen2
Gn 39
PRF 1.5kHz
P 90%

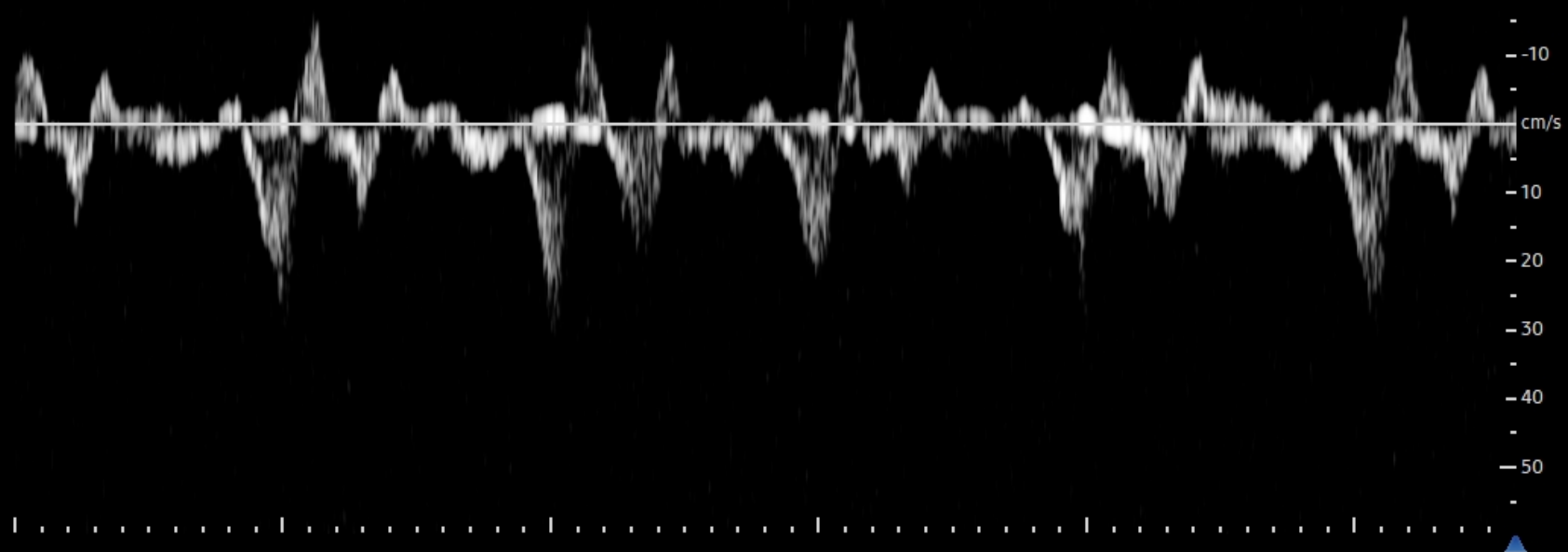
[PW]
Pen
Gn 51
PRF 5.5kHz
WF 66Hz
P 90%
SV 0.5mm
A 0°
SVD 2.6cm

S



-0
-1
-2
-3
-4
-5

11.9
-11.9
cm/s



SAMSUNG

CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

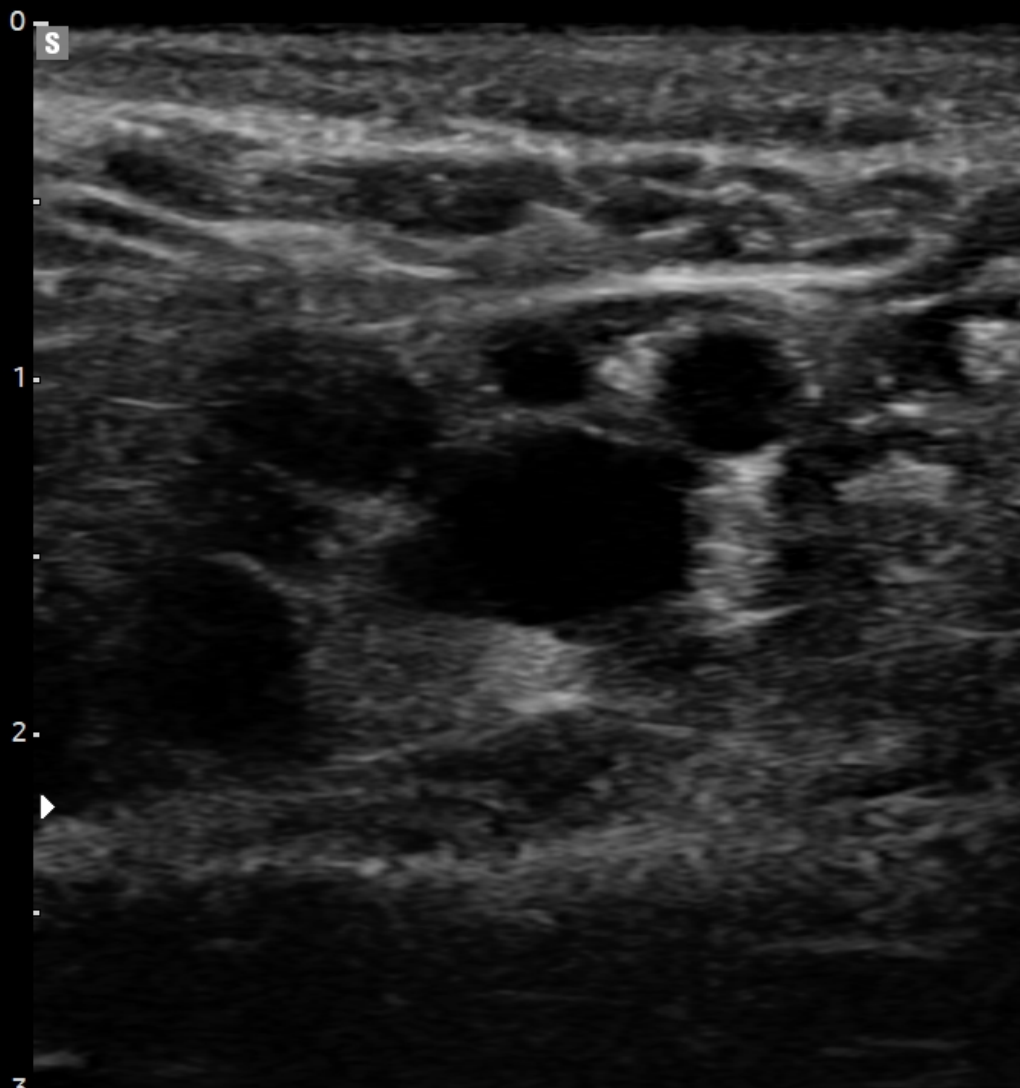
TIs 0.1 MI 1.3

28-10-2025
03:25:41 PM

Venous*/LA3-14AD/3.0cm/50Hz

[2D] Pen2/Gn53/DR98/FA4/P90%

▲ S HAR ○



