

Cutaneous

eL18-4

65Hz

RS

TIS0.1 MI 0.5

M3

2D

38%

Dyn R 68

P Med

Res



2.5cm

X3



TEMPLE SWIFT POINT

Cutaneous
eL18-4
65Hz
RS

TIS0.1 MI 0.5

M3

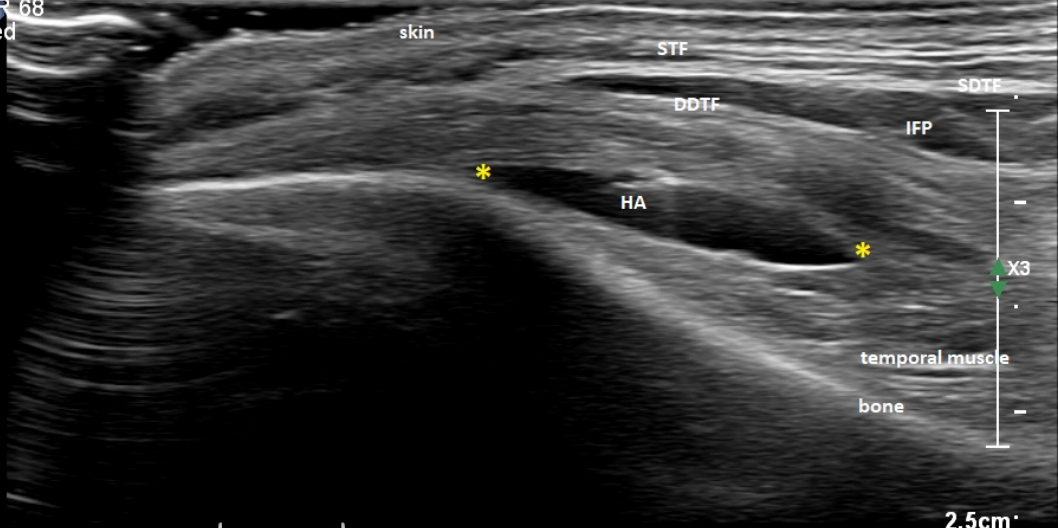
2D

38%

Dyn R 68

P Med

Res



TEMPLE SWIFT POINT

Cutaneous

eL18-4

65Hz

RS

2D

40%

DynR 64

P High

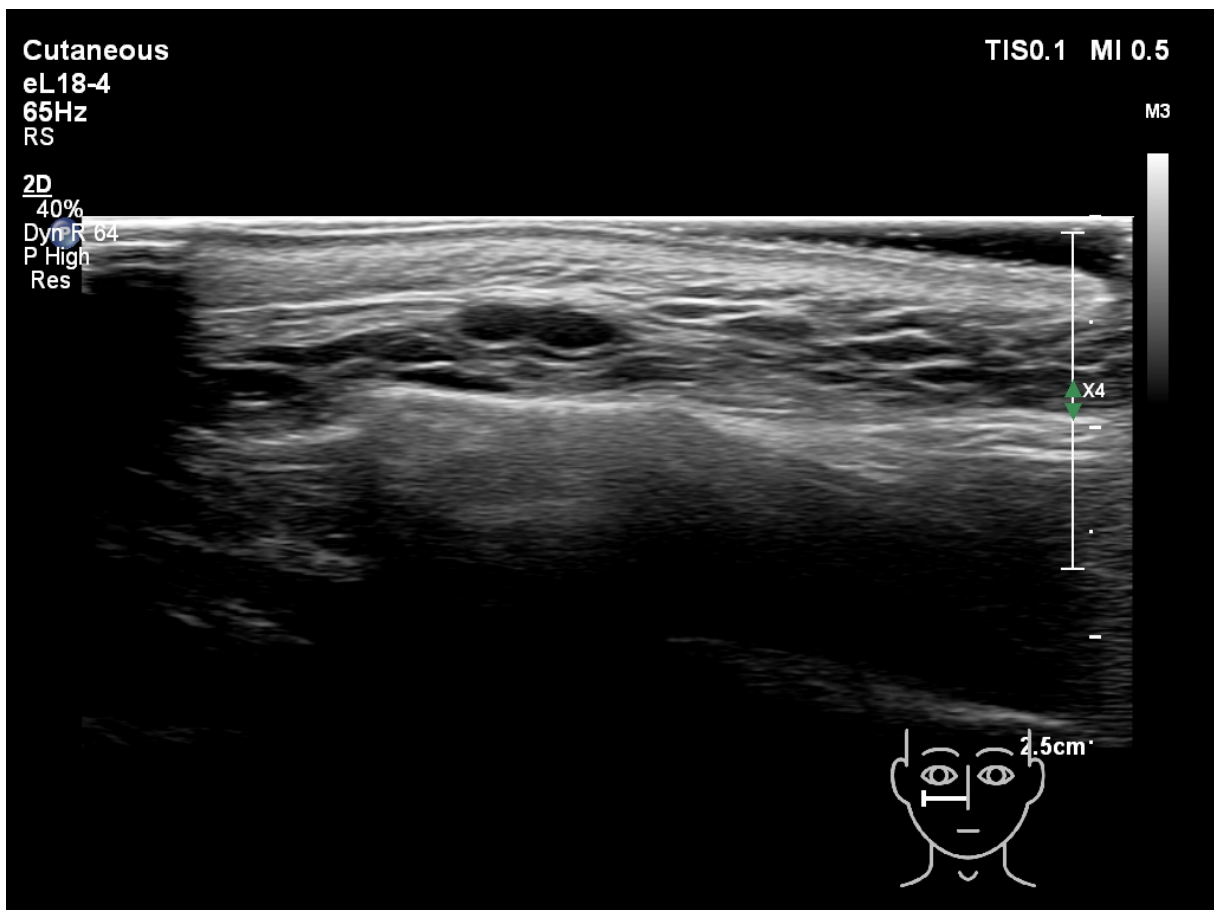
Res

TIS0.1 MI 0.5

M3

X4

2.5cm



Cutaneous
eL18-4
65Hz
RS

TIS0.1 MI 0.5

M3

2D
40%
DynR 64
P High
Res

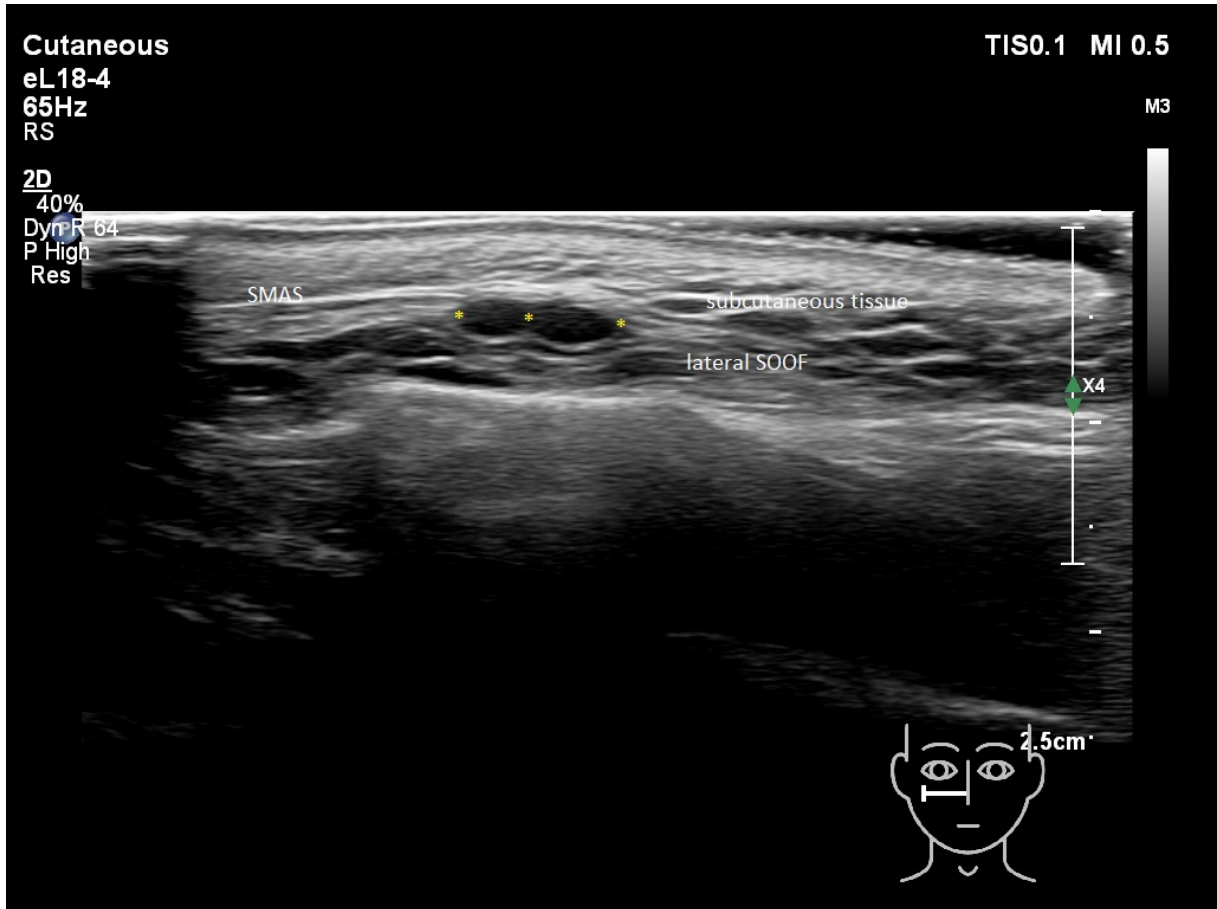
SMAS

subcutaneous tissue

lateral SOOF

X4

2.5cm

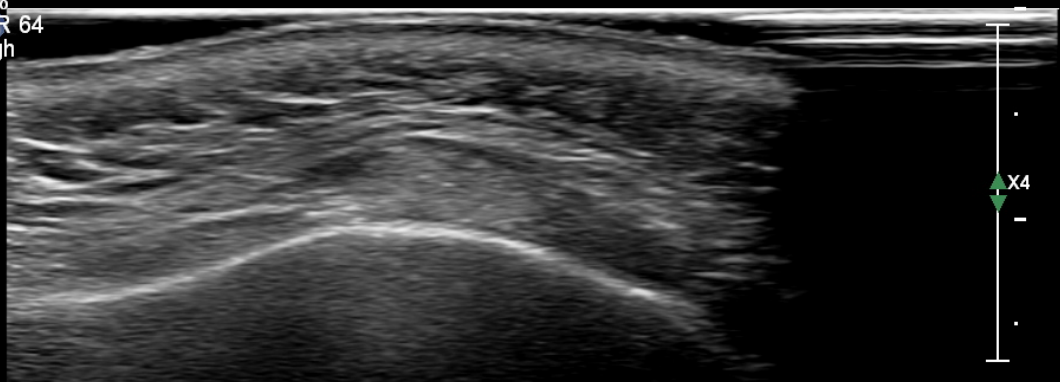


Cutaneous
eL18-4
65Hz
RS

TIS0.1 MI 0.5

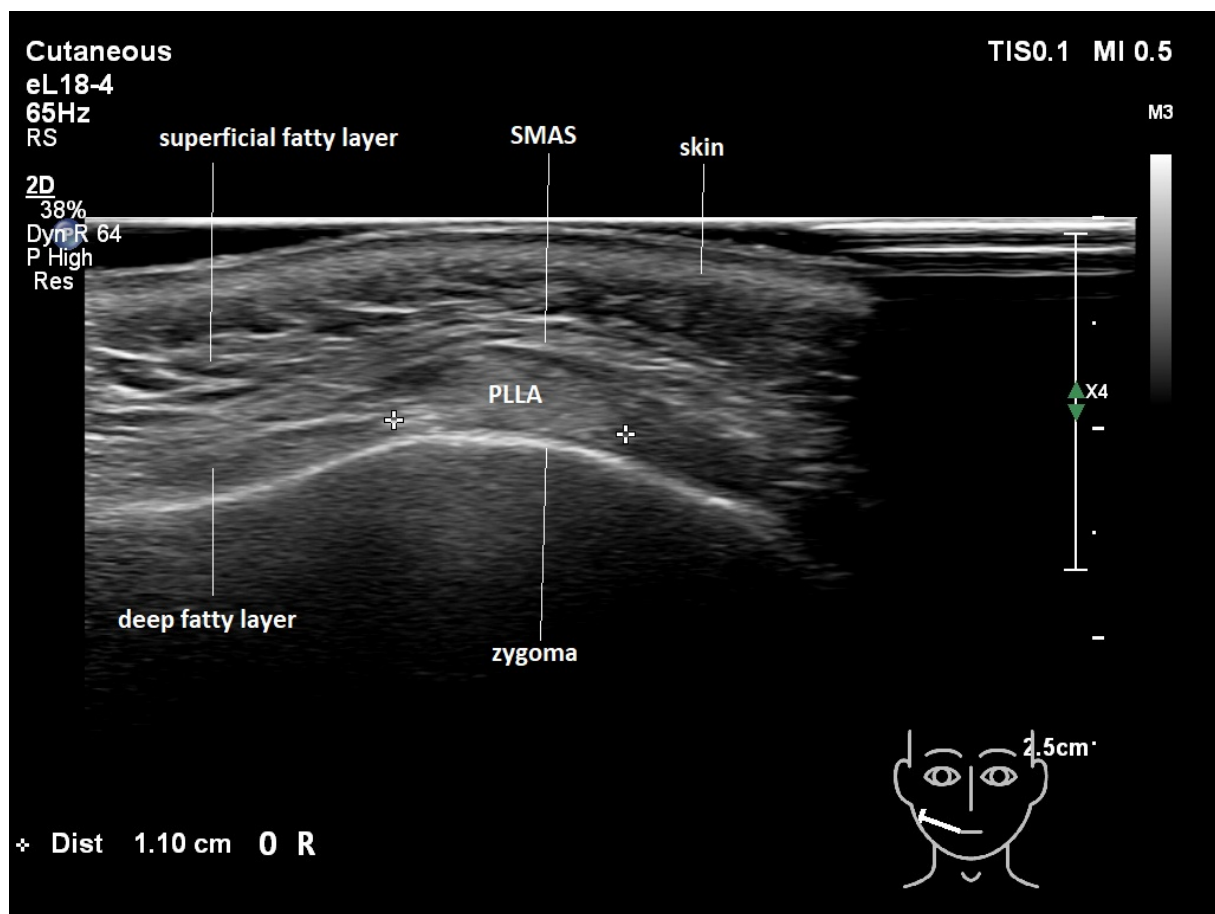
M3

2D
38%
Dyn R 64
P High
Res



O R





MSK Superfic

eL18-4

65Hz

RS

TIS0.1 MI 0.5

M3

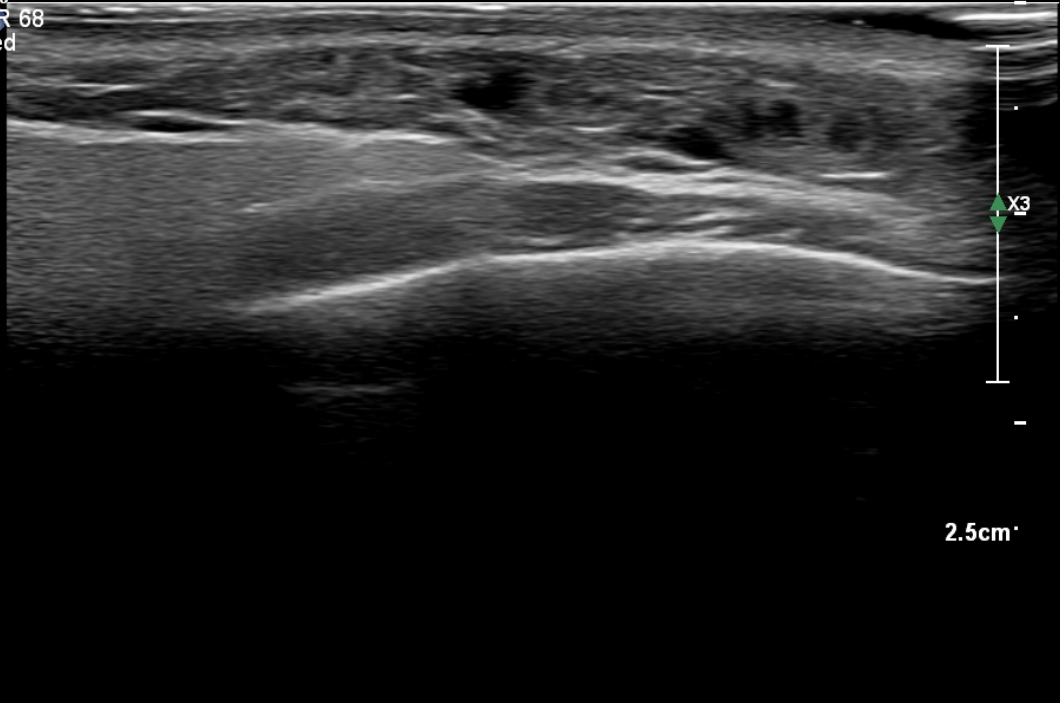
2D

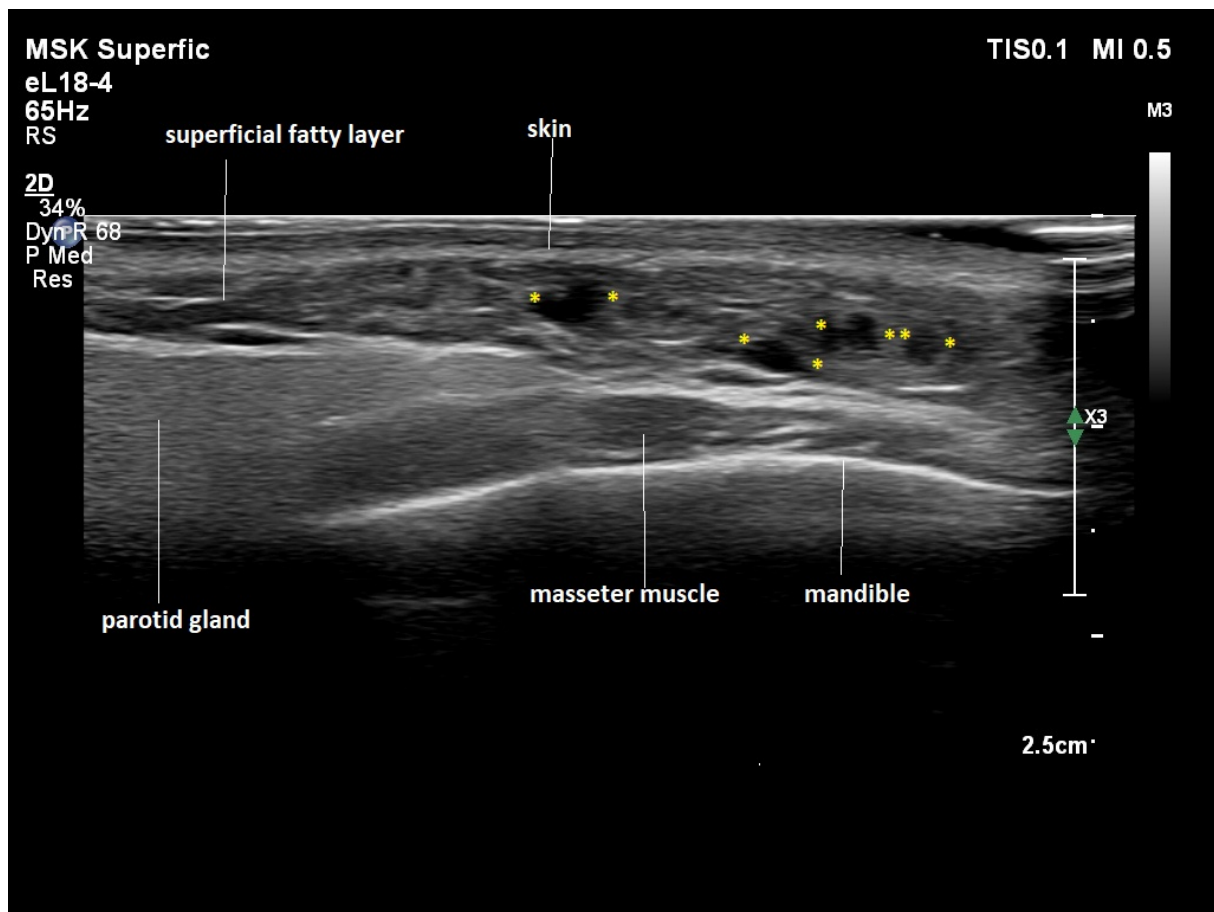
34%

DynR 68

P Med

Res



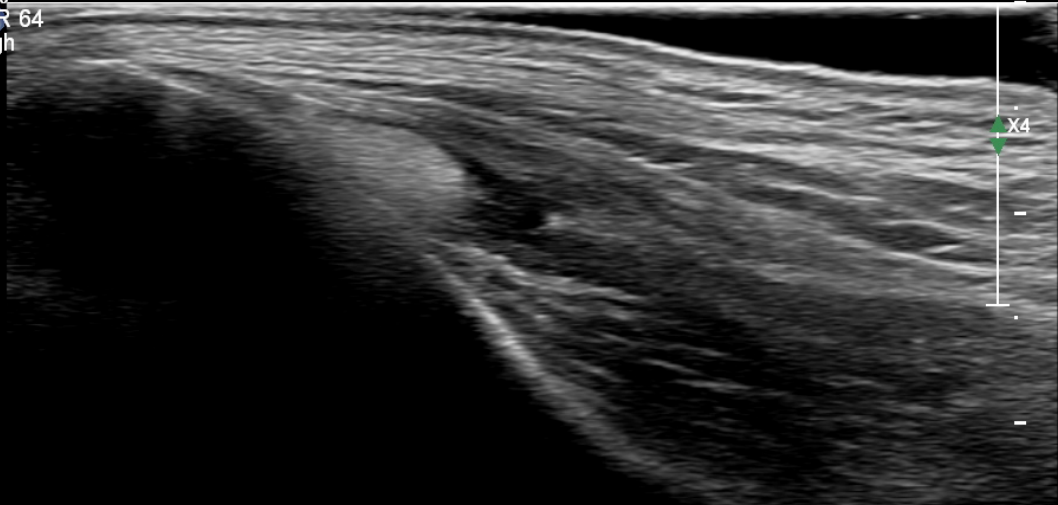


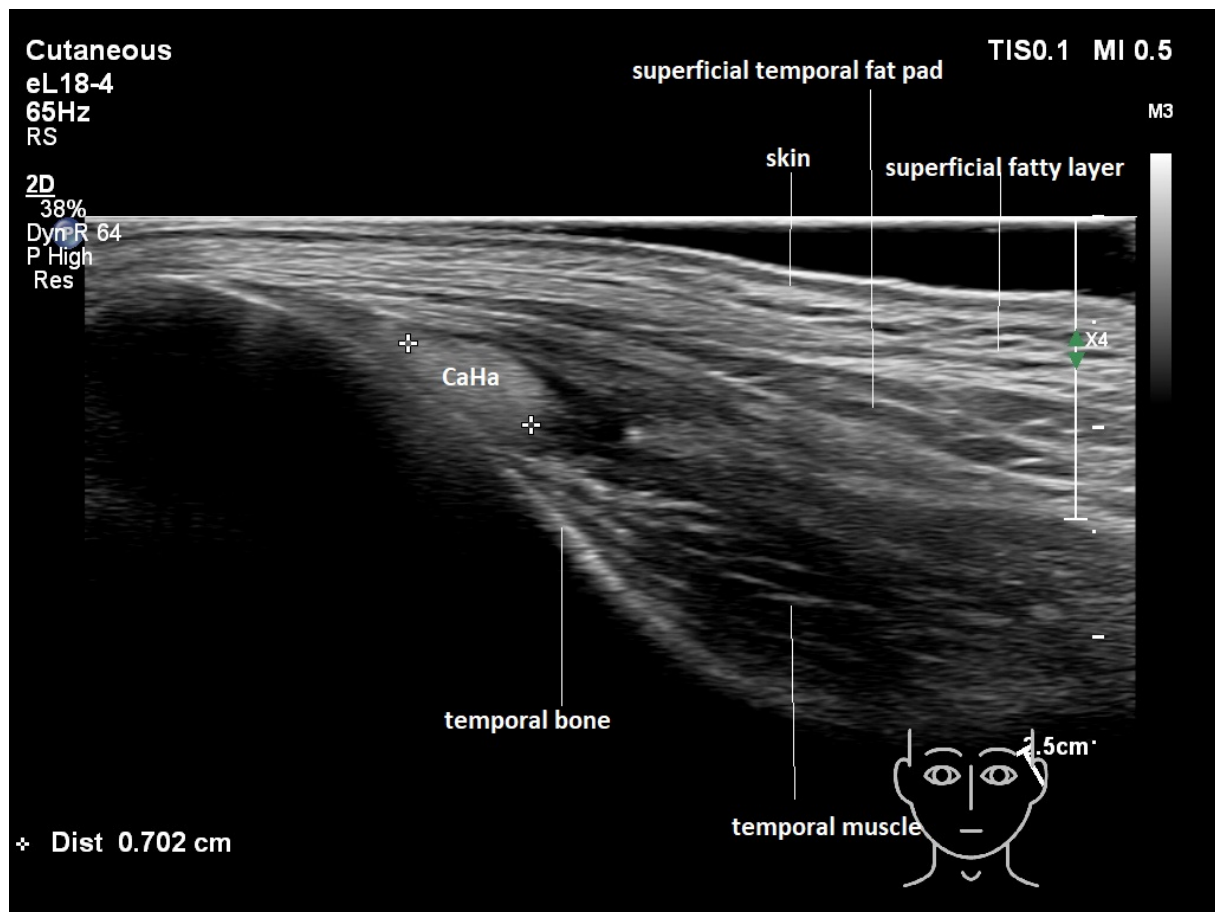
Cutaneous
eL18-4
65Hz
RS

TIS0.1 MI 0.5

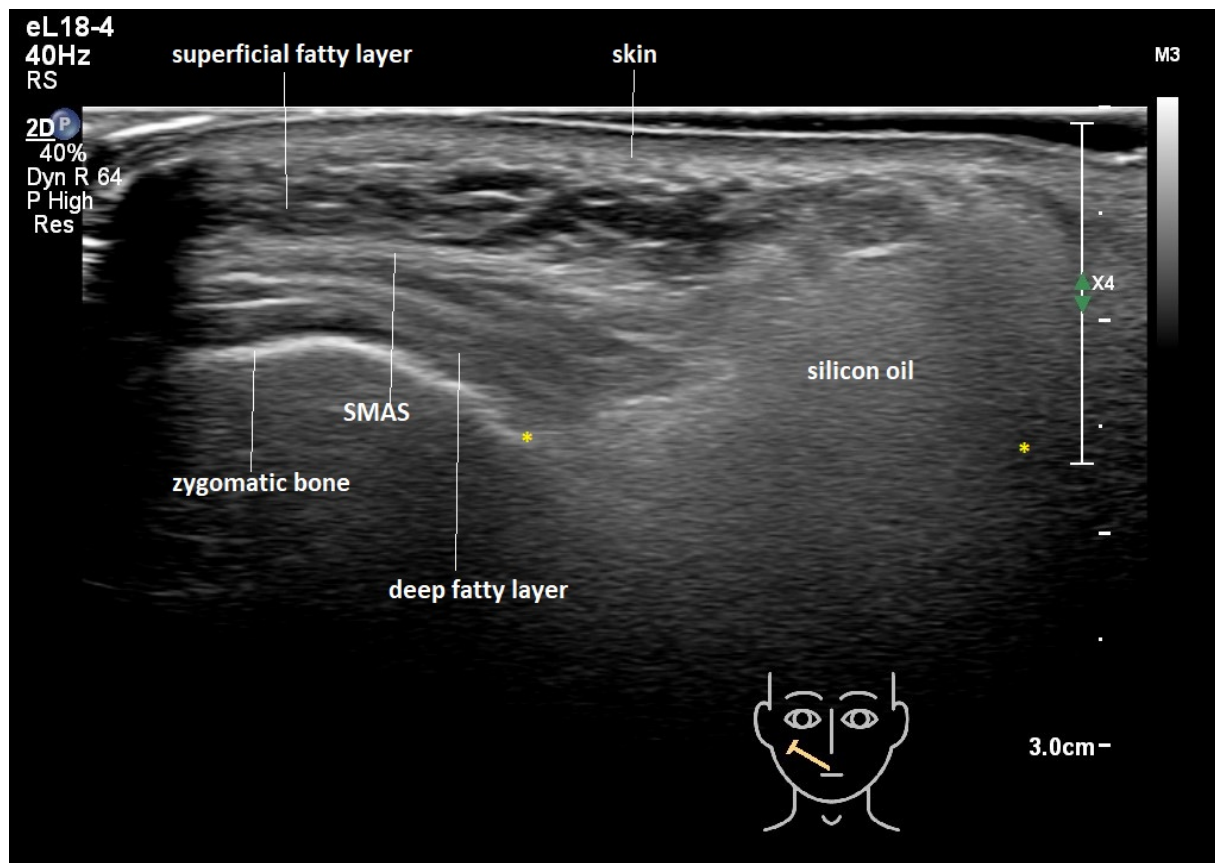
M3

2D
38%
DynR 64
P High
Res









Cutaneous
eL18-4
65Hz
RS

2D
38%
Dyn R 68
P Med
Res

TIS0.1 MI 0.5

M3



2.5cm



Cutaneous
eL18-4
65Hz
RS

TIS0.1 MI 0.5

M3

2D
38%
DynR 68
P Med
Res

superficial medial fat pad

DMC

maxilla bone

X3



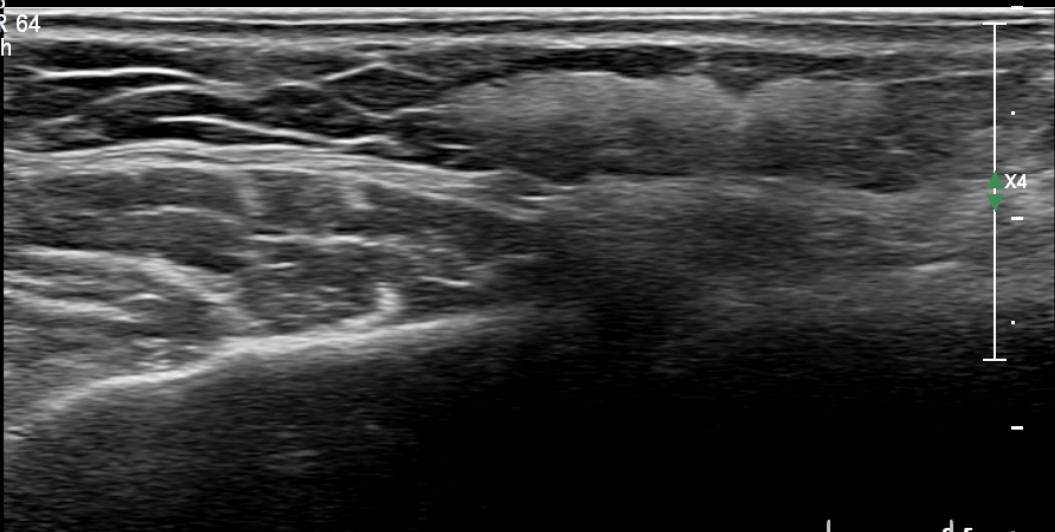
2.5cm

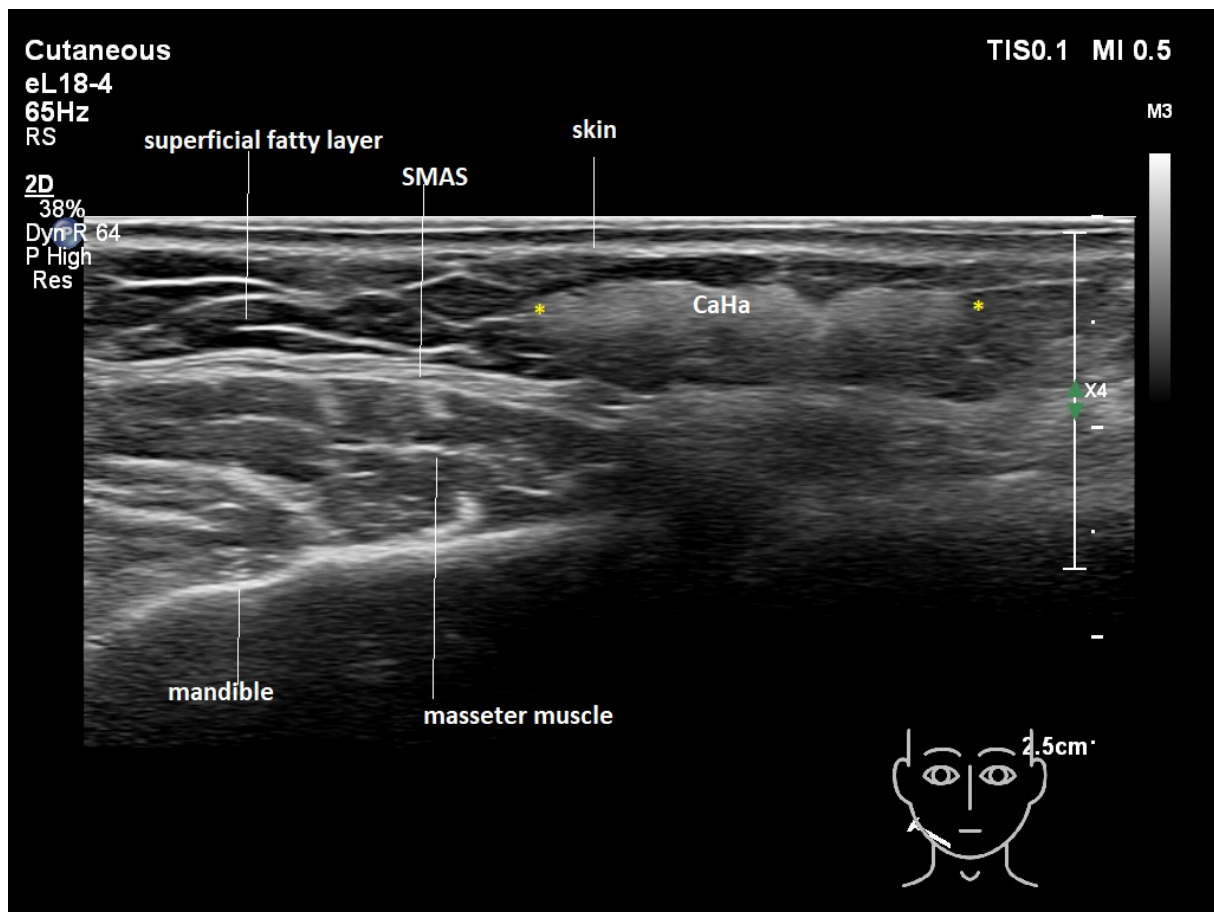
Cutaneous
eL18-4
65Hz
RS

TIS0.1 MI 0.5

M3

2D
38%
DynR 64
P High
Res





Cutaneous

eL18-4

65Hz

RS

2D

38%

DynR 64

P High

Res

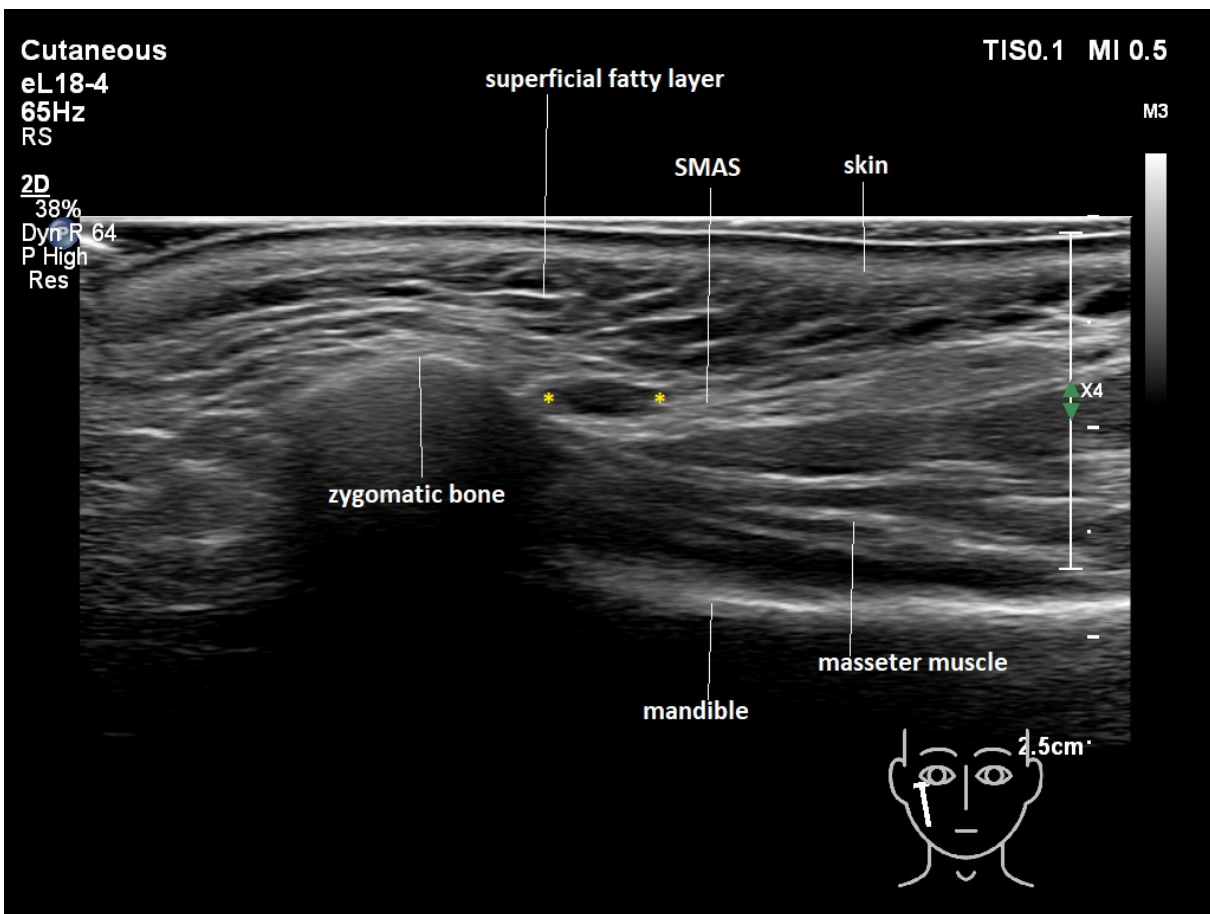
TIS0.1 MI 0.5

M3

X4

2.5cm





MSK Superfic

eL18-4

65Hz

RS

2D

38%

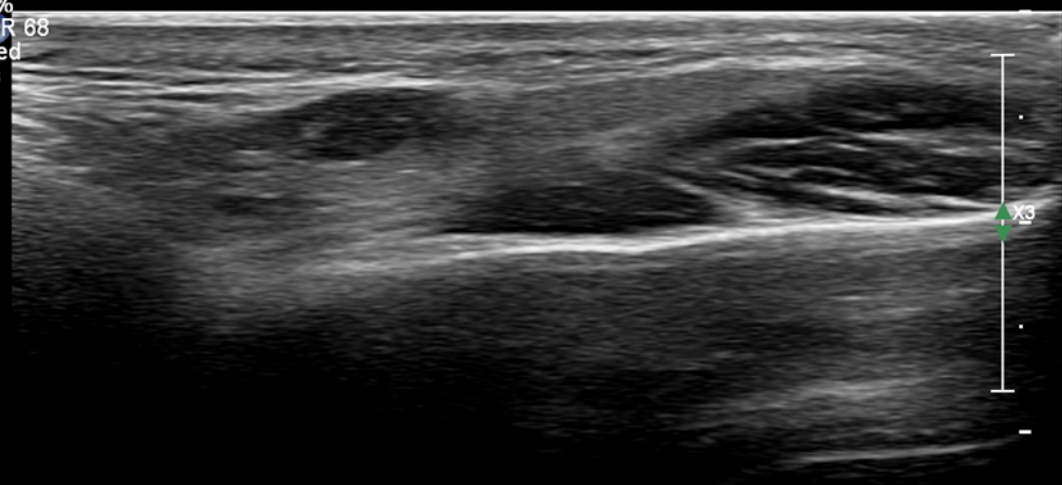
DynR 68

P Med

Res

TIS0.1 MI 0.5

M3



2.5cm

MSK Superfic

eL18-4

65Hz

RS

TIS0.1 MI 0.5

M3

2D

38%

DynR 68

P Med

Res

subcutaneous tissue

SMAS

parotid gland

masseter muscle

X3



2.5cm