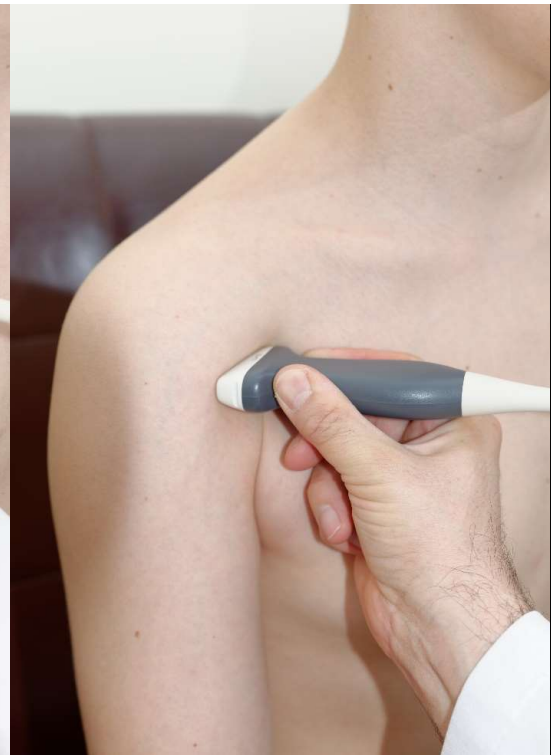
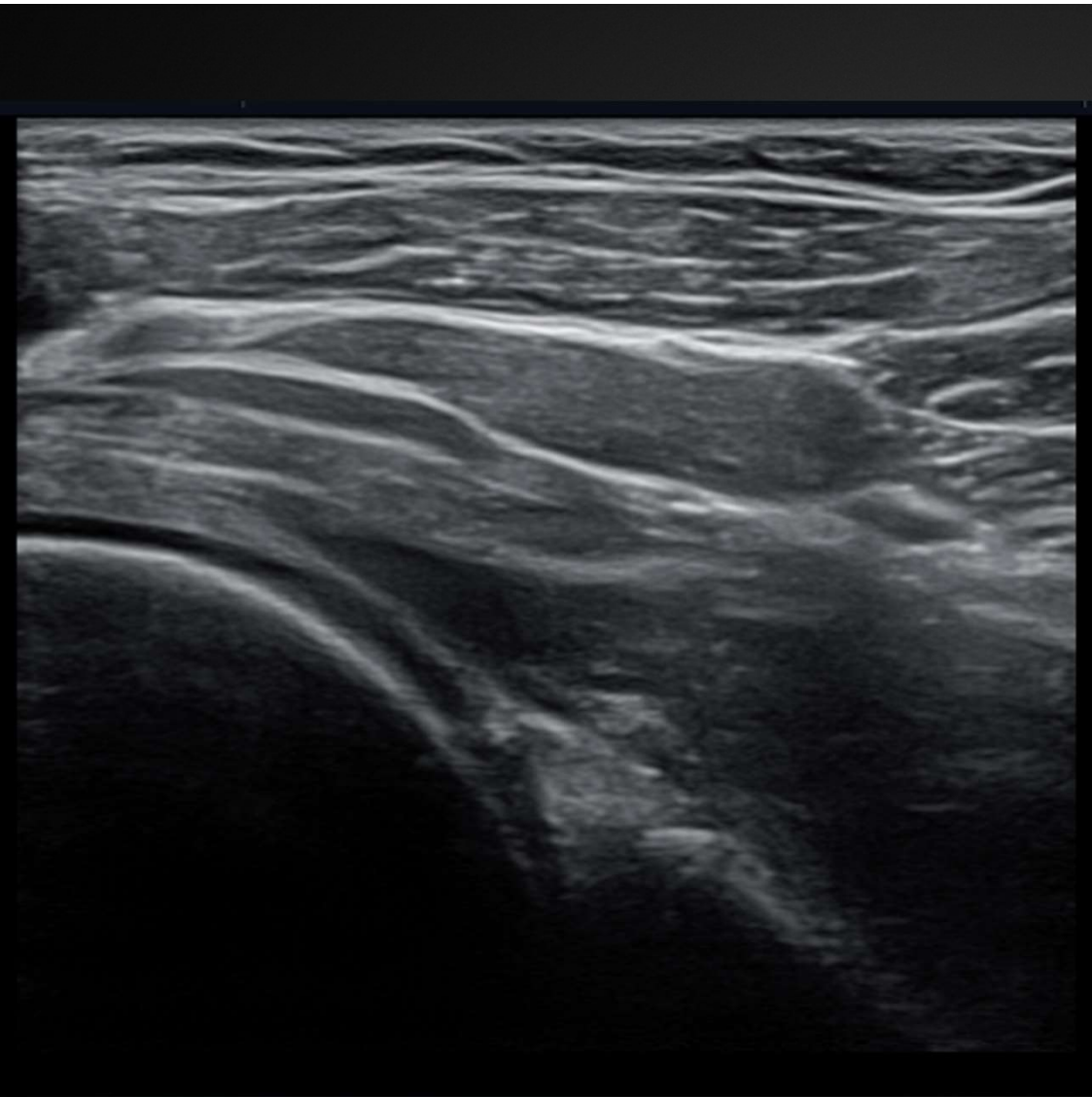
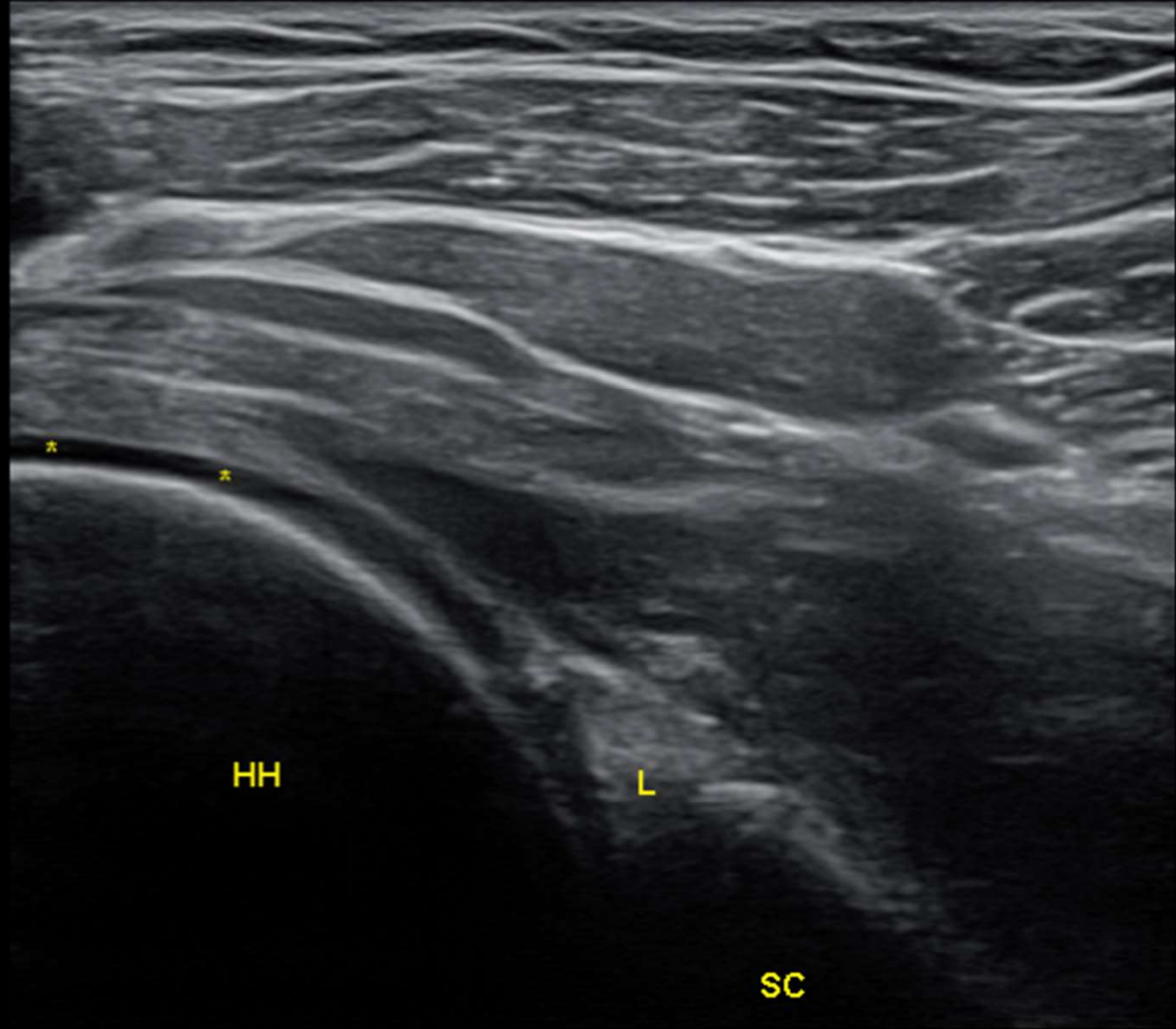


Bark

technika badania

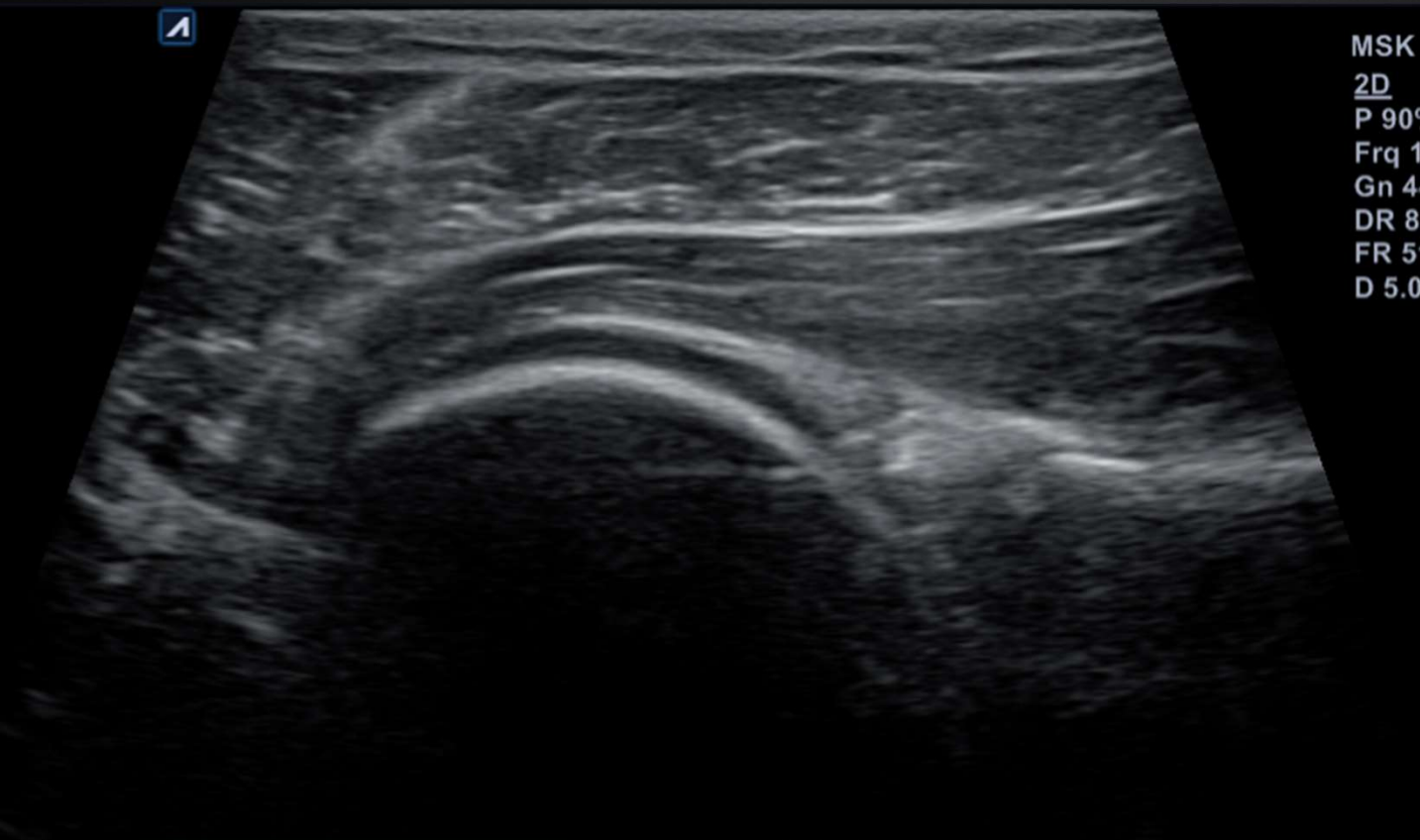
TOMASZ POBOŻY





\* CARTILAGE

L - ANTERIOR LABRUM



MSK  
2D  
P 90°  
Frq 1  
Gn 4  
DR 8  
FR 5  
D 5.0





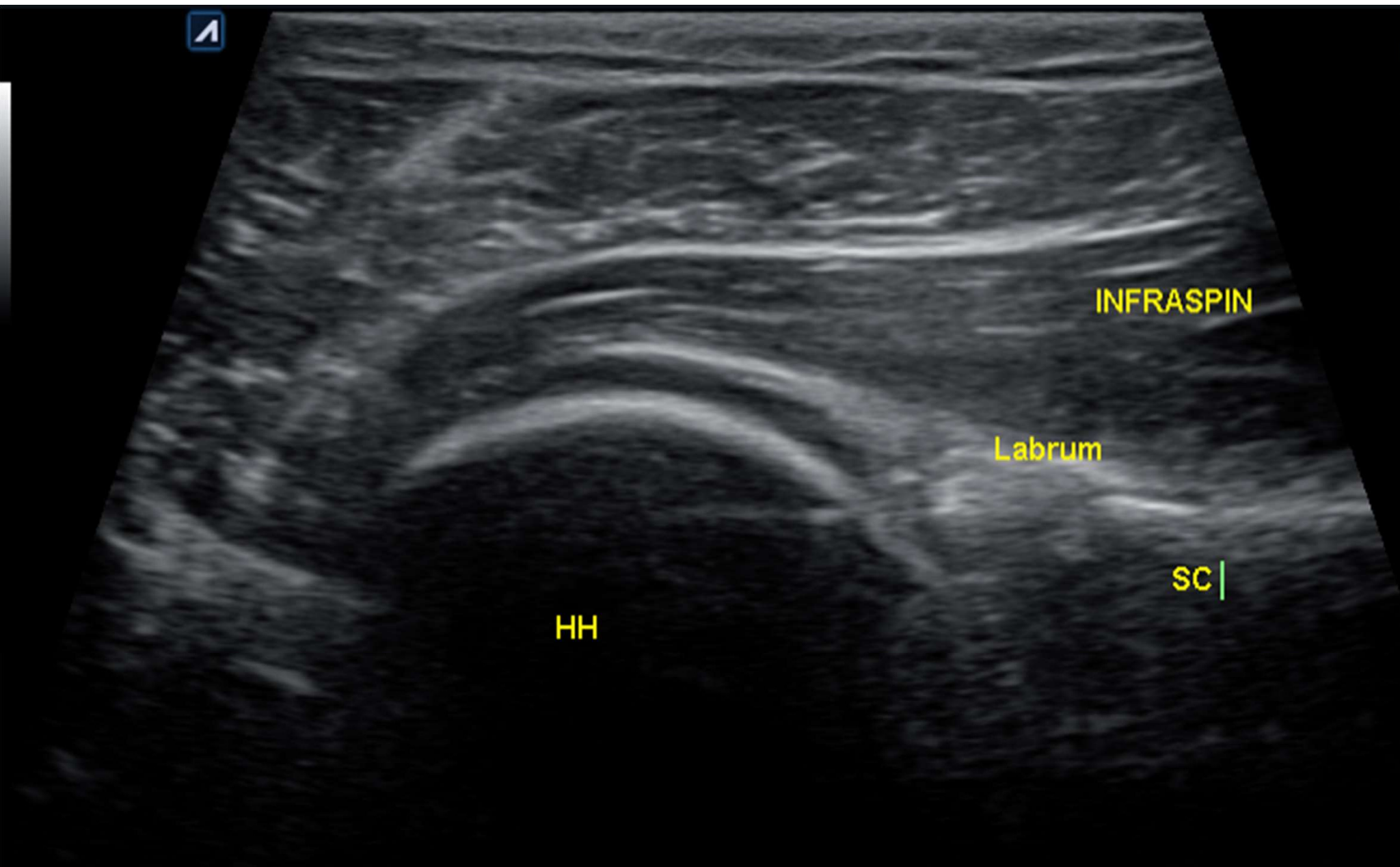
MSK  
2D  
P 90%  
Frq 12.0  
Gn 44  
DR 85  
FR 51  
D 5.0

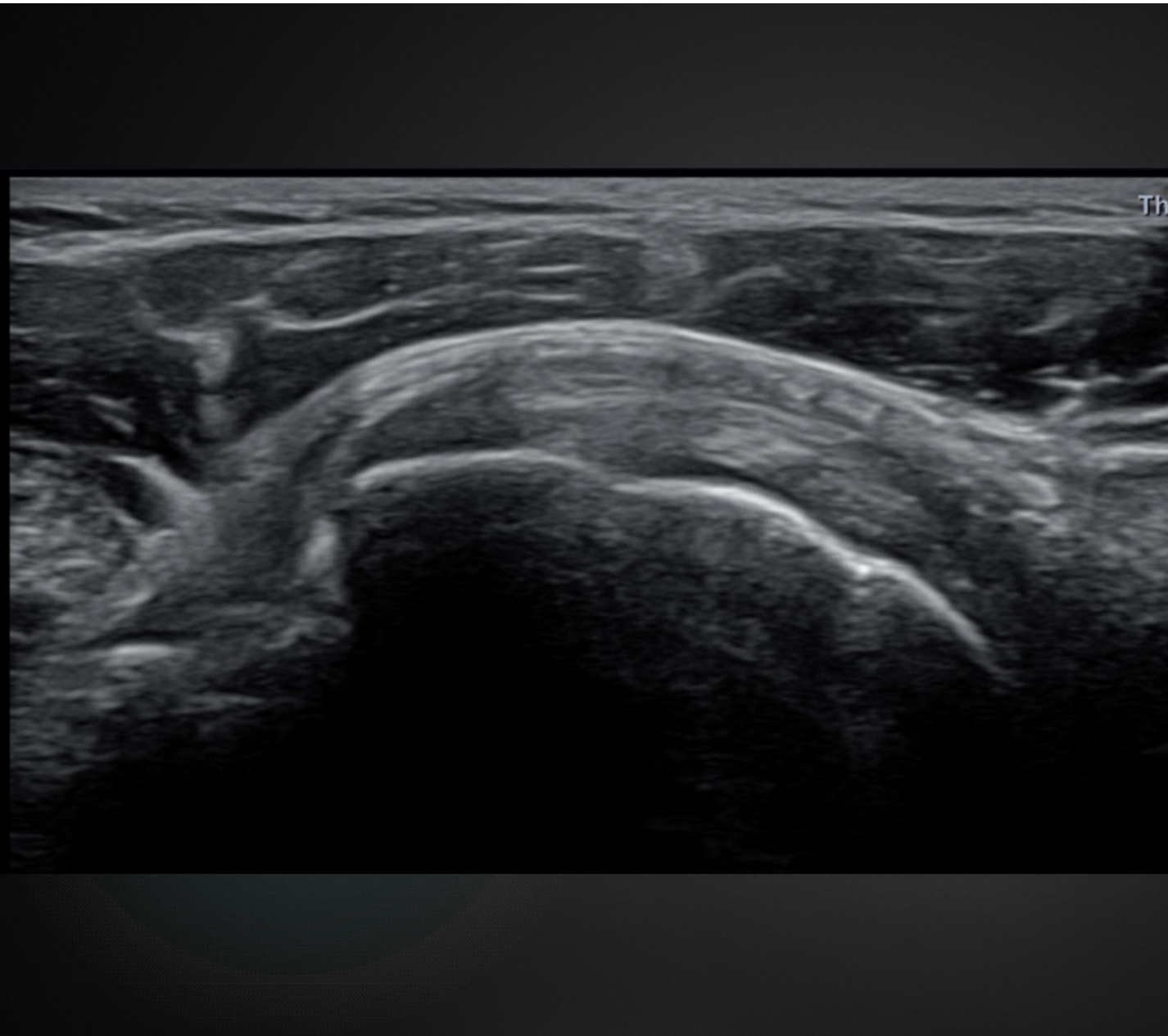
INFRASPIN

Labrum

SC |

HH





2D  
P 90%  
Frq 12.1  
Gn 48  
DR 74  
FR 41  
D 3.0  
D/Z 2.7



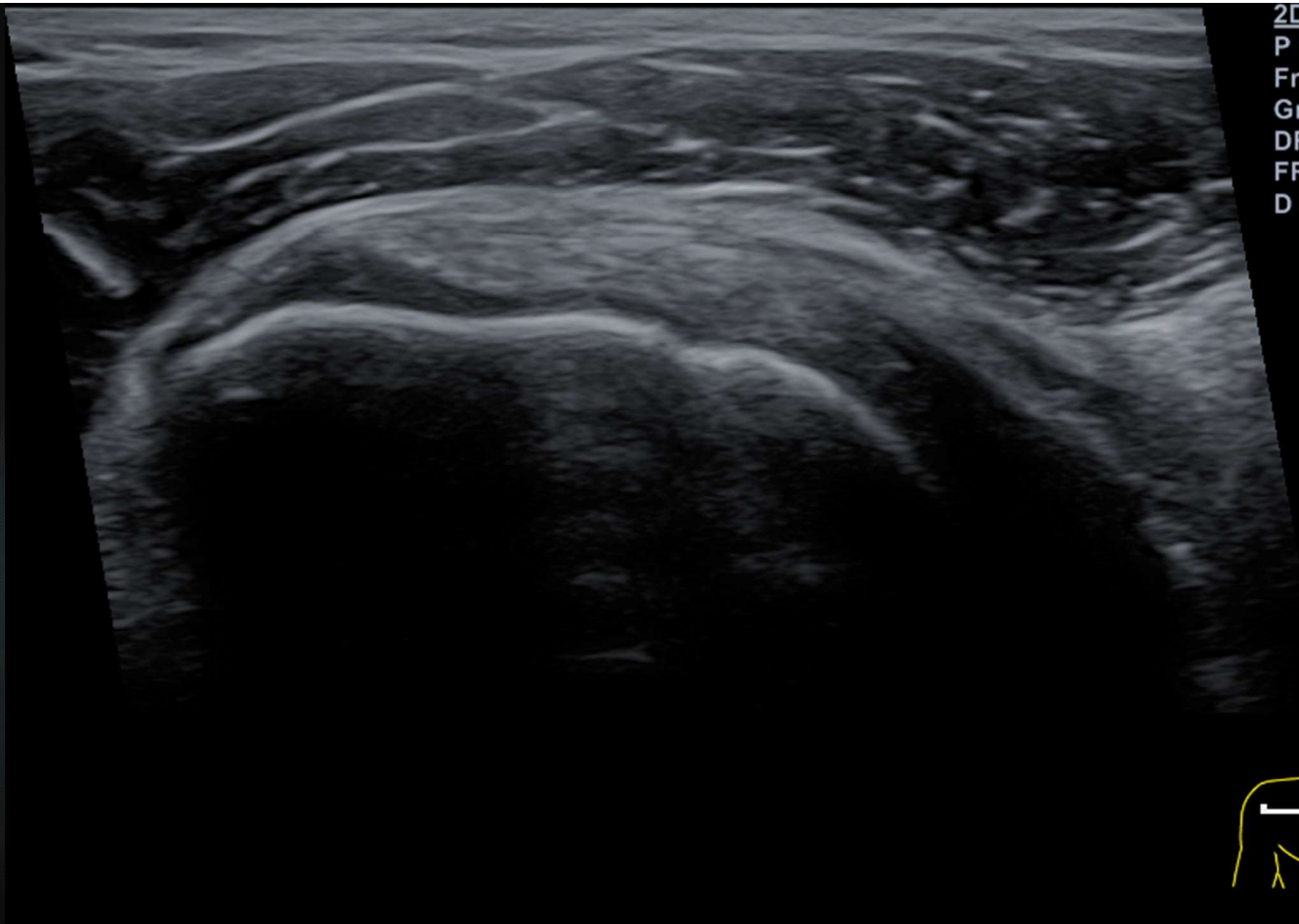
SUBSC LONG TEND

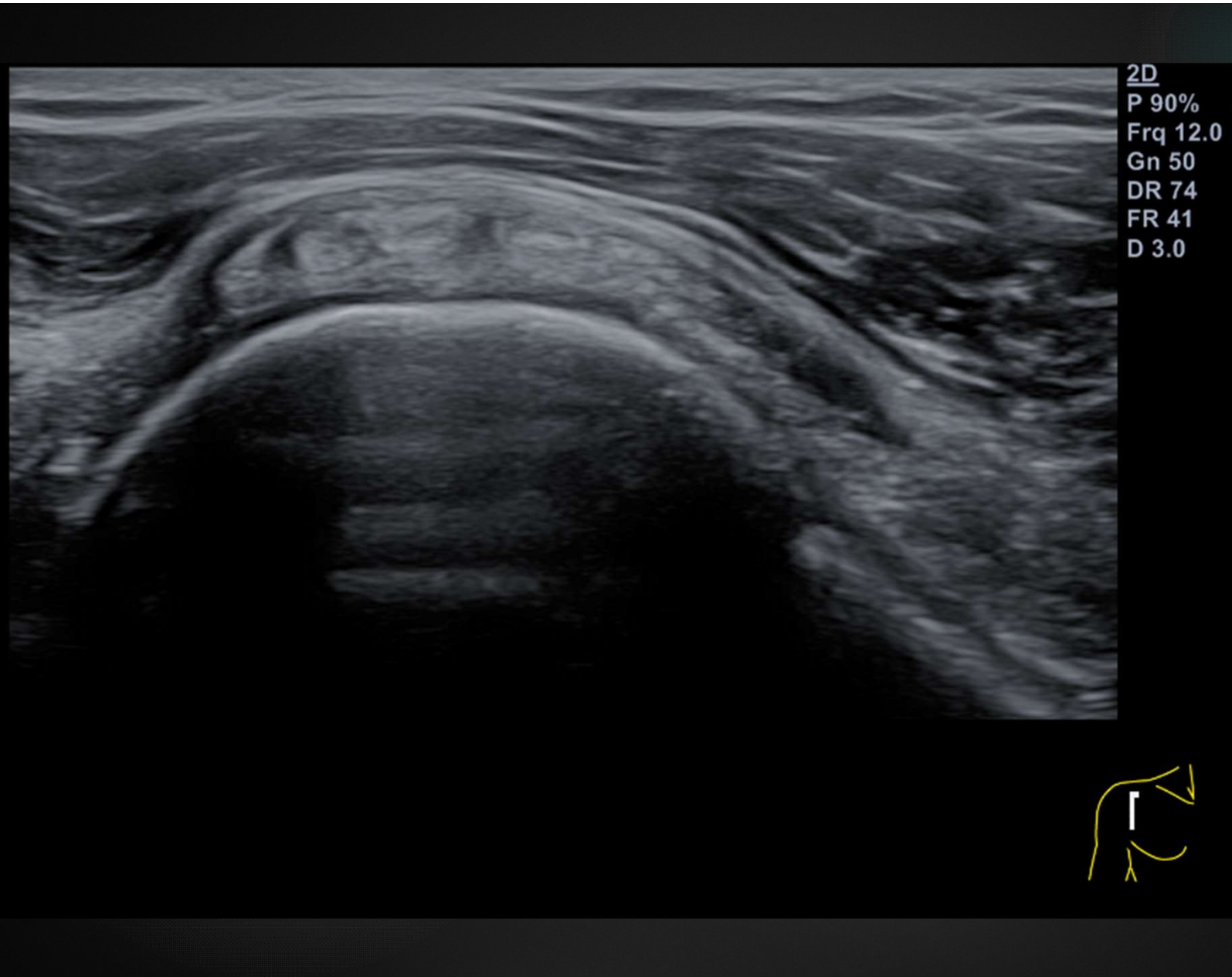






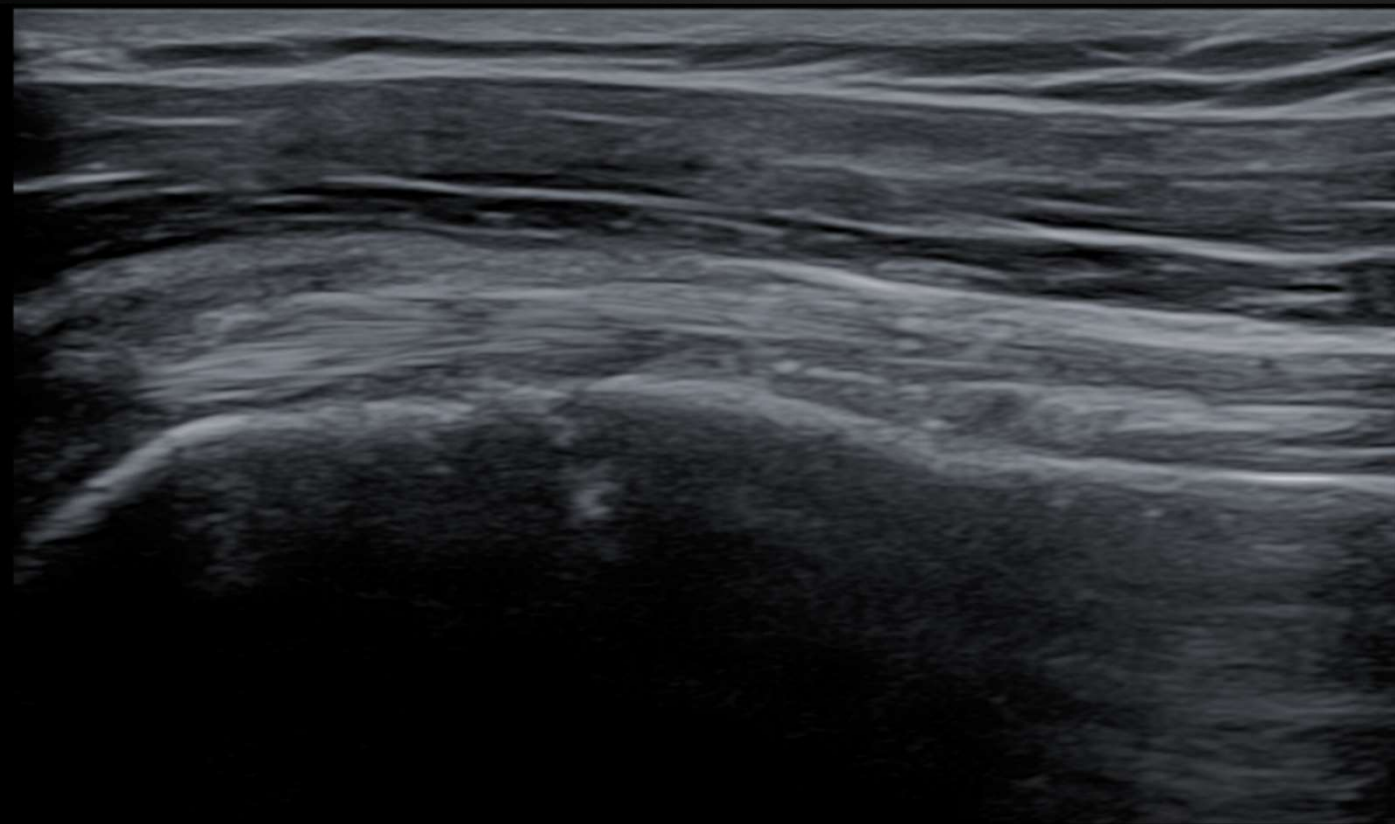
2D  
P 90%  
Frq 12.0  
Gn 50  
DR 76  
FR 41  
D 3.0





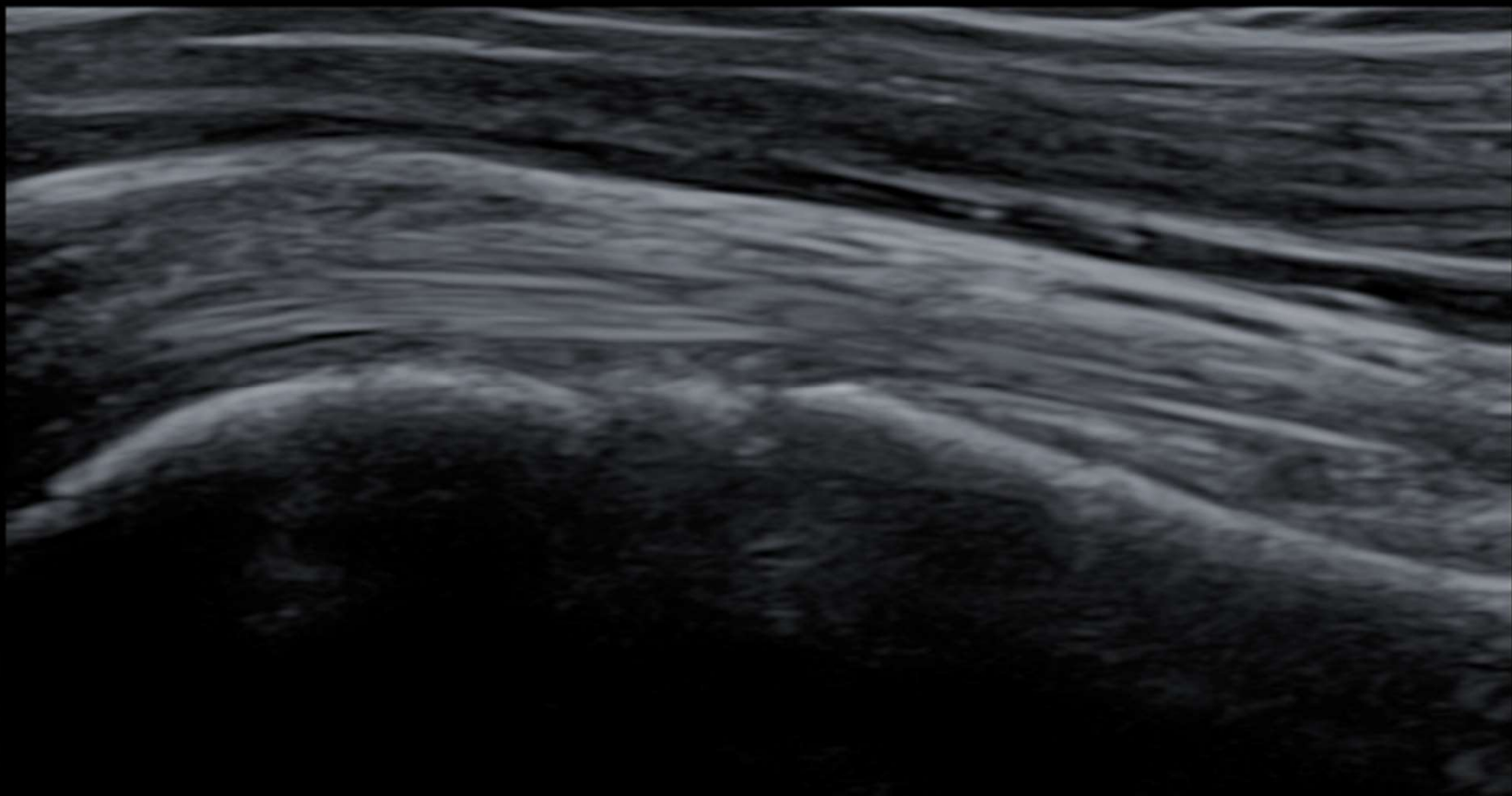
2D  
P 90%  
Frq 12.0  
Gn 46  
DR 74  
FR 41  
D 3.0





2D  
P 90%  
Frq 12.0  
Gn 46  
DR 74  
FR 41  
D 3.0

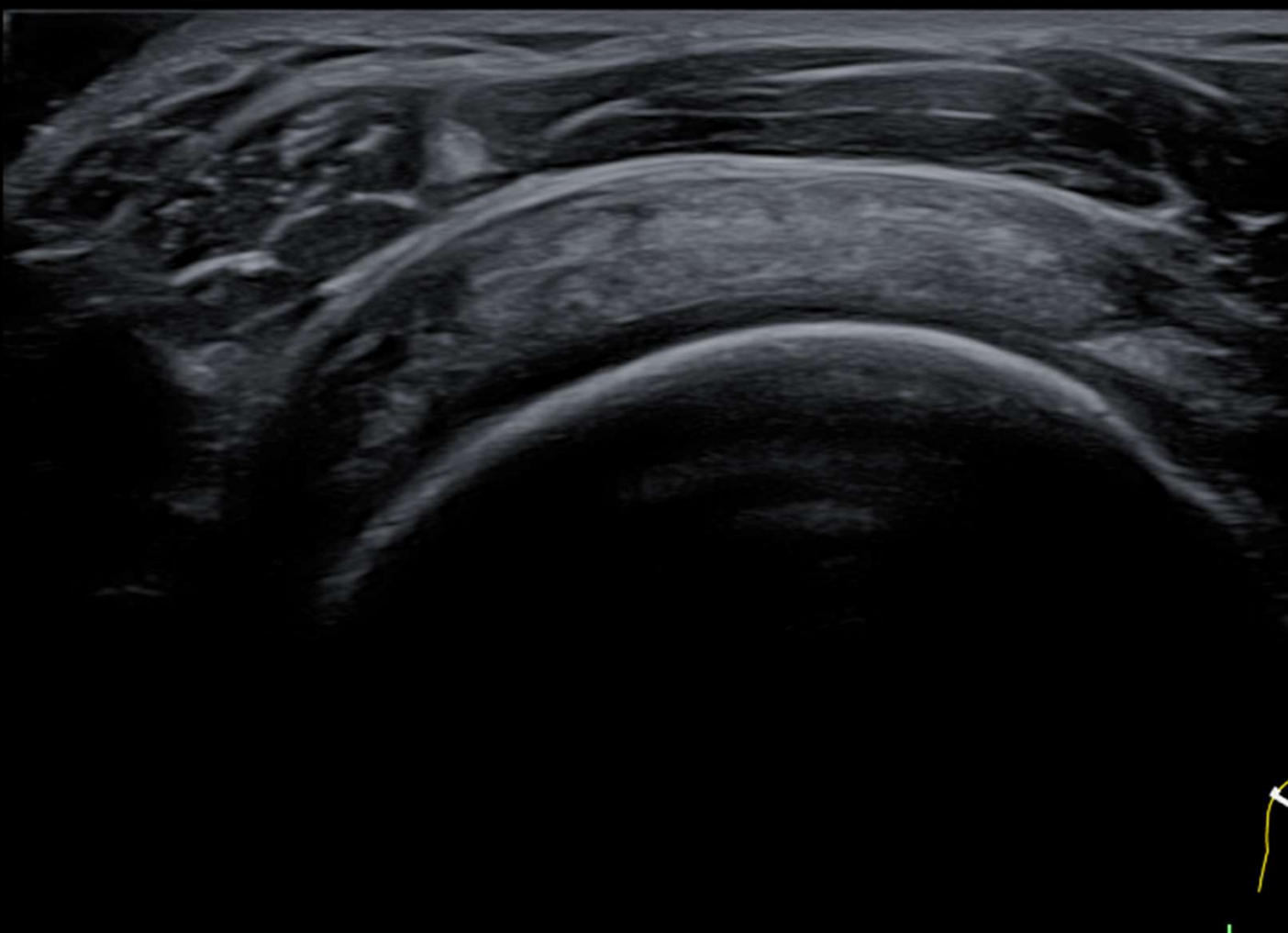




2D  
P 90%  
Frq 12.0  
Gn 43  
DR 74  
FR 50  
D 3.0  
D/Z 2.7

BT LONG





Frq 12.  
Gn 43  
DR 74  
FR 43  
D 2.5



Frq 12.0  
Gn 43  
DR 74  
FR 43  
D 2.5

BT

SUPRASPIN

INFRASPIN

TRNSV



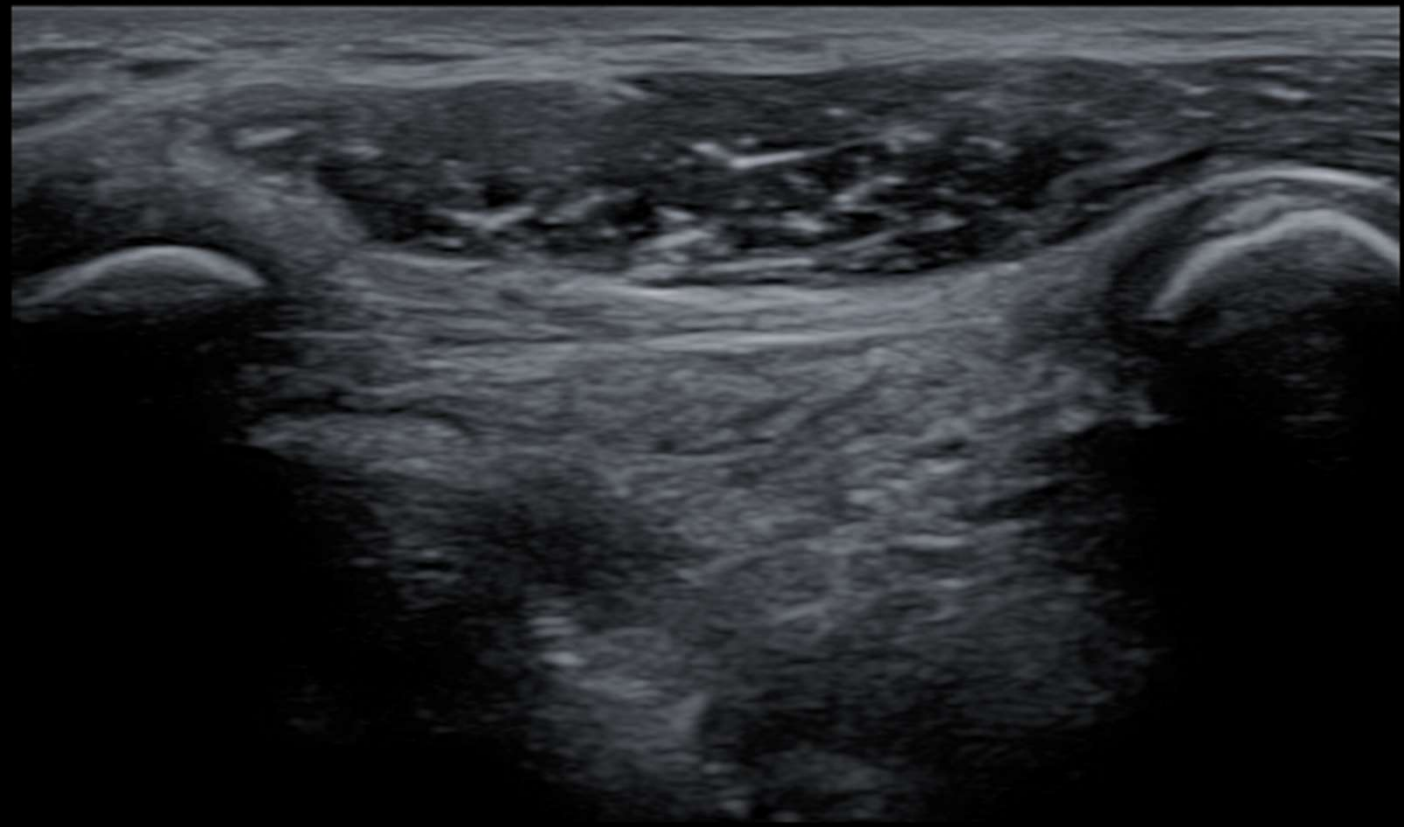
Frq 12.0  
Gn 43  
DR 74  
FR 43  
D 2.5

SUPRASPIN LONG

\* CARTILAGE |

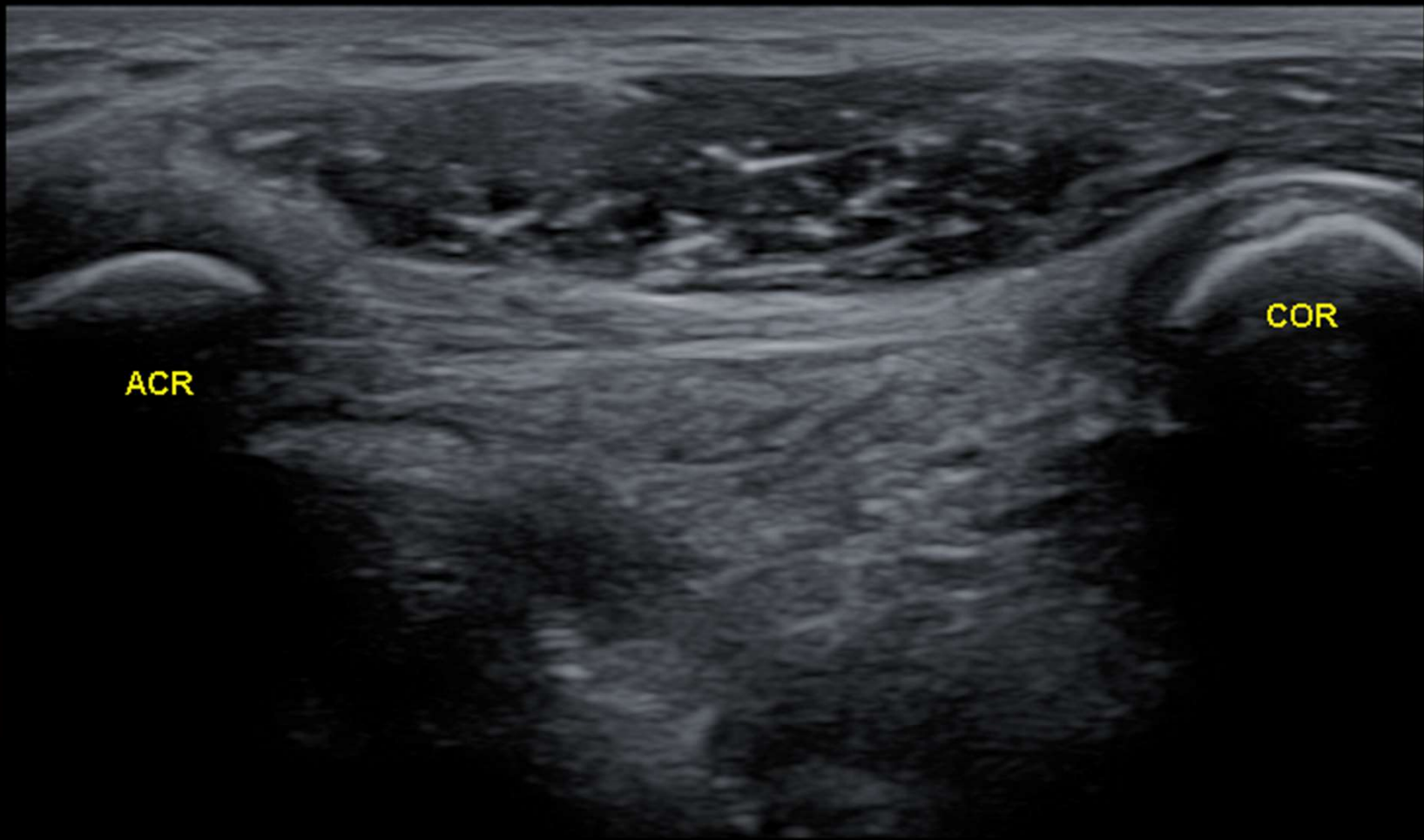






2D  
P 90%  
Frq 12.0  
Gn 46  
DR 74  
FR 41  
D 3.0  
D/Z 2.7





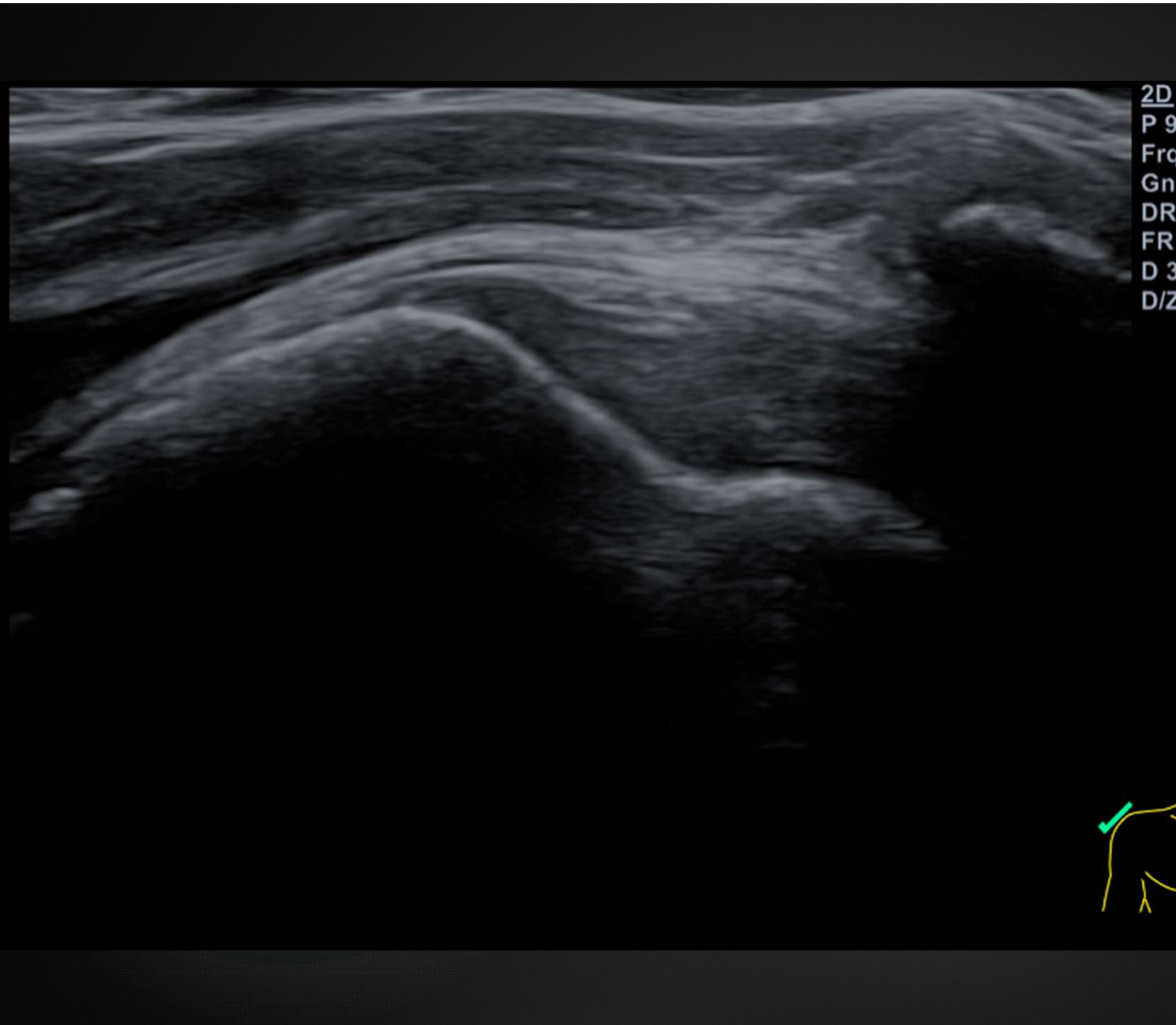
2D  
P 90%  
Frq 12.0  
Gn 46  
DR 74  
FR 41  
D 3.0  
D/Z 2.7

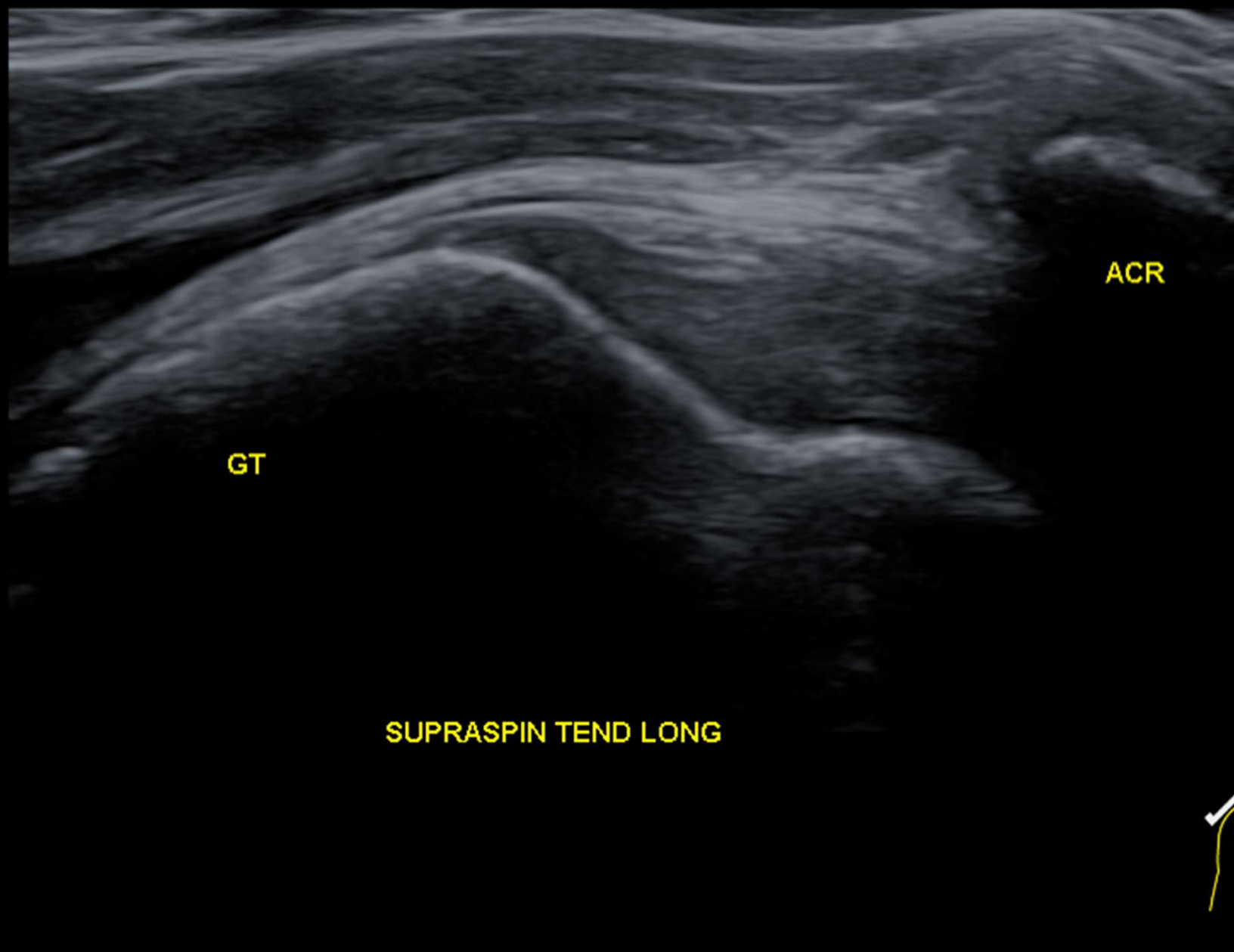
ACR

COR

COR - ACR LIQ







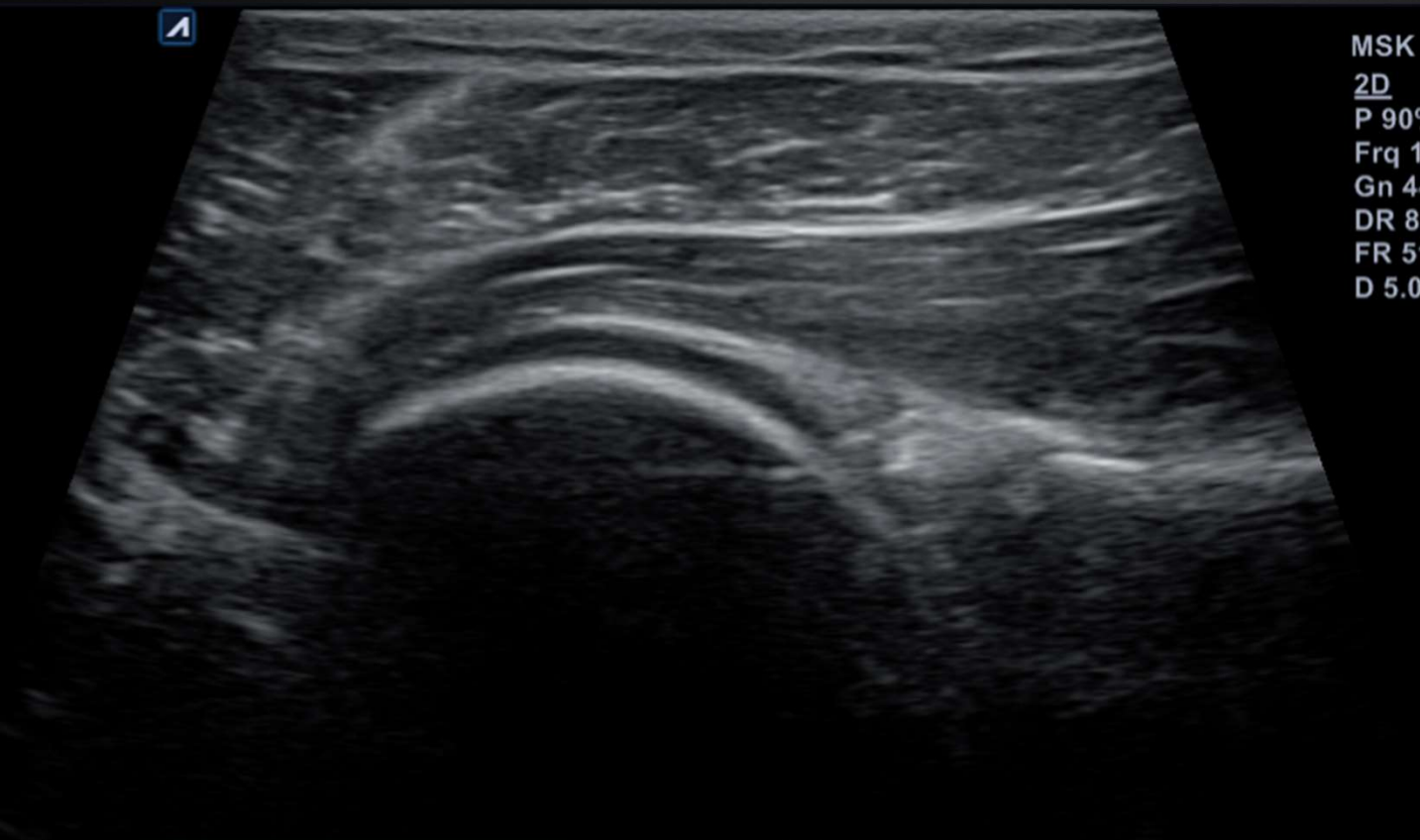
2D  
P 90%  
Frq 12.0  
Gn 43  
DR 74  
FR 50  
D 3.0  
D/Z 2.7

GT

ACR

SUPRASPIN TEND LONG





MSK  
2D  
P 90°  
Frq 1  
Gn 4  
DR 8  
FR 5  
D 5.0





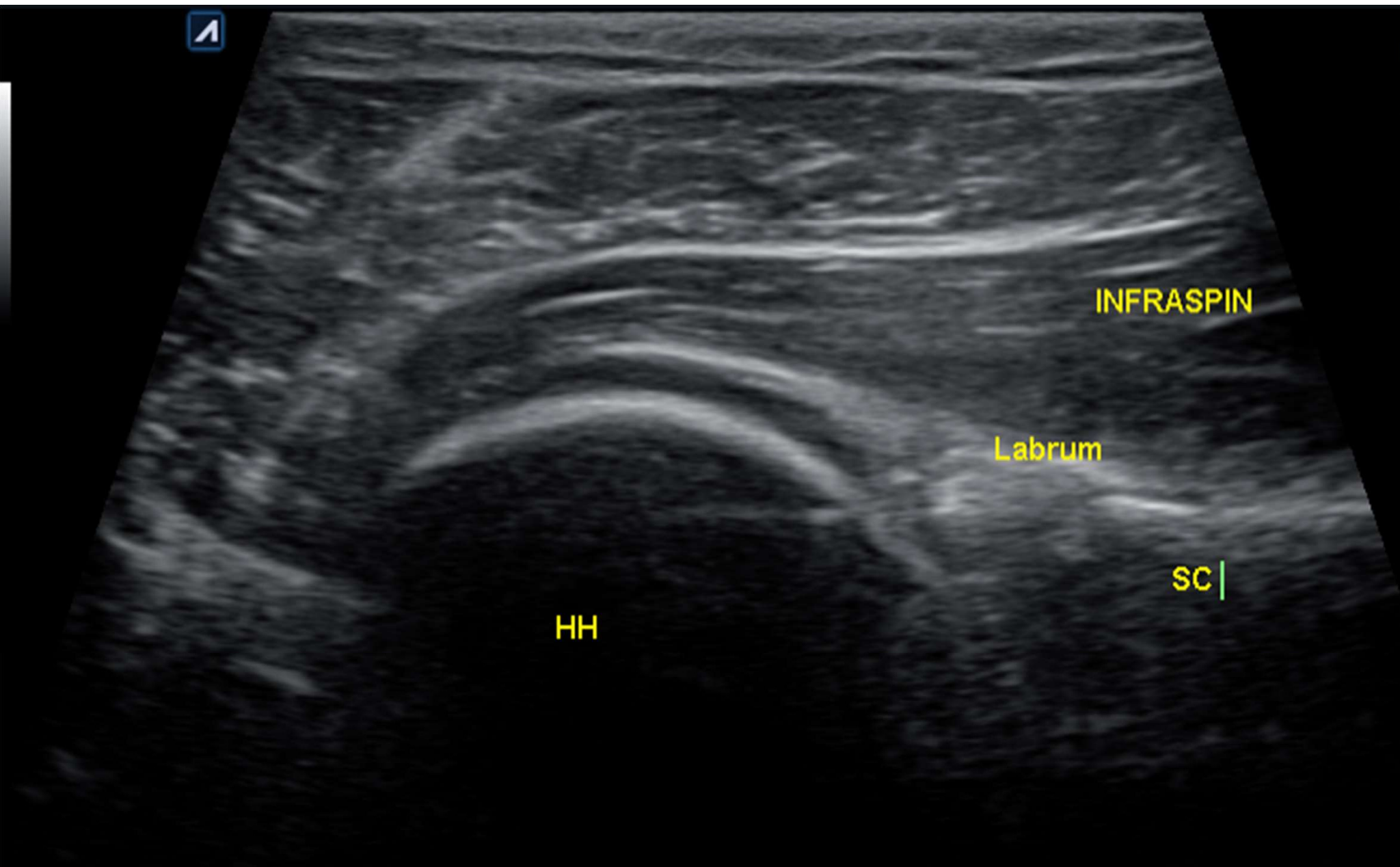
MSK  
2D  
P 90%  
Frq 12.0  
Gn 44  
DR 85  
FR 51  
D 5.0

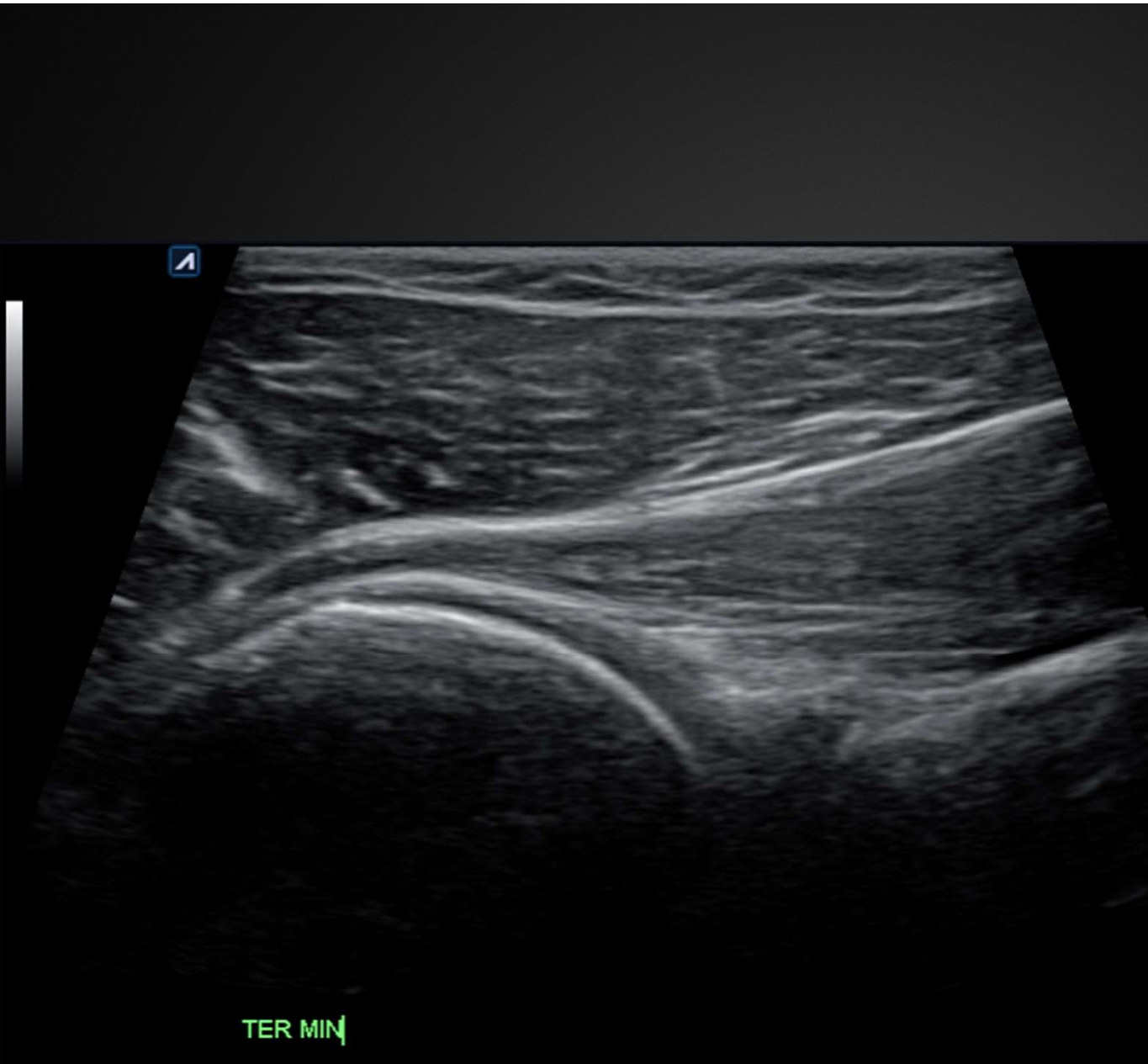
INFRASPIN

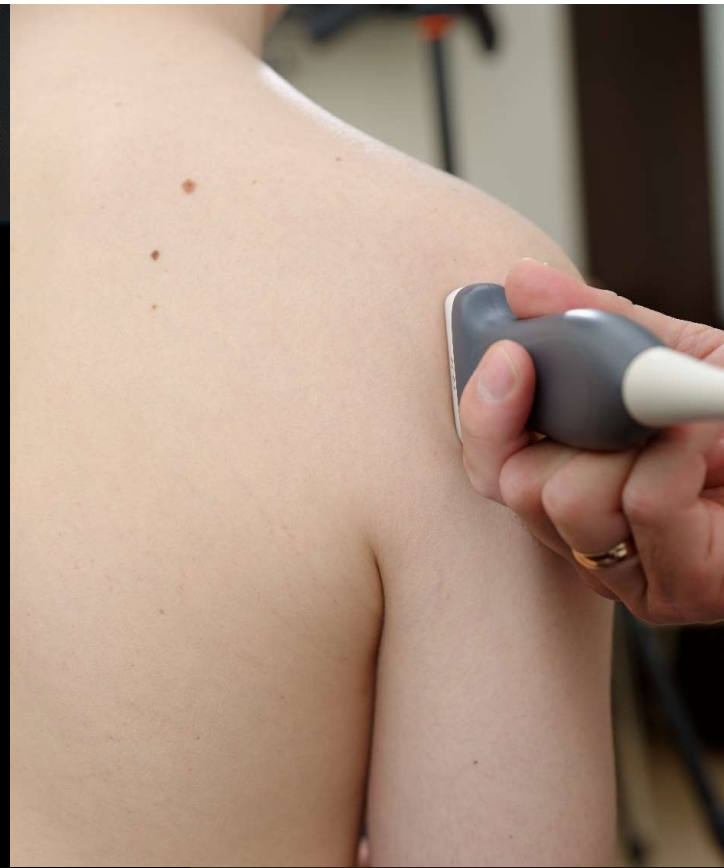
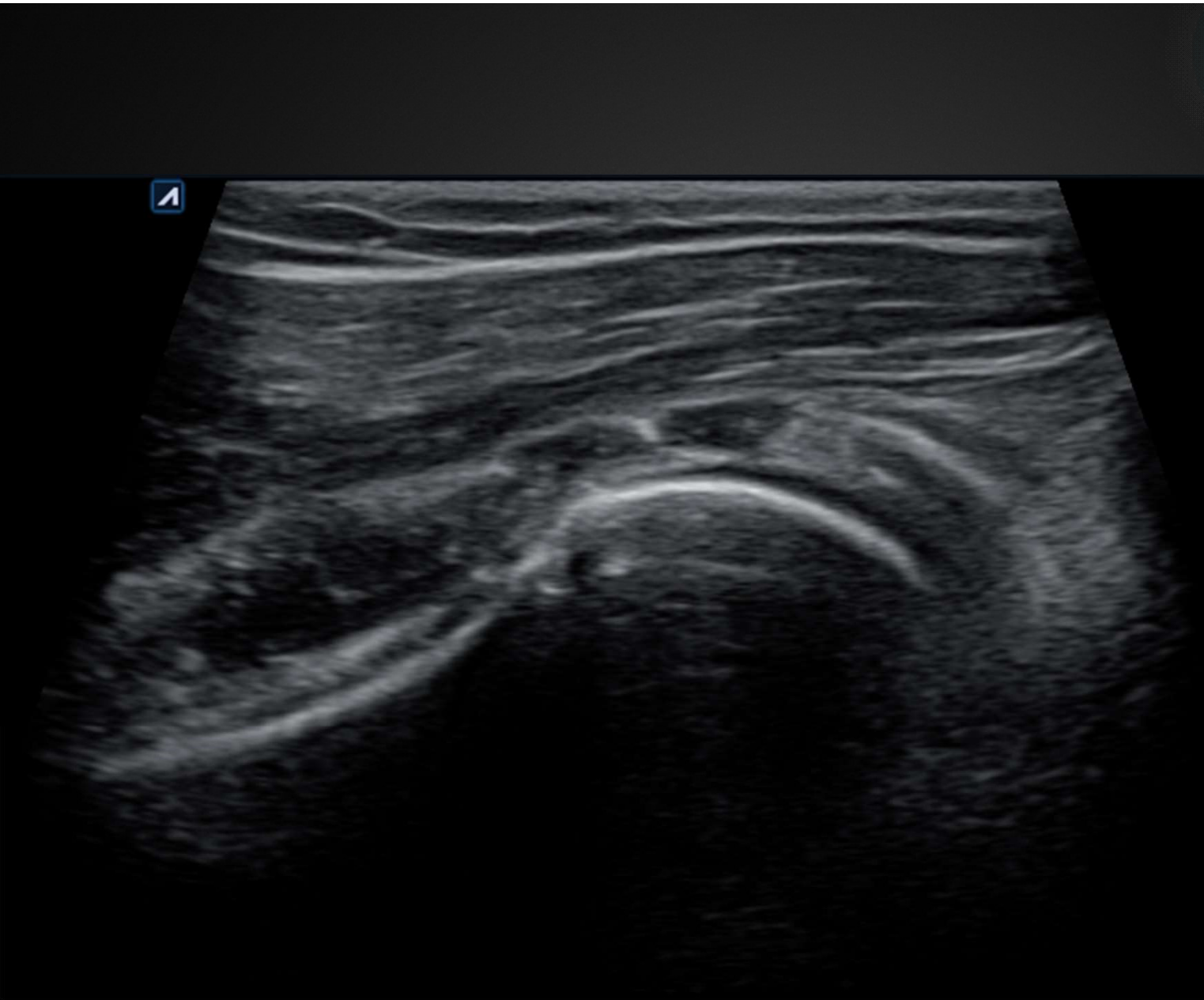
Labrum

SC |

HH











TER MIN

INFR SPIN

MSK

2D

P 90%

Frq 12.0

Gn 44

DR 85

FR 51

D 5.0



MSK  
2D  
P 90°  
Frq 1  
Gn 4  
DR 8  
FR 51  
D 5.0





MSK  
2D  
P 90%  
Frq 12.0  
Gn 44  
DR 85  
FR 51  
D 5.0

ACR

L

SC

HH

SUP SC INCIS

SUPER LABR





MSK  
2D  
P 90%  
Frq 12.0  
Gn 44  
DR 85  
FR 51  
D 5.0



SUPRASC NERVE

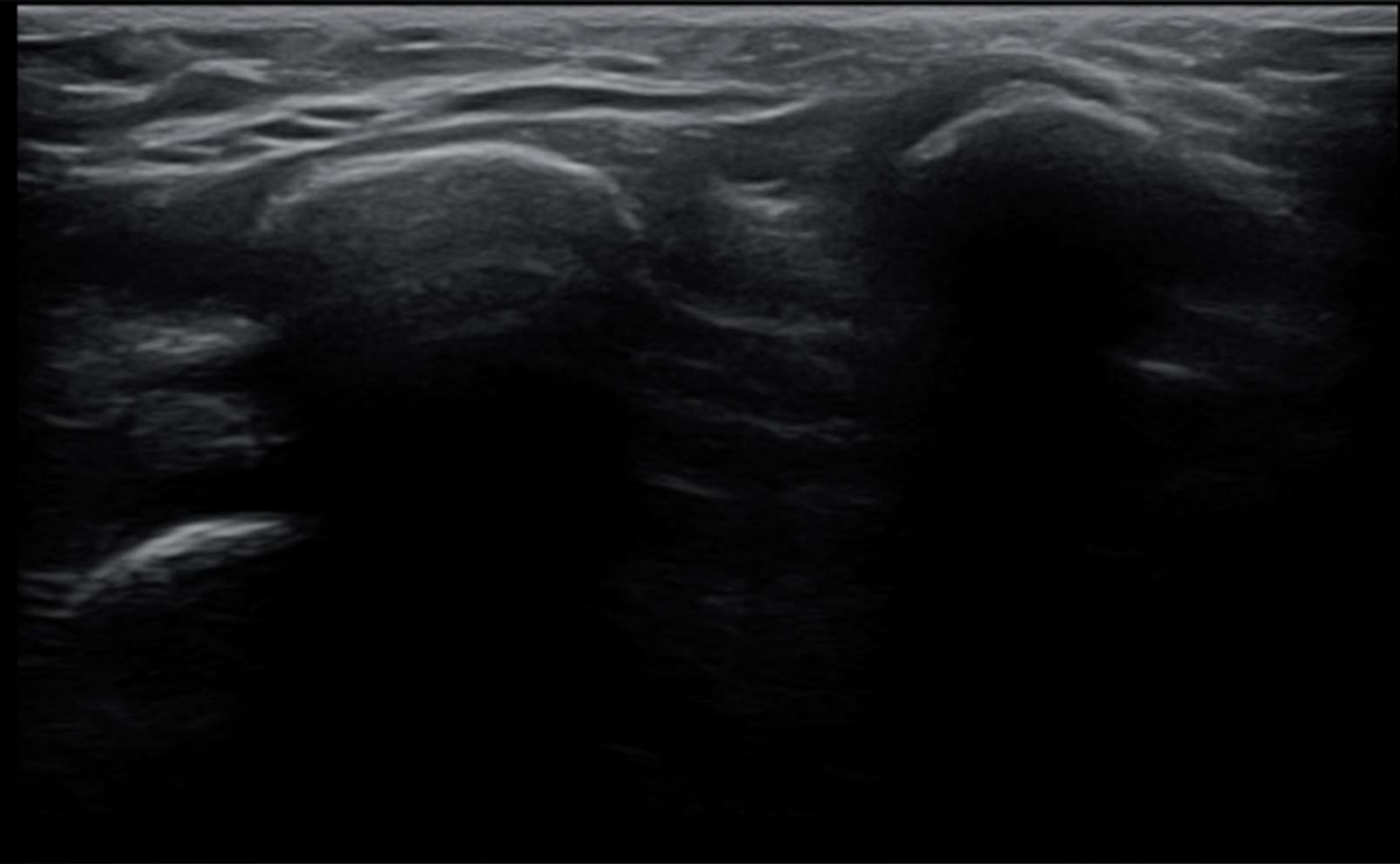
HH

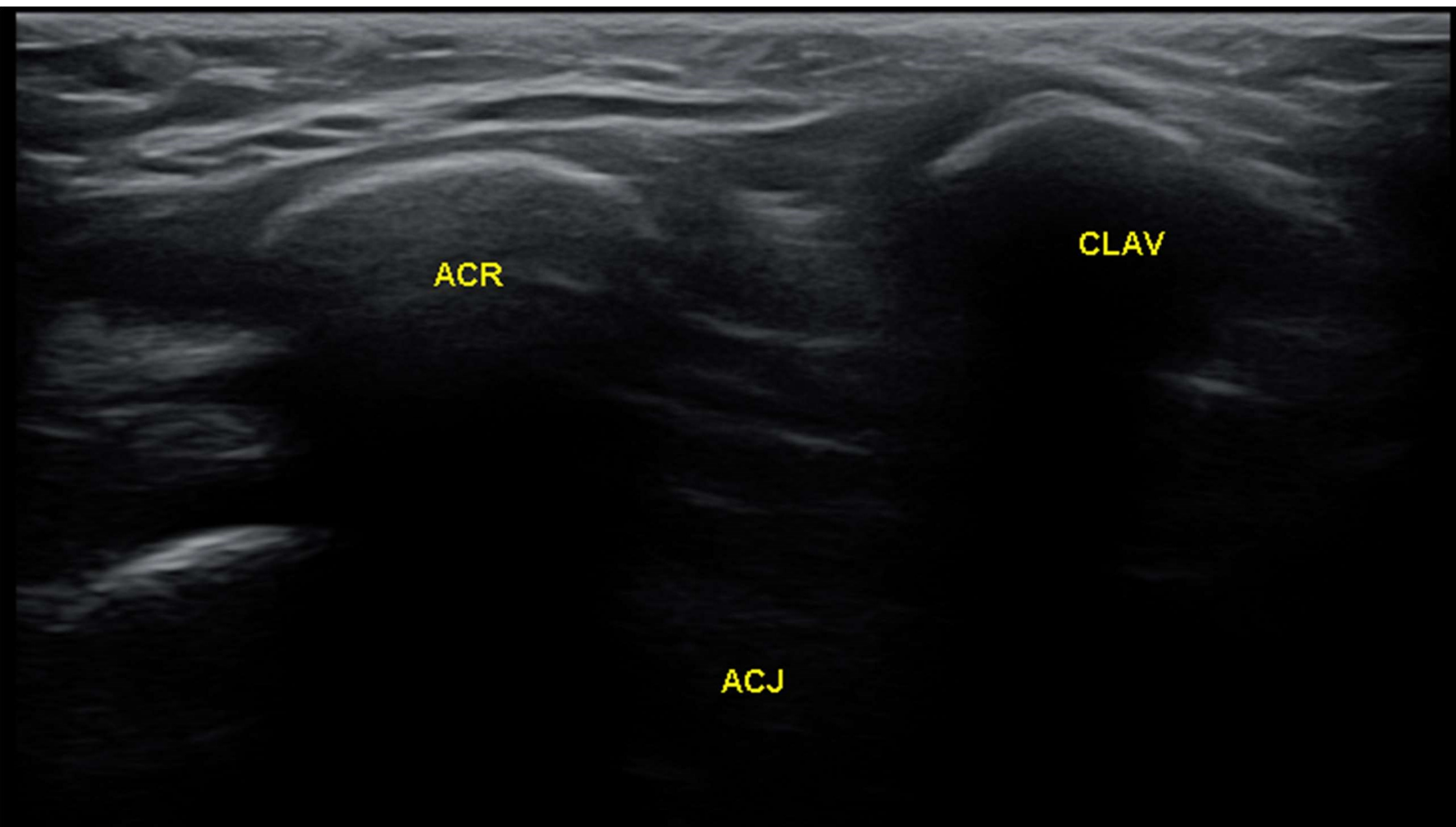
L

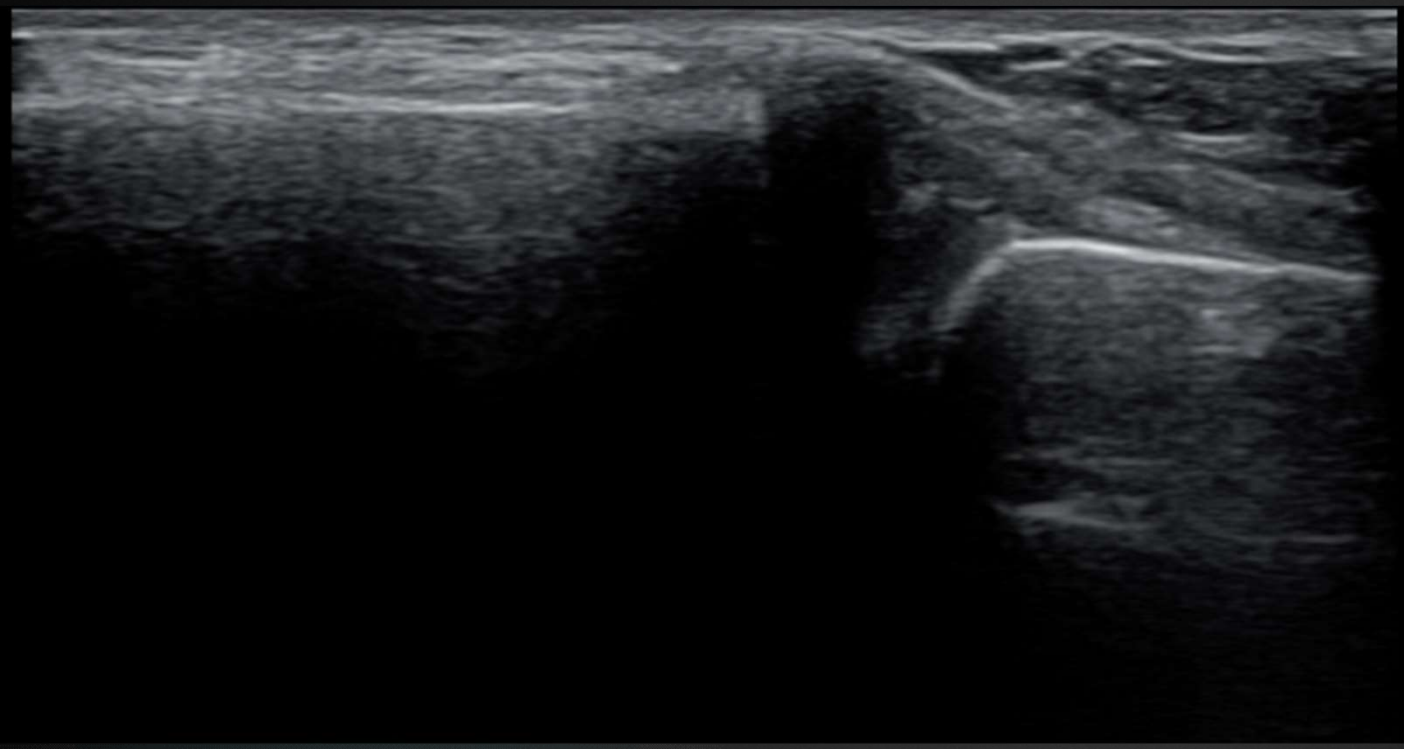
SC

INFER LABR





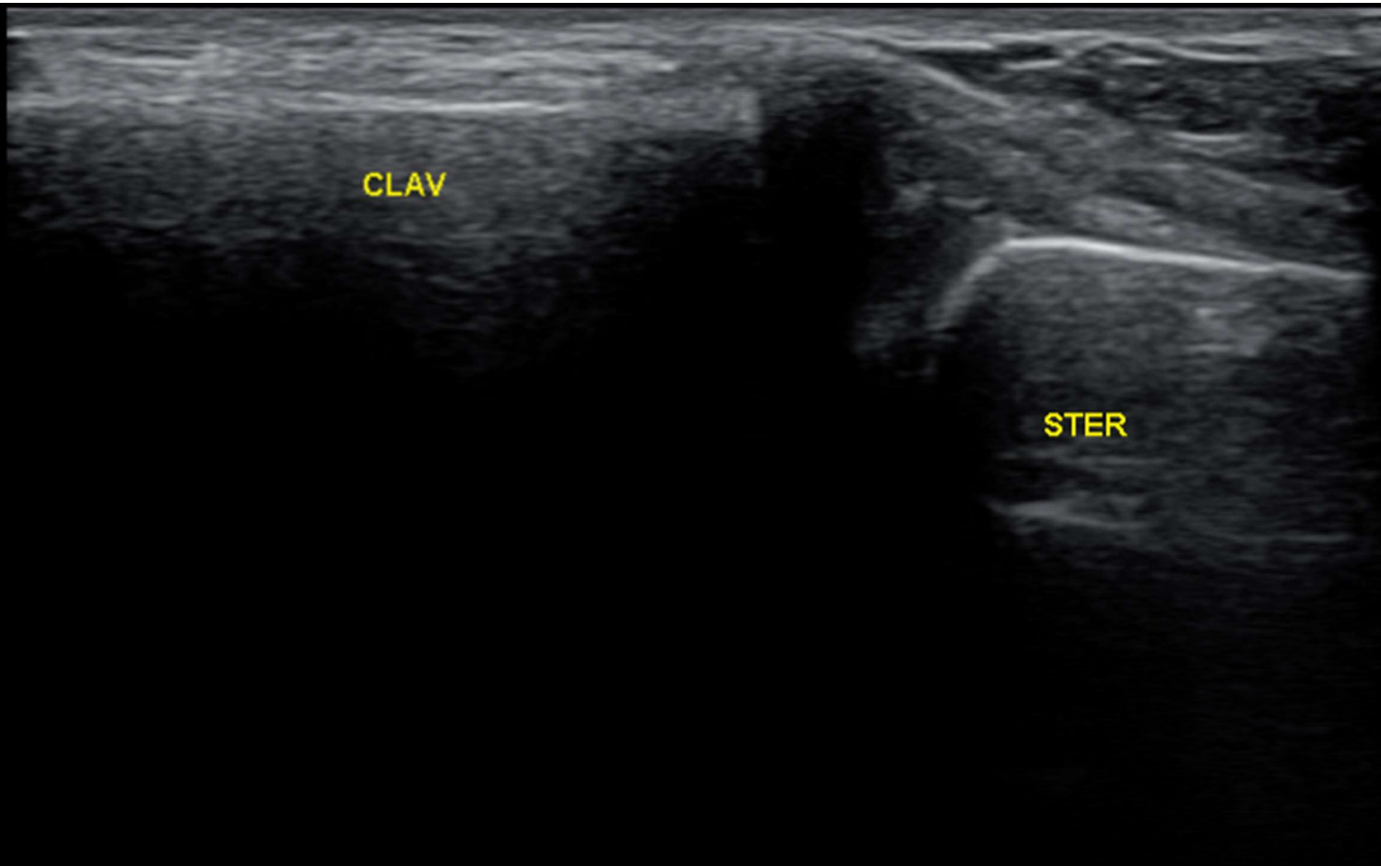


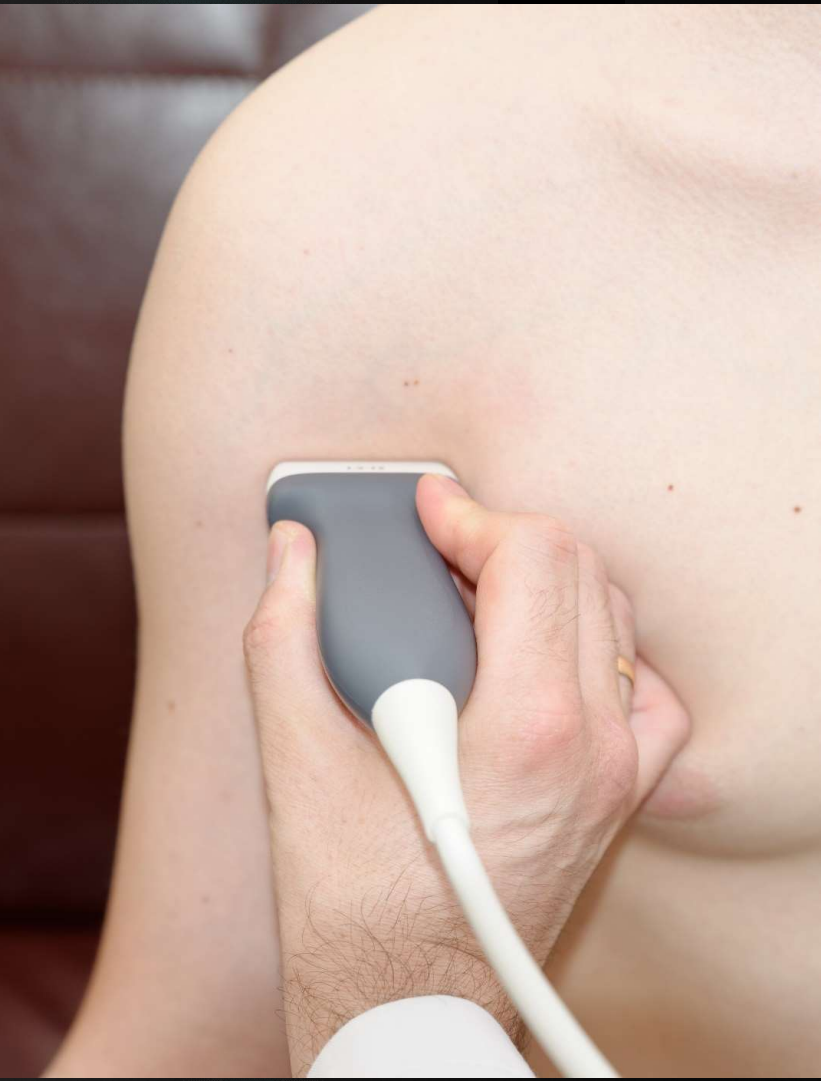
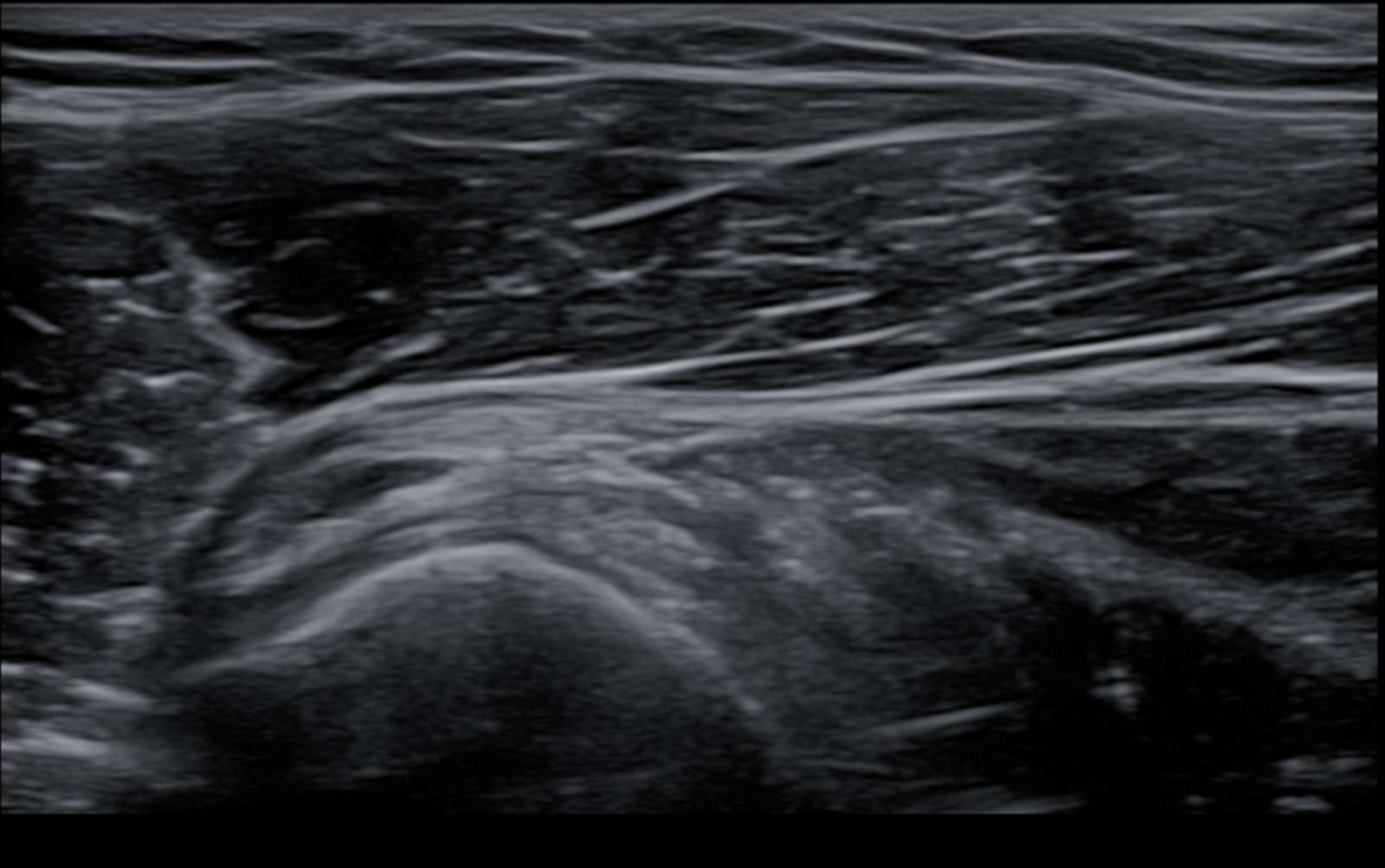


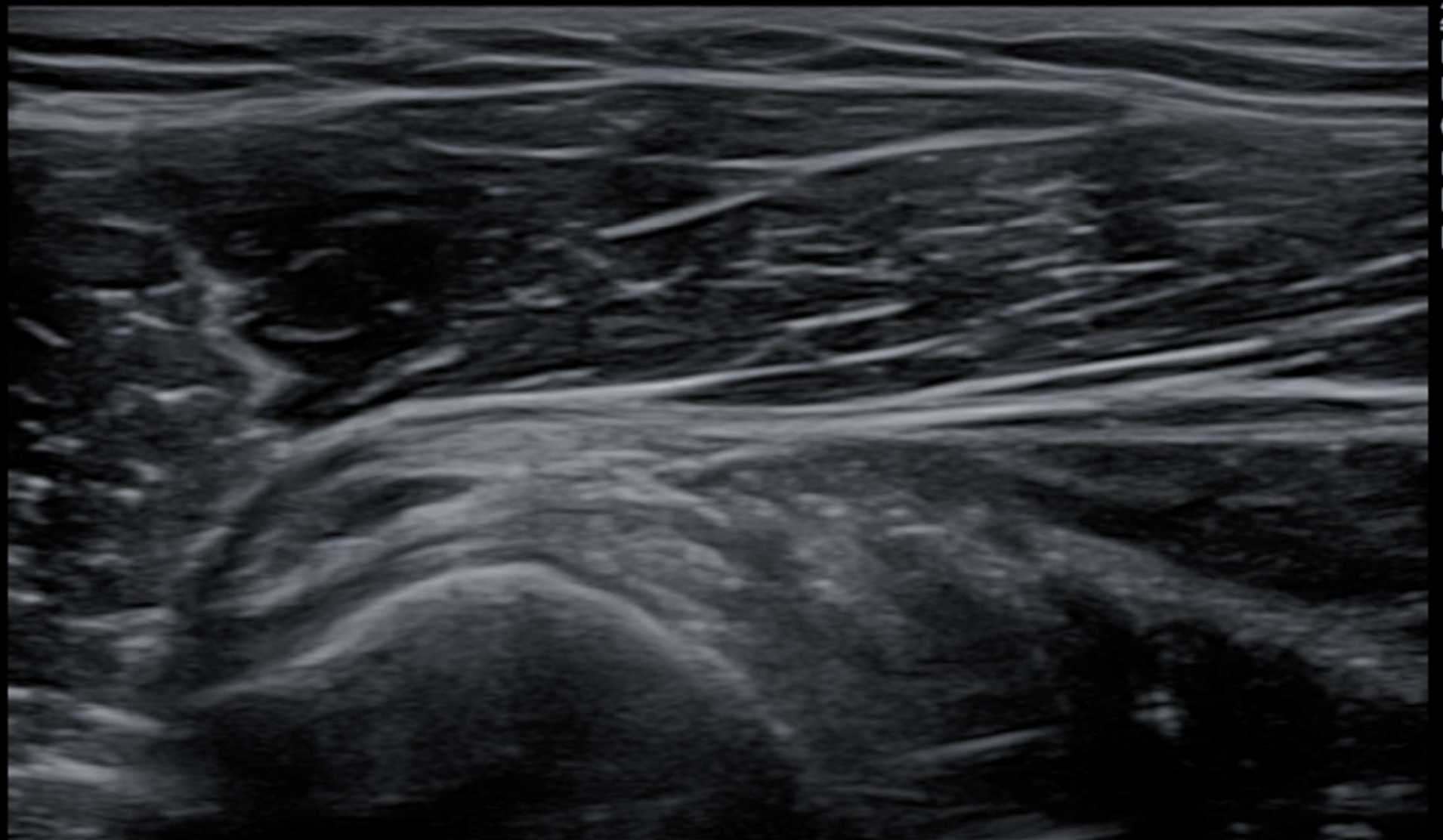


CLAV

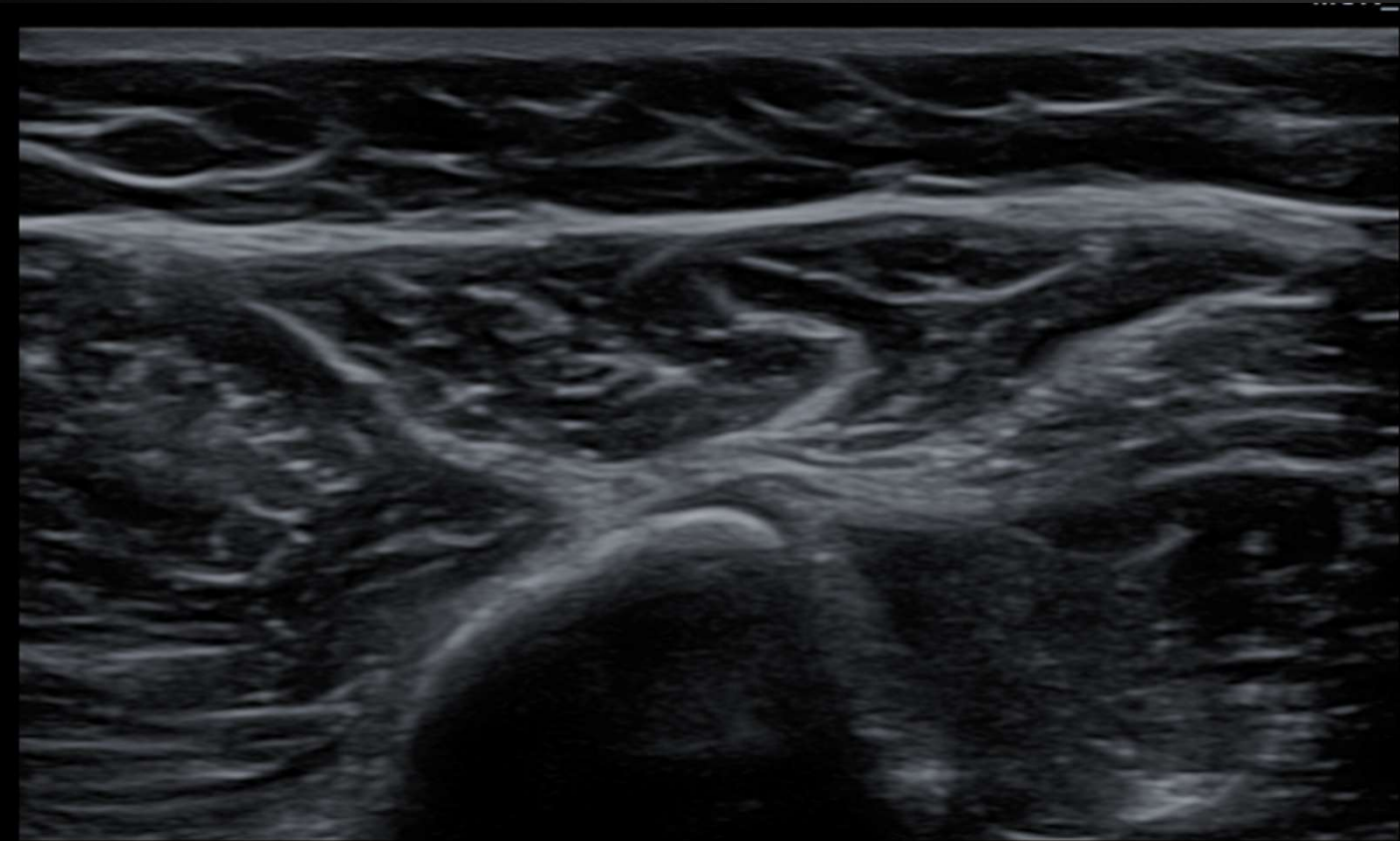
STER

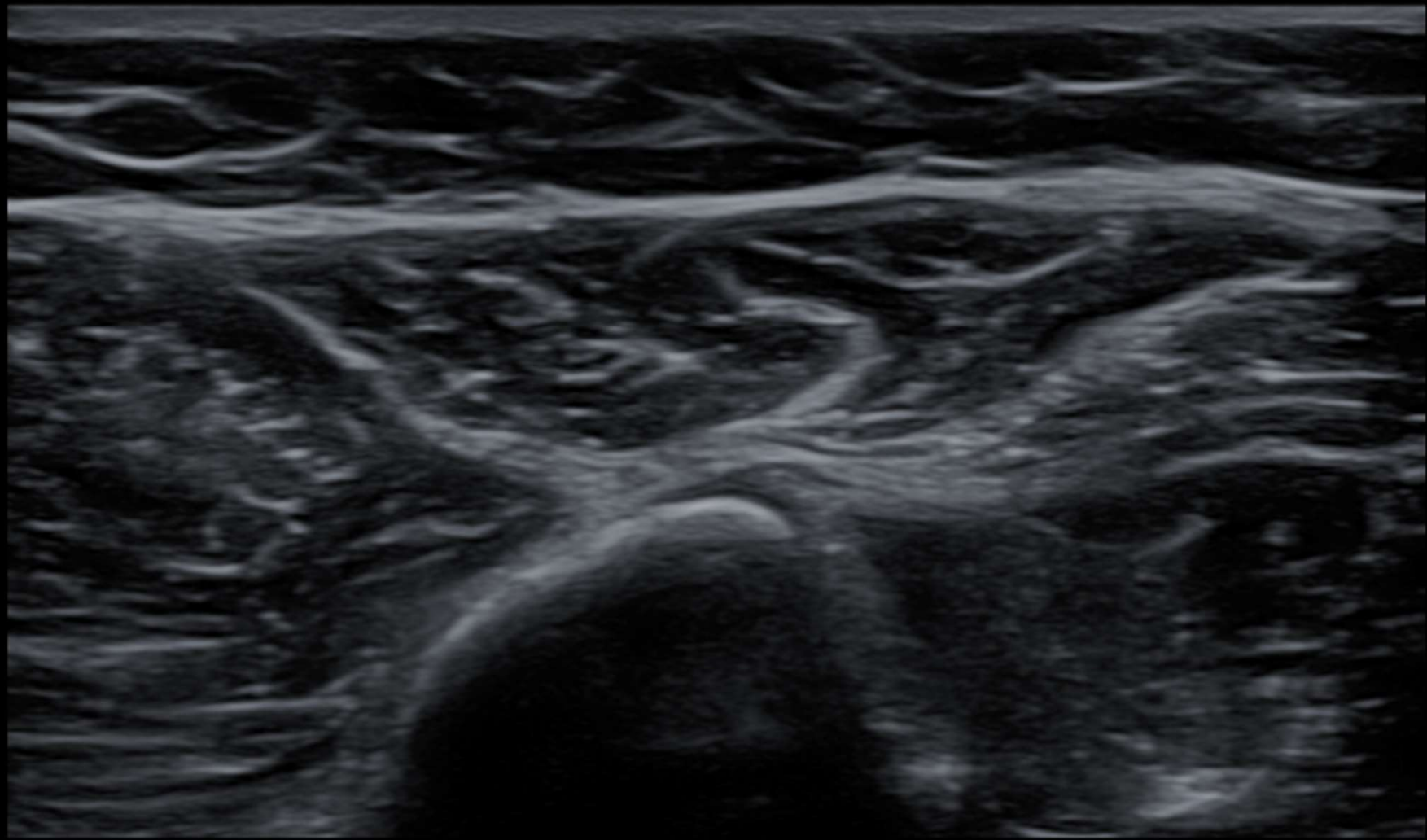






PECT MAJ





DELT