TRV AXILLARY V



W/ COMP

SAMSUNG

CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

TIs 0.2 MI 0.52 | 28-10-2025
03:27:56 PM

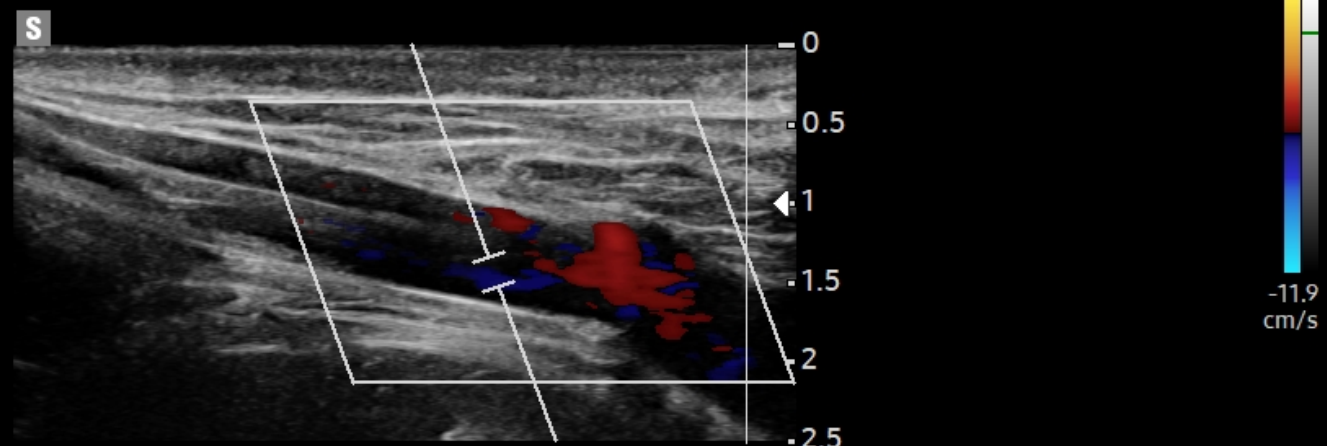


Venous*
LA3-14AD
2.5cm

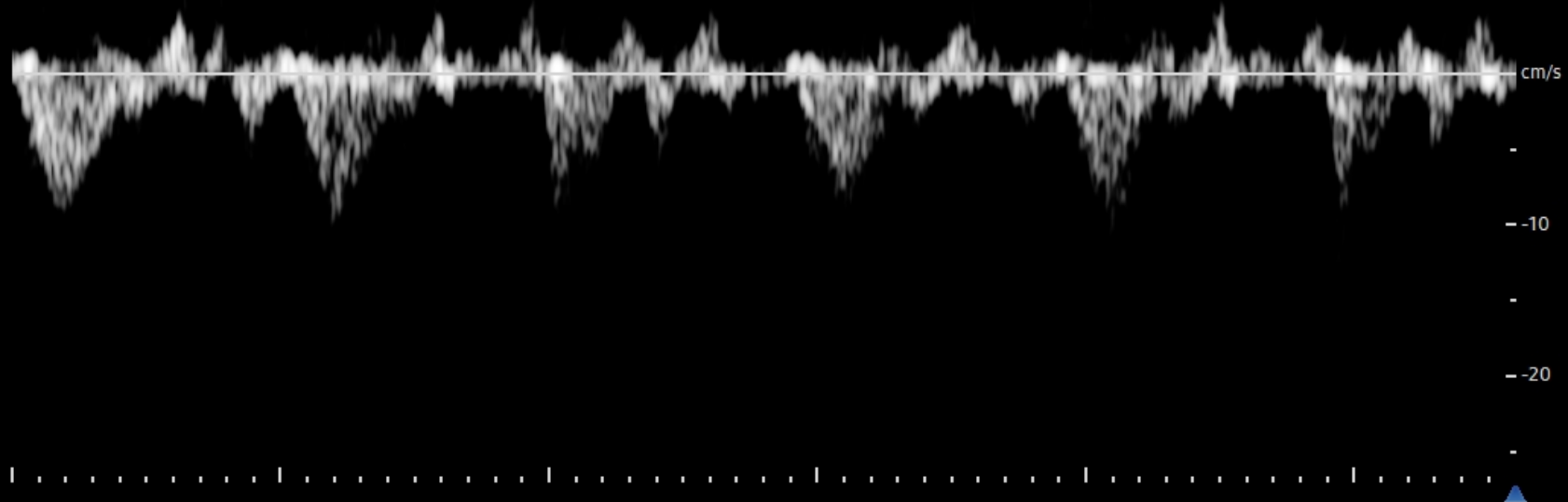
[2D]
Pen2
Gn 53
DR 98
FA 4
P 90%

[C]
Pen2
Gn 32
PRF 1.5kHz
P 90%

[PW]
Pen
Gn 38
PRF 2.5kHz
WF 45Hz
P 90%
SV 2.0mm
A 0°
SVD 1.4cm



SAG AXILLARY V



SAMSUNG

CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

TIs 0.2 MI 0.52 | 28-10-2025
03:31:02 PM

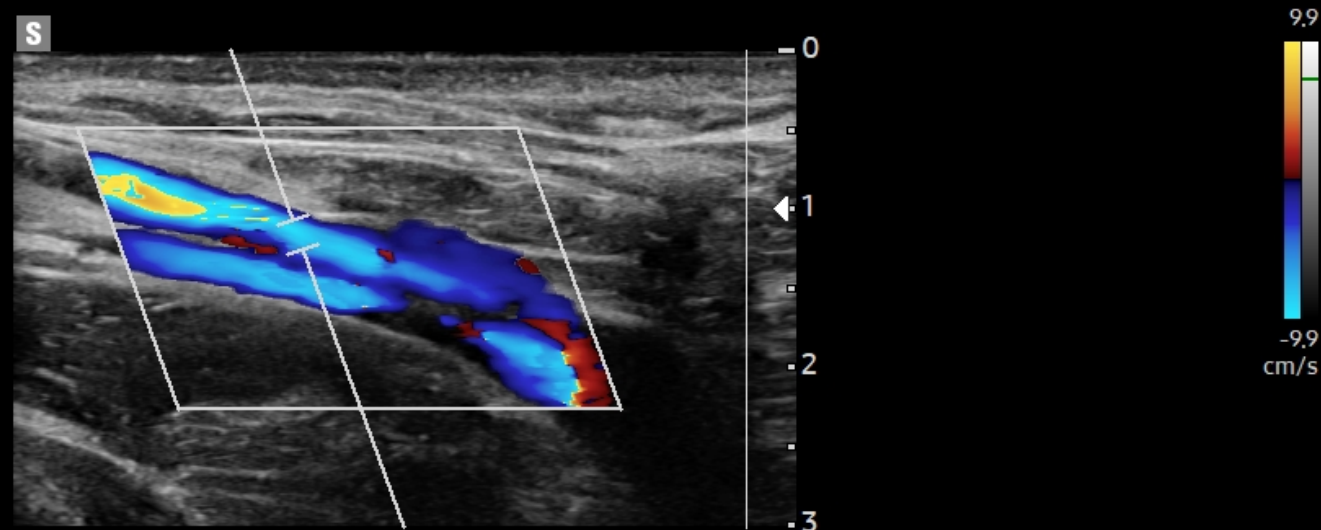


Venous*
LA3-14AD
3.0cm

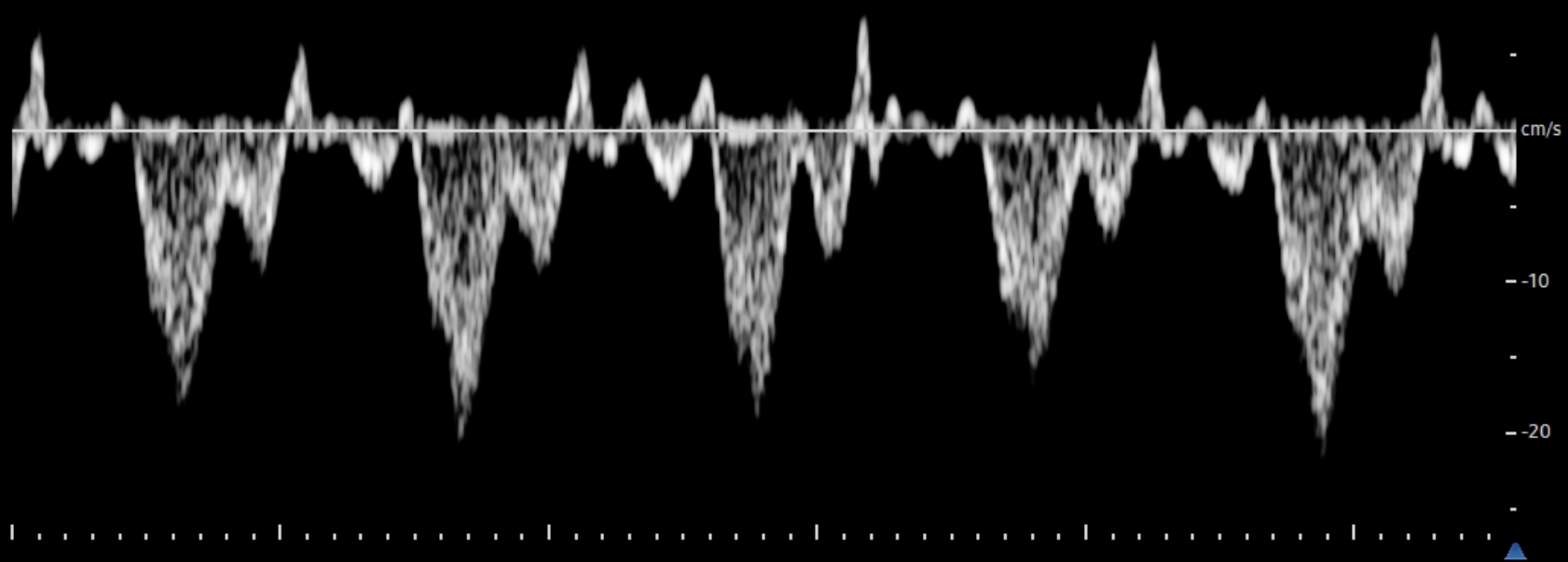
[2D]
Pen2
Gn 53
DR 98
FA 4
P 90%

[C]
Pen2
Gn 39
PRF 1.3kHz
P 90%

[PW]
Pen
Gn 17
PRF 2.5kHz
WF 45Hz
P 90%
SV 2.0mm
A 0°
SVD 1.2cm



SAG AXILLARY V



SAMSUNG

CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

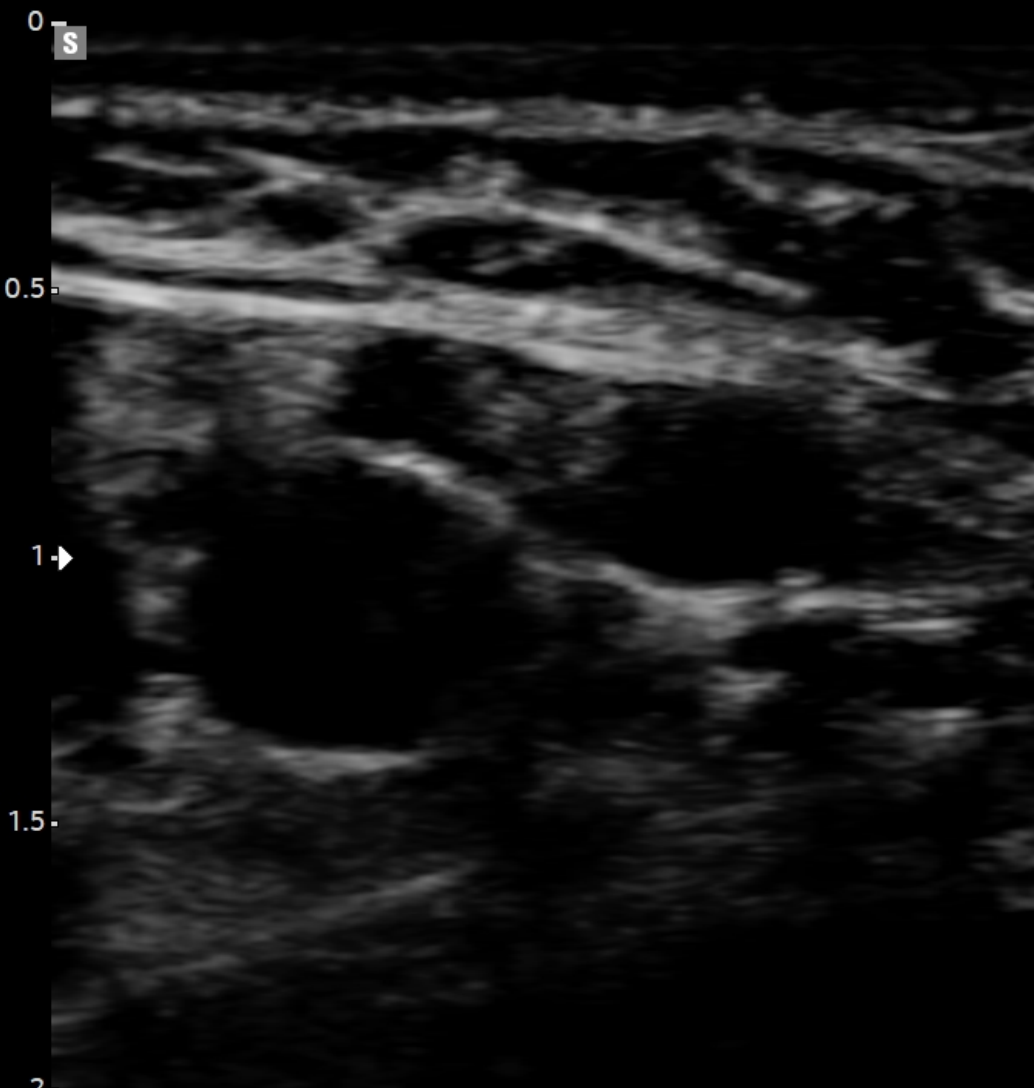
TIs 0.1 MI 1.4

28-10-2025
03:32:55 PM

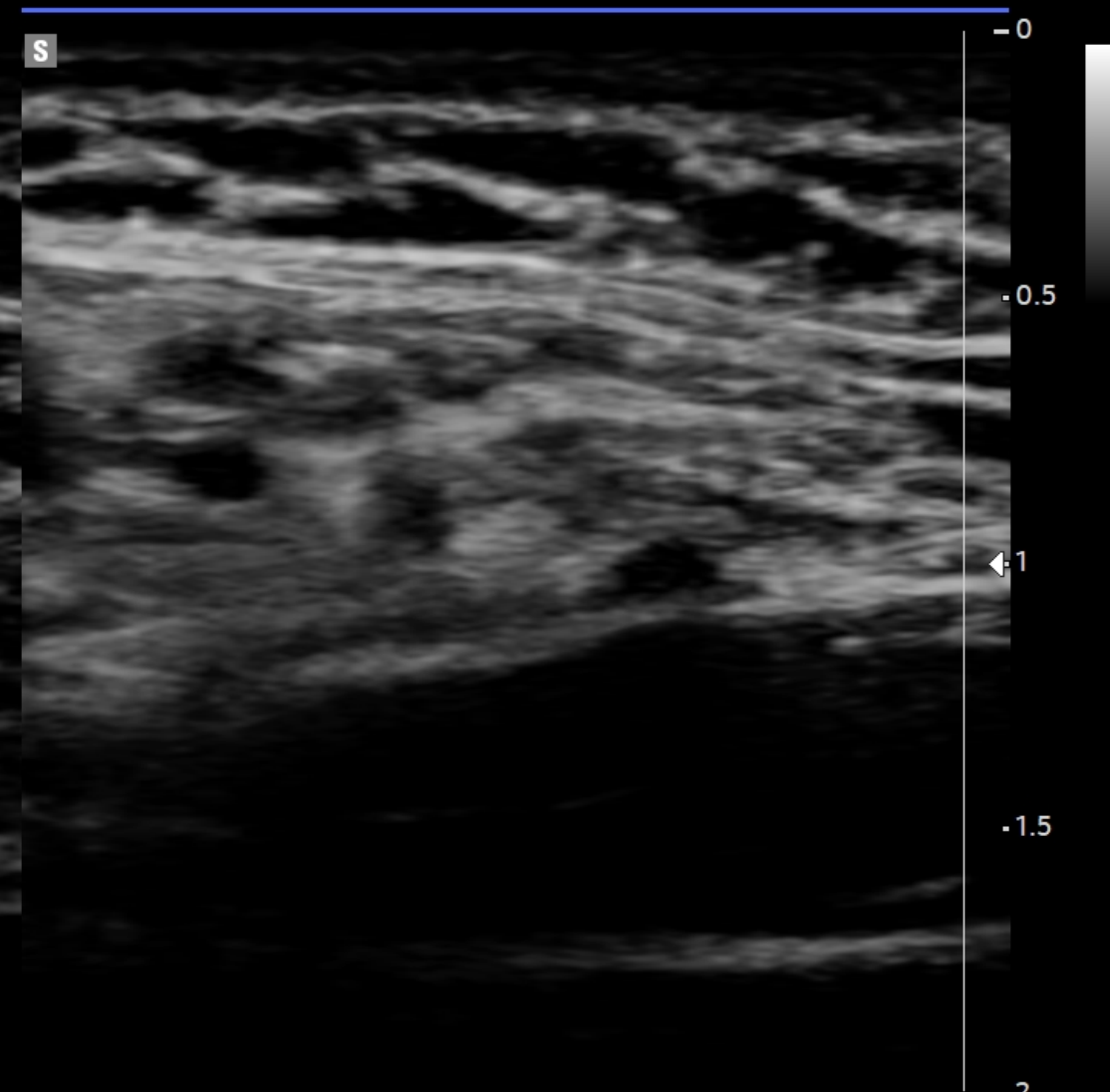
Venous*/LA3-14AD/2.0cm/52Hz

[2D] Pen2/Gn36/DR98/FA4/P90%

SHAR



TRV BRACHIAL V MID



W/ COMP

SAMSUNG

CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

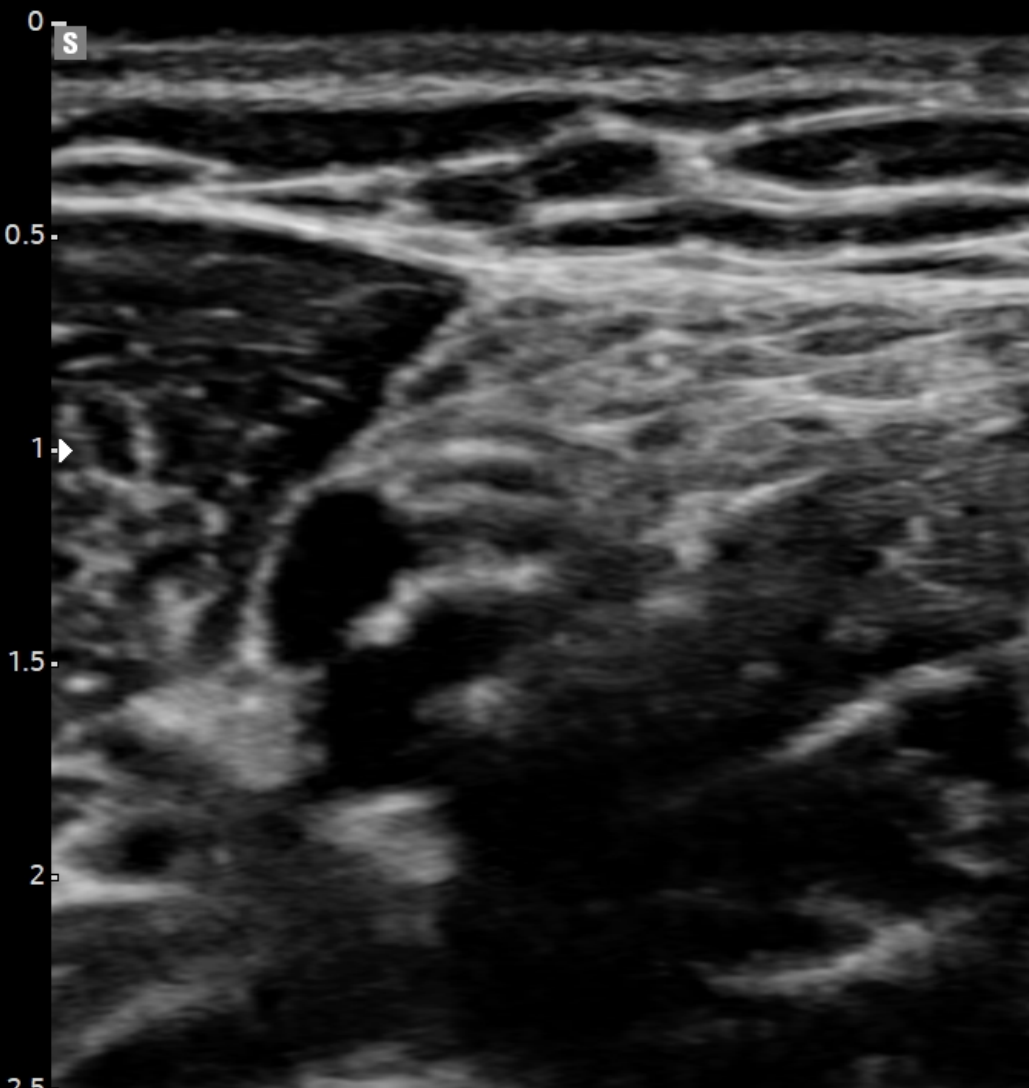
TIs 0.1 MI 1.4

28-10-2025
03:35:07 PM

Venous*/LA3-14AD/2.5cm/52Hz

[2D] Pen2/Gn43/DR98/FA4/P90%

SHAR



SAG BRACHIAL V



W/ COMP

SAMSUNG

CNIH
TS

SHWETA SCAN TAYA
28102025-030622PM

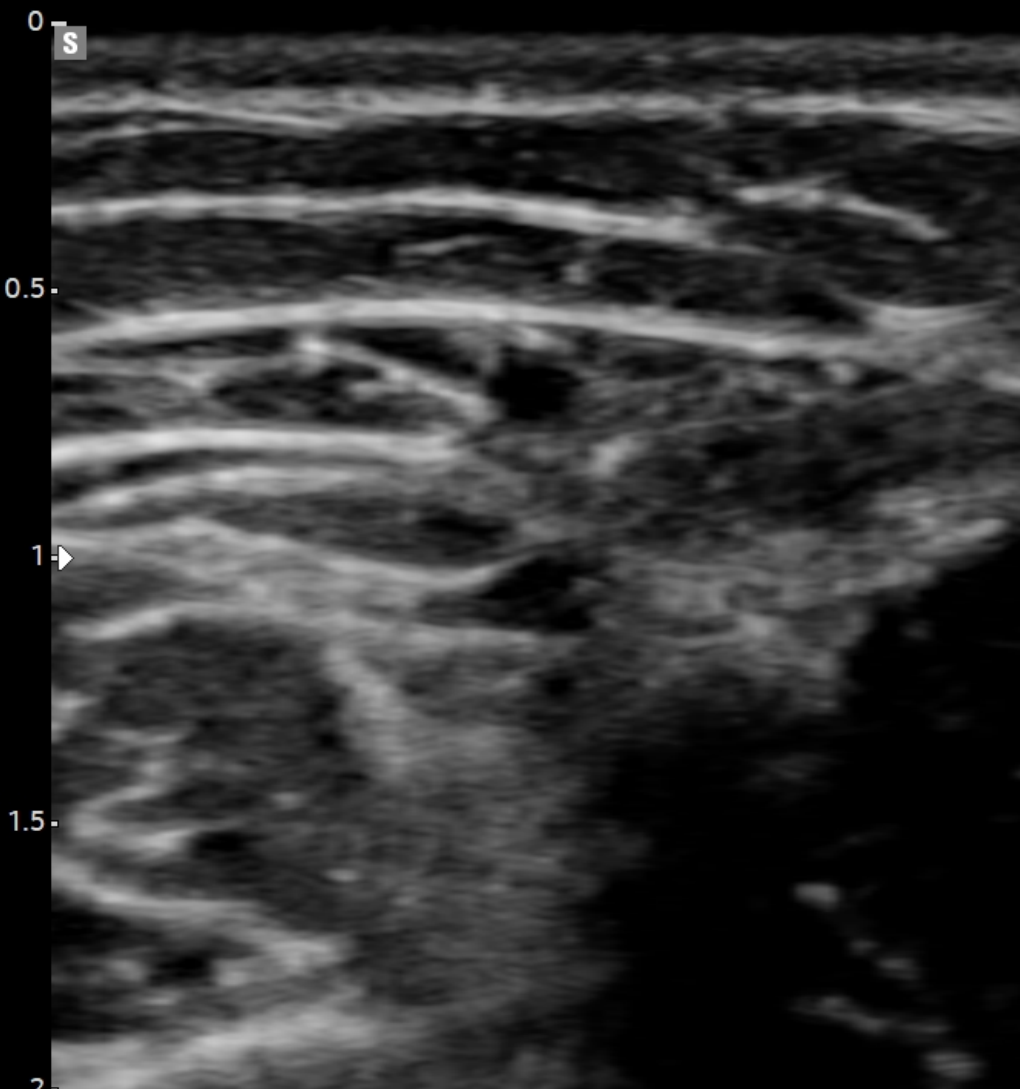
TIs 0.1 MI 1.4

28-10-2025
03:37:31 PM

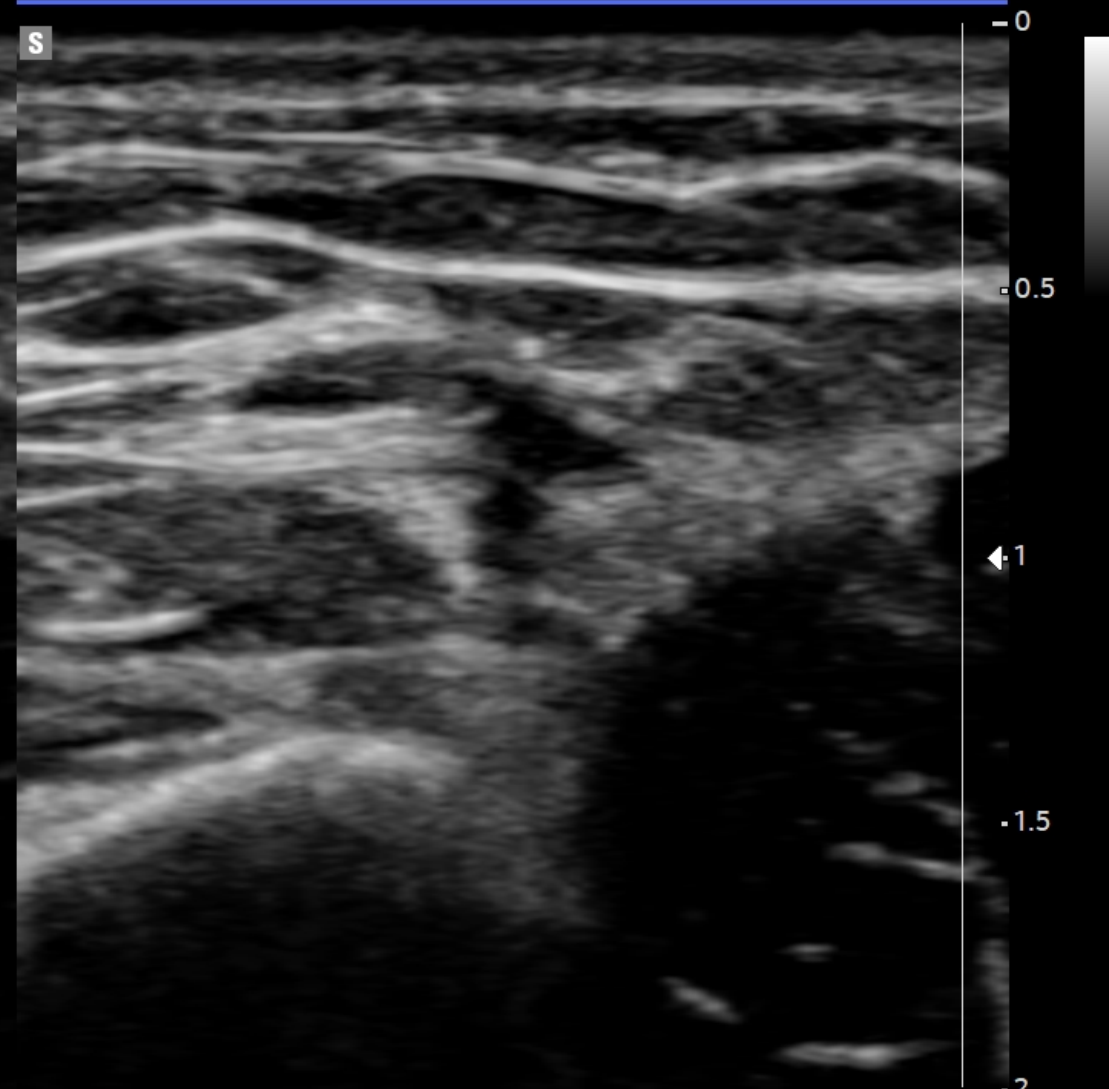
Venous*/LA3-14AD/2.0cm/52Hz

[2D] Pen2/Gn43/DR98/FA4/P90%

SHAR



TRV CEPHALIC V MID



W/ COMP