

Identify the bone marking:



Illustration

Real Bone



Inferior angle (Angulus inferior)

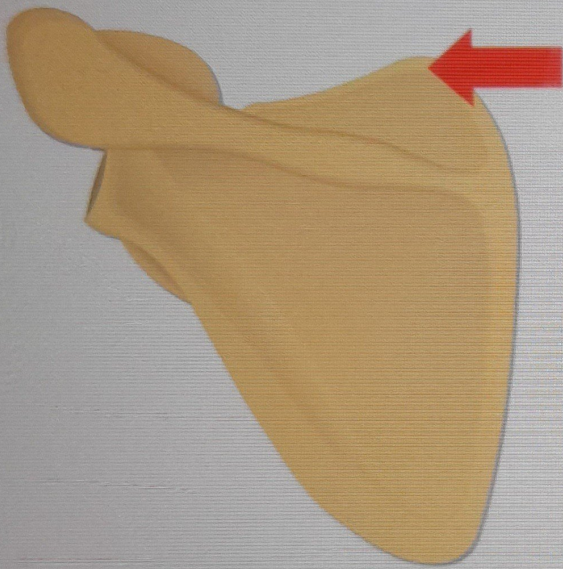


Superior angle (angulus superior)

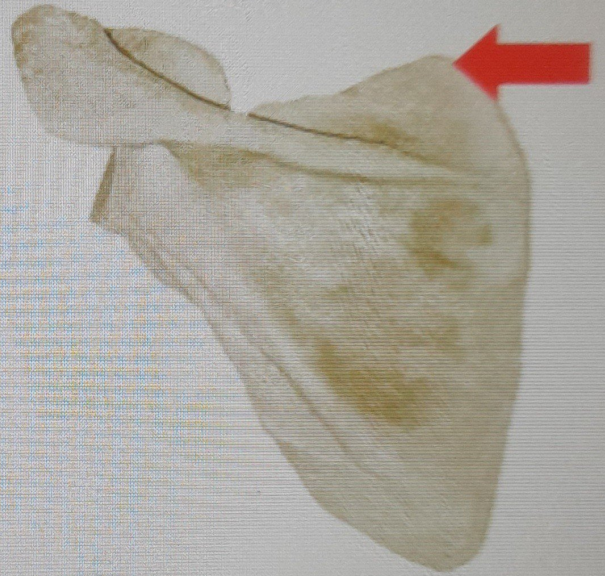


Superior border or margin (margo superior)

Correct!



Illustration



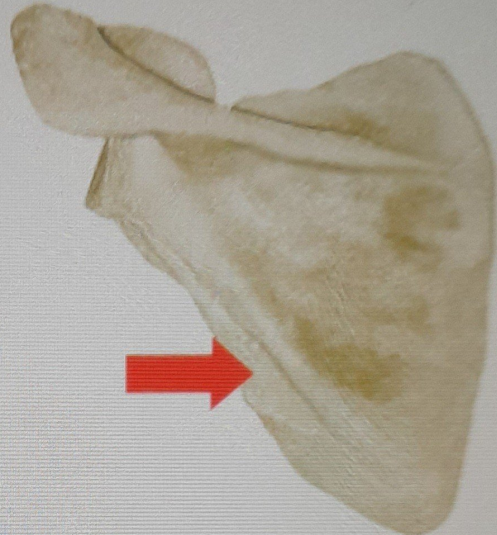
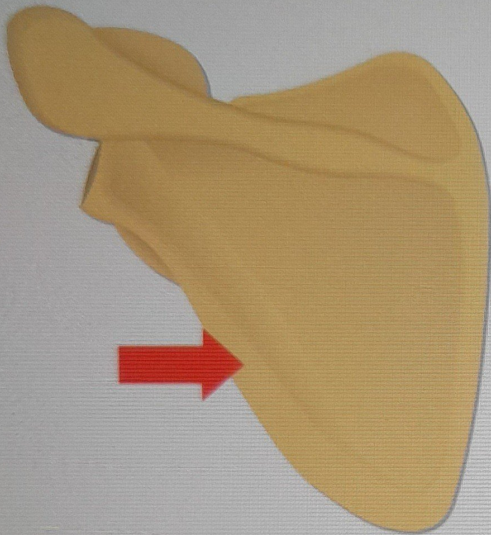
Real Bone

Identify the bone marking:

Your answer: Superior angle (angulus superior)

Next

Identify the bone marking:



Illustration

Real Bone



Superior border or margin (margo superior)

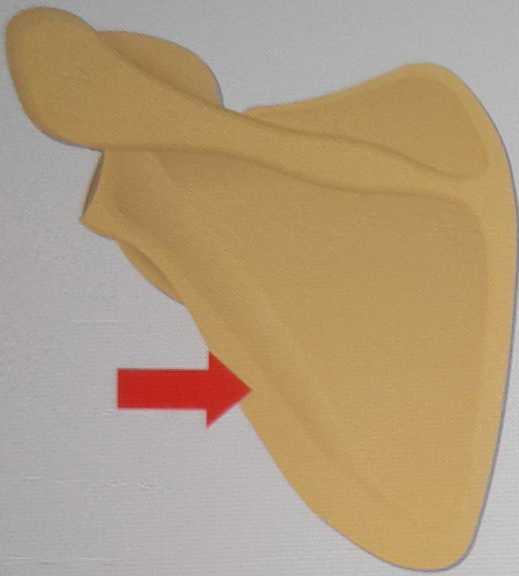


Lateral (axillary) border or margin (margo lateralis)

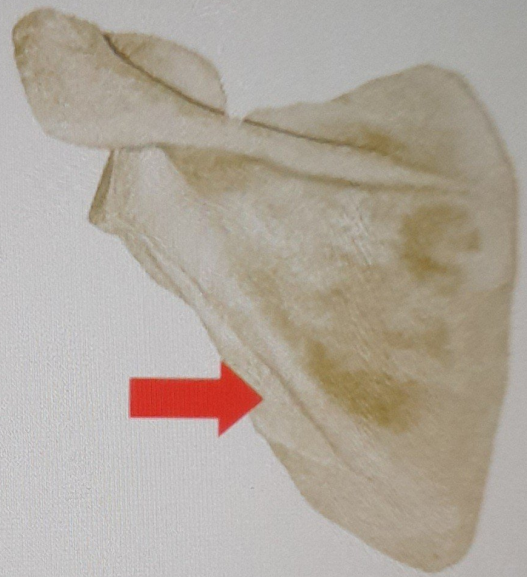


Medial (vertebral) border or margin (Margo medialis)

Correct!



Illustration



Real Bone

Identify the bone marking:

Your answer: Lateral (axillary) border or margin (margo lateralis)

Next

Is this a left or right bone?



Illustration

Real Bone

Left

Right

Correct!



Illustration



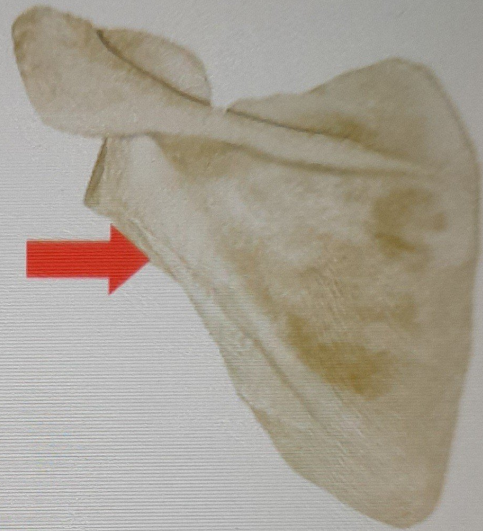
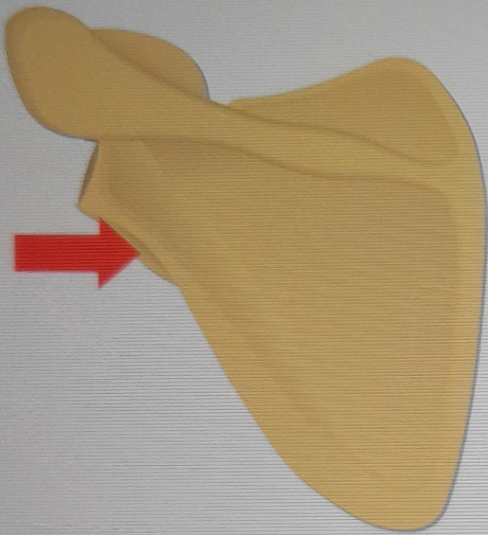
Real Bone

Is this a left or right bone?

Your answer: Left

Next

Identify the bone marking:



Illustration

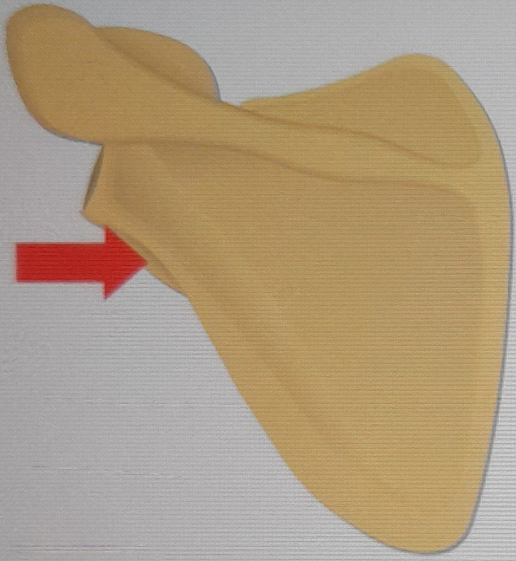
Real Bone

Scapular spine (spina scapulae)

Acromion (acromion scapulae)

Infraglenoid tubercle (tuberculum infraglenoidale)

Correct!



Illustration



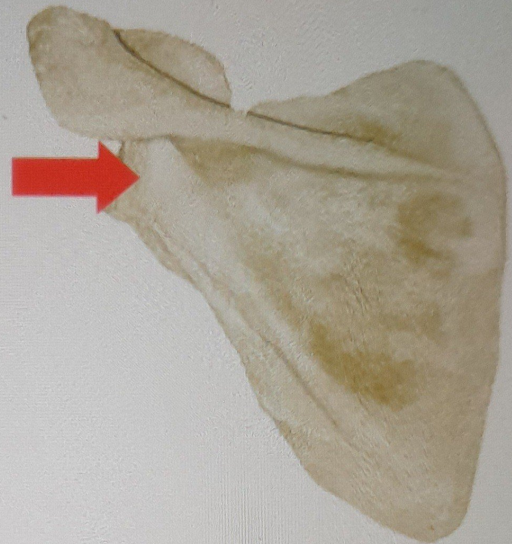
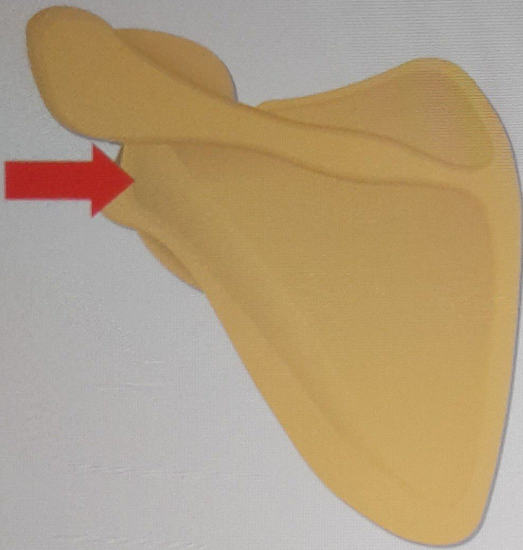
Real Bone

Identify the bone marking:

Your answer: Infraglenoid tubercle (tuberculum infraglenoidale)

Next

Identify the bone marking:



Illustration

Real Bone



Superior border or margin (margo superior)

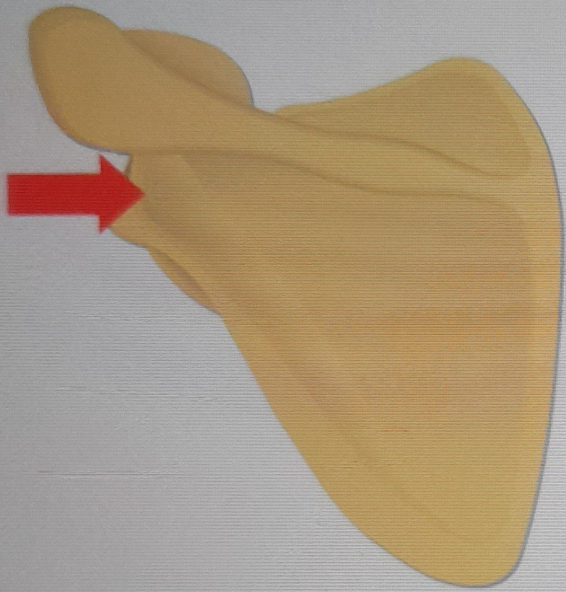


Lateral angle (angulus lateralis)



Superior angle (angulus superior)

Correct!



Illustration



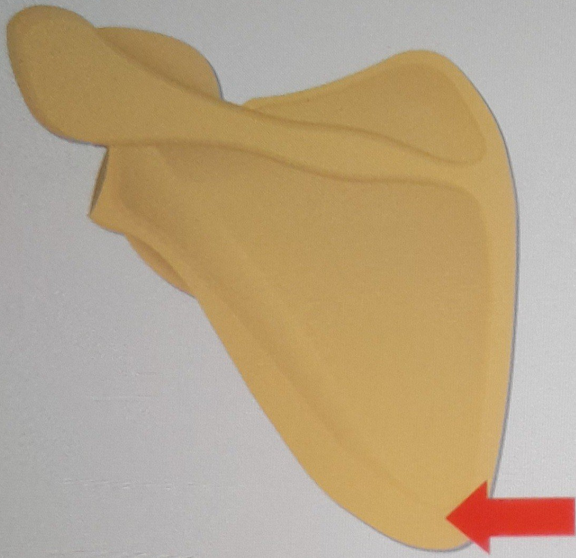
Real Bone

Identify the bone marking:

Your answer: Lateral angle (angulus lateralis)

Next

Identify the bone marking:



Illustration



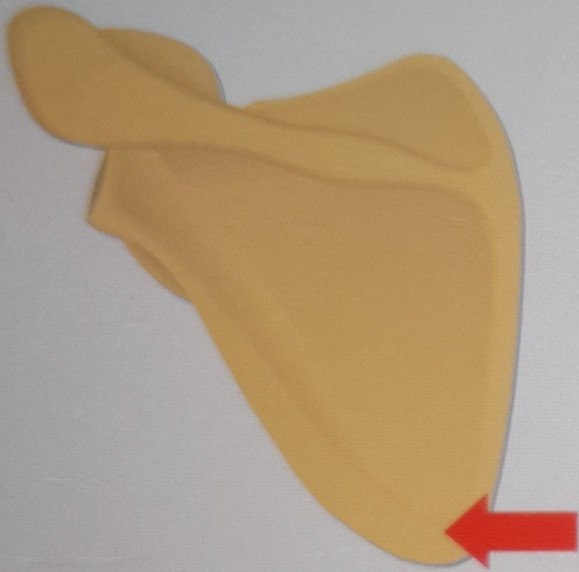
Real Bone

Lateral (axillary) border or margin (margo lateralis)

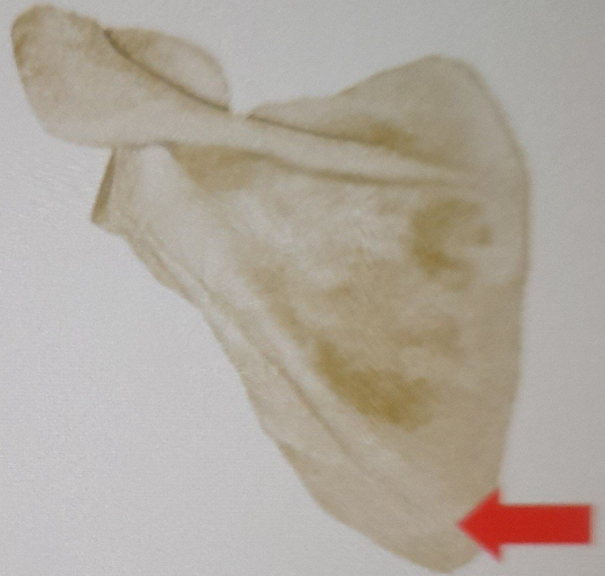
Superior angle (angulus superior)

Inferior angle (Angulus inferior)

Correct!



Illustration



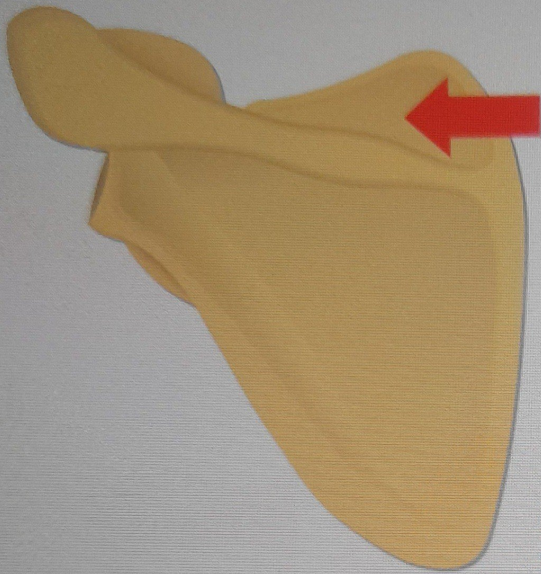
Real Bone

Identify the bone marking:

Your answer: Inferior angle (Angulus inferior)

Next

Identify the bone marking:



Illustration

Real Bone

Superior border or margin (margo superior)

Scapular spine (spina scapulae)

Supraspinous fossa (fossa supraspinata)

Correct!



Illustration



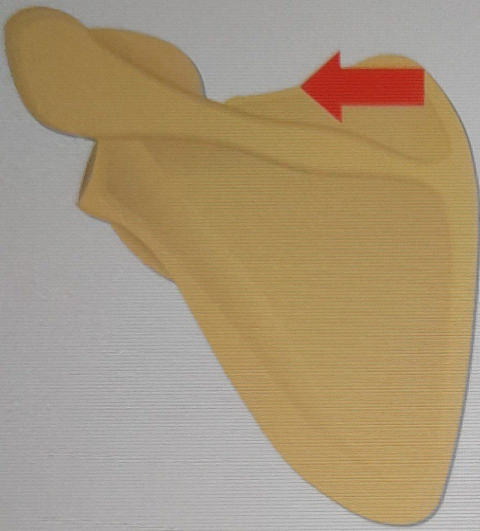
Real Bone

Identify the bone marking:

Your answer: Supraspinous fossa (fossa supraspinata)

Next

Identify the bone marking:



Illustration

Real Bone



Scapular spine (spina scapulae)



Supraspinous fossa (fossa supraspinata)



Superior border or margin (margo superior)

Correct!



Illustration



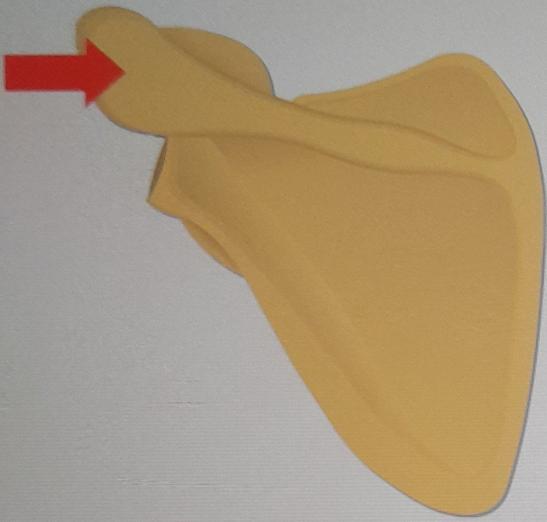
Real Bone

Identify the bone marking:

Your answer: Superior border or margin (margo superior)

Next

Identify the bone marking:



Illustration

Real Bone

Glenoid cavity or fossa (Cavitas glenoidalis)

Supraspinous fossa (fossa supraspinata)

Acromion (acromion scapulae)

Correct!



Illustration



Real Bone

Identify the bone marking:

Your answer: Acromion (acromion scapulae)

Next

Identify the bone marking:



Illustration

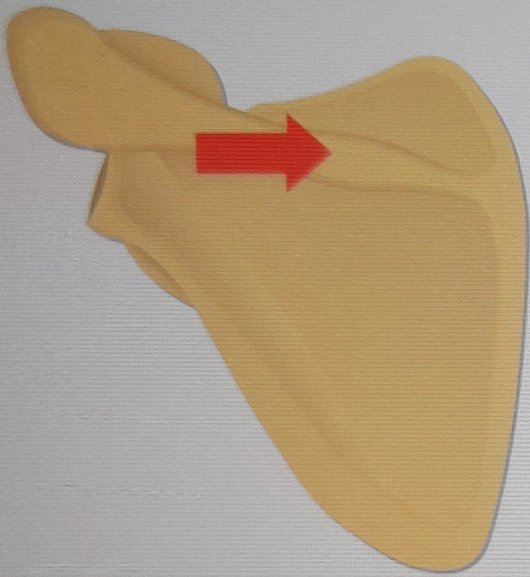
Real Bone

Supraspinous fossa (fossa supraspinata)

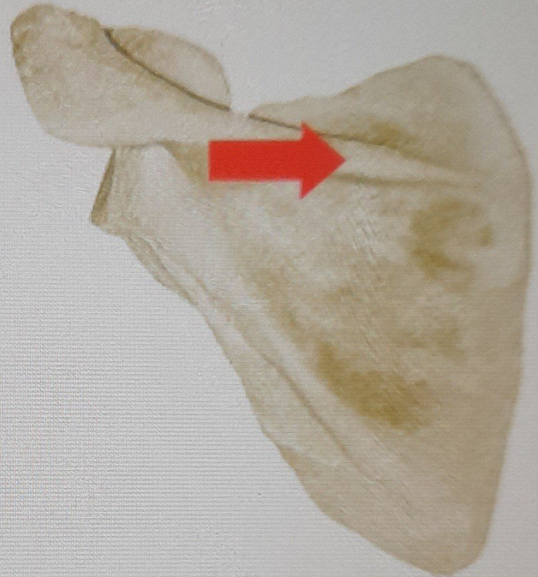
Infraglenoid tubercle (tuberculum infraglenoidale)

Scapular spine (spina scapulae)

Correct!



Illustration



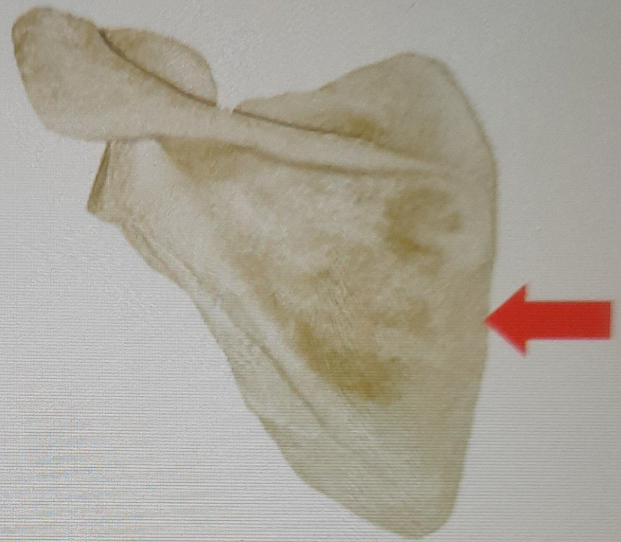
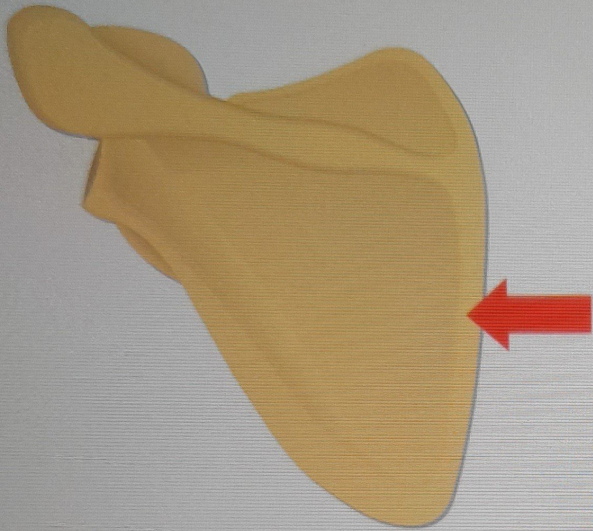
Real Bone

Identify the bone marking:

Your answer: Scapular spine (spina scapulae)

Next

Identify the bone marking:



Illustration

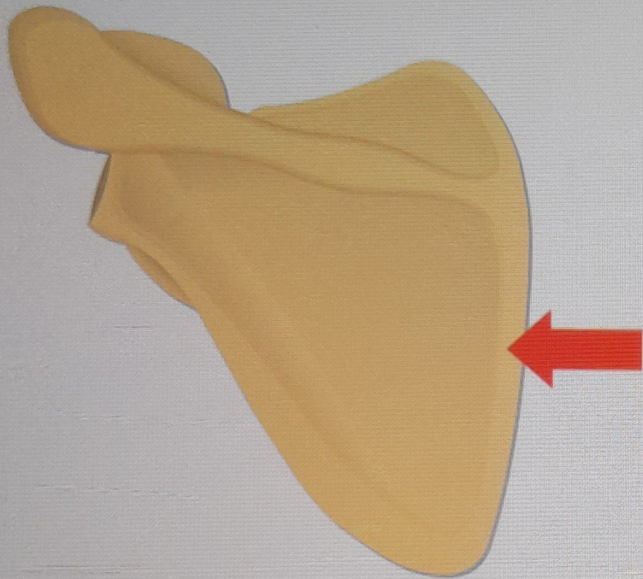
Real Bone

Medial (vertebral) border or margin (Margo medialis)

Superior angle (angulus superior)

Superior border or margin (margo superior)

Correct!



Illustration



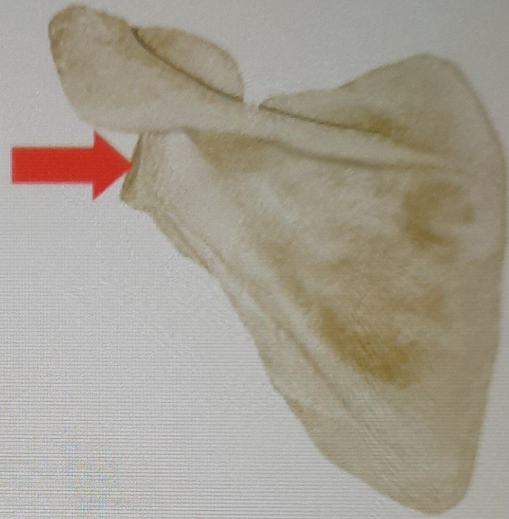
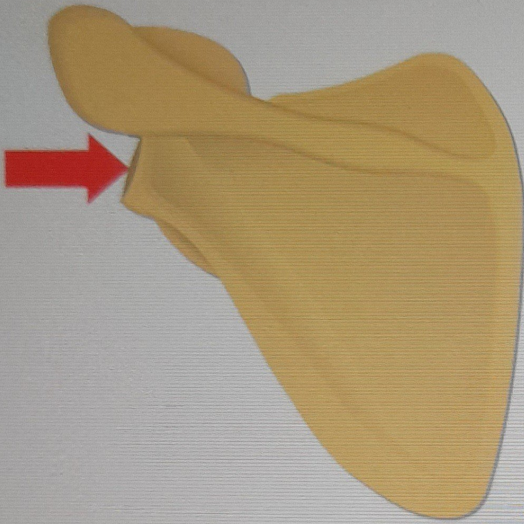
Real Bone

Identify the bone marking:

Your answer: Medial (vertebral) border or margin (Margo medialis)

Next

Identify the bone marking:



Illustration

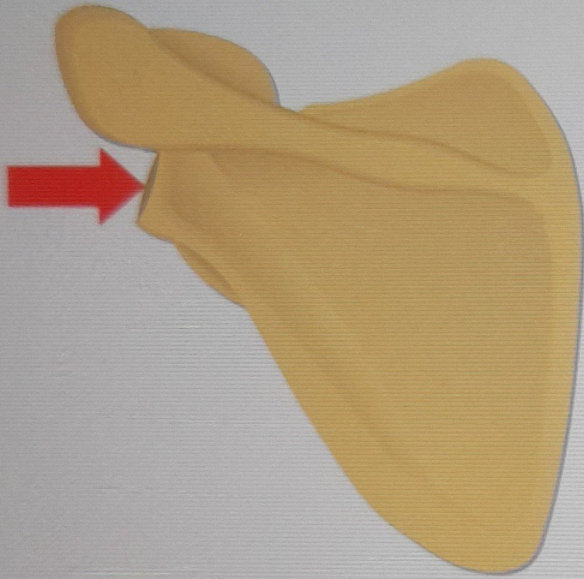
Real Bone

Scapular spine (spina scapulae)

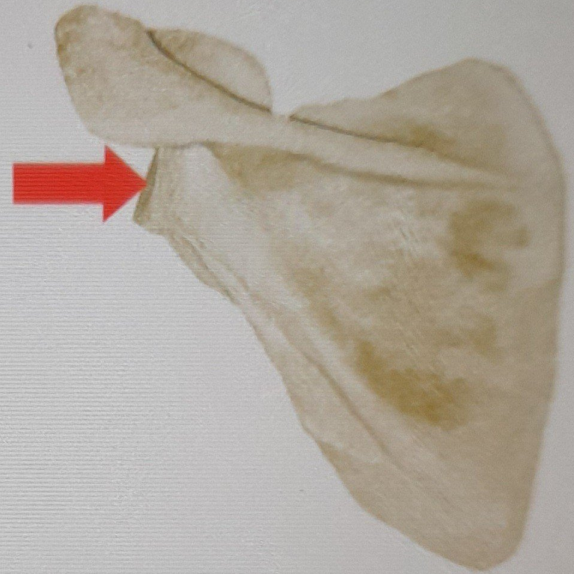
Glenoid cavity or fossa (Cavitas glenoidalis)

Acromion (acromion scapulae)

Correct!



Illustration



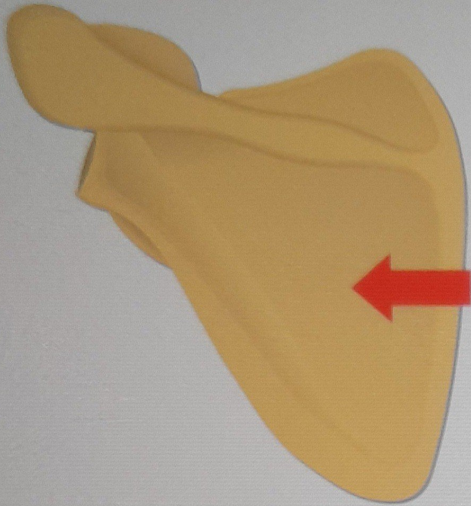
Real Bone

Identify the bone marking:

Your answer: Glenoid cavity or fossa (Cavitas glenoidalis)

Next

Identify the bone marking:



Illustration

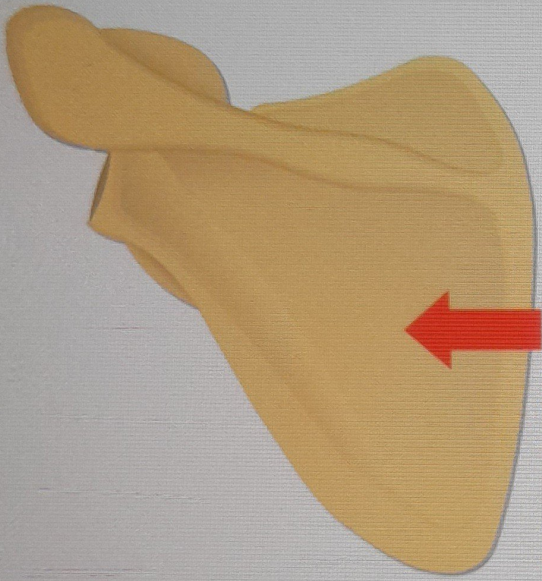
Real Bone

Acromion (acromion scapulae)

Infraspinous fossa (fossa infraspinata)

Glenoid cavity or fossa (Cavitas glenoidalis)

Correct!



Illustration

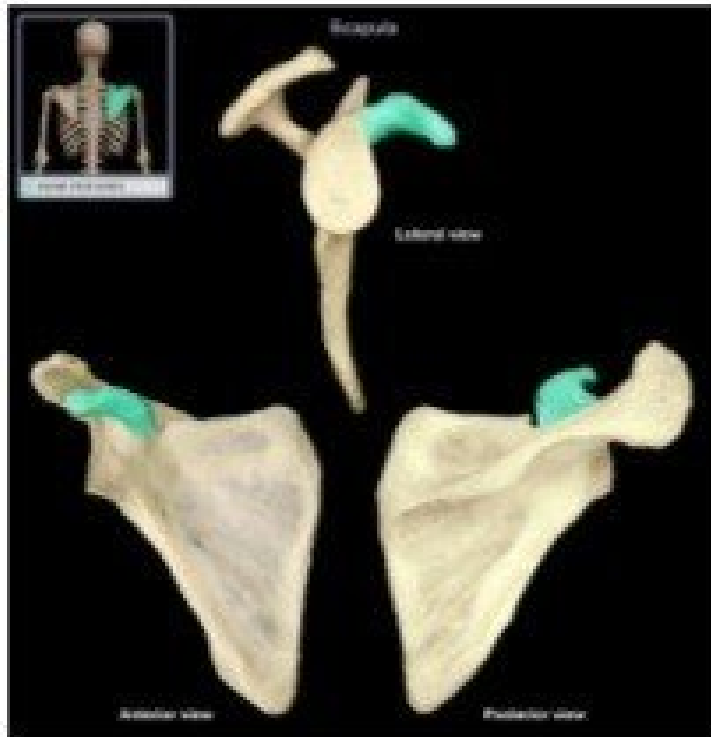


Real Bone

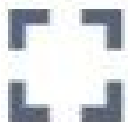
Identify the bone marking:

Your answer: Infrascapular fossa (fossa infrascapularis)

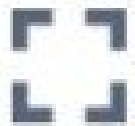
Next

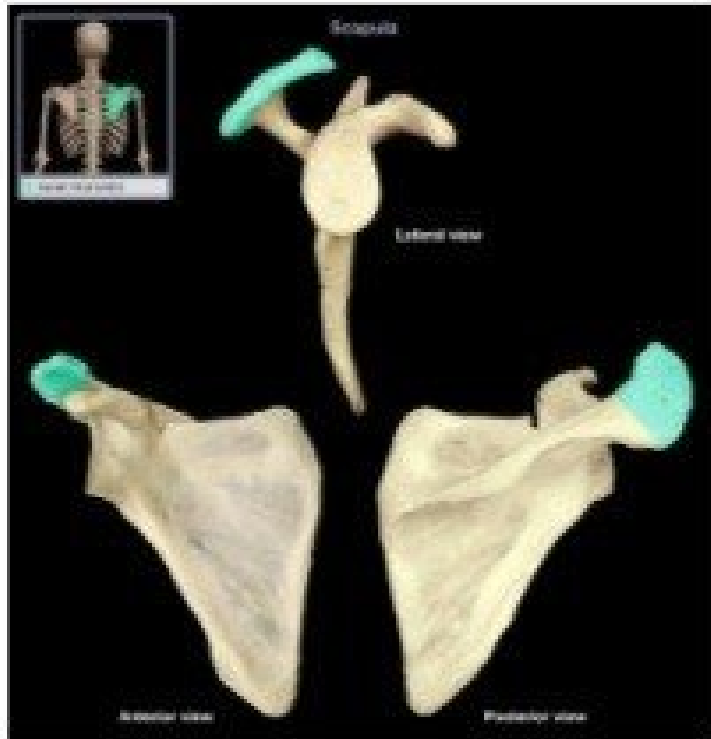


Name this
part.

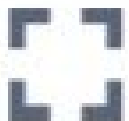


Coracoid Process (Processus Coracoideus)

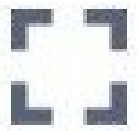


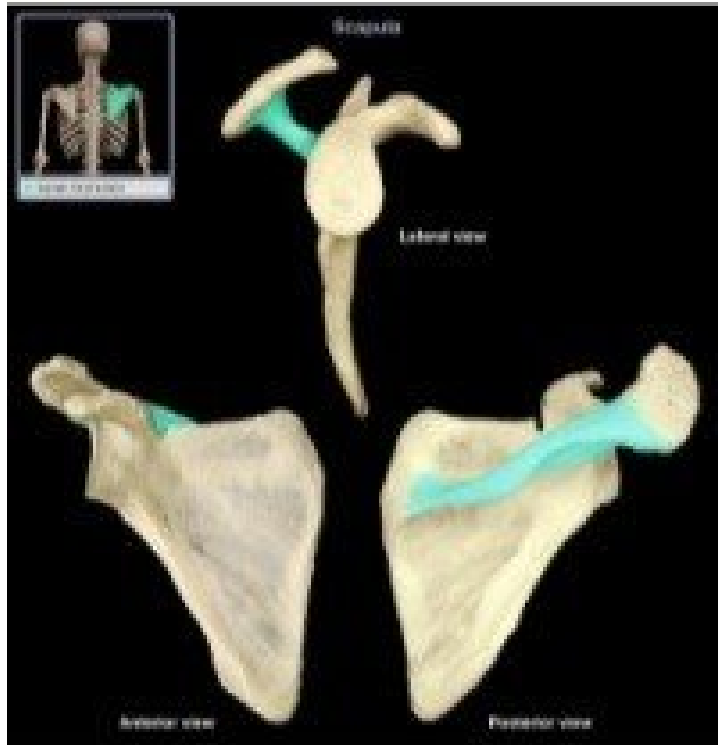


Name this
part.

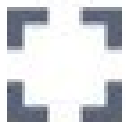


Acromion

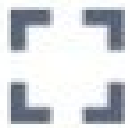


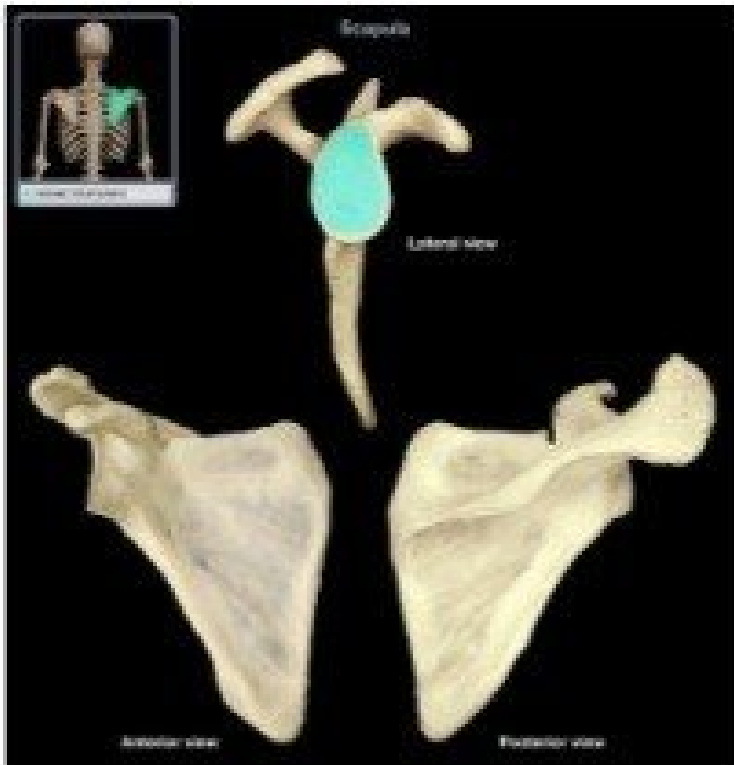


Name this
specific part.

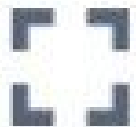


Scapular Spine

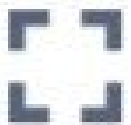


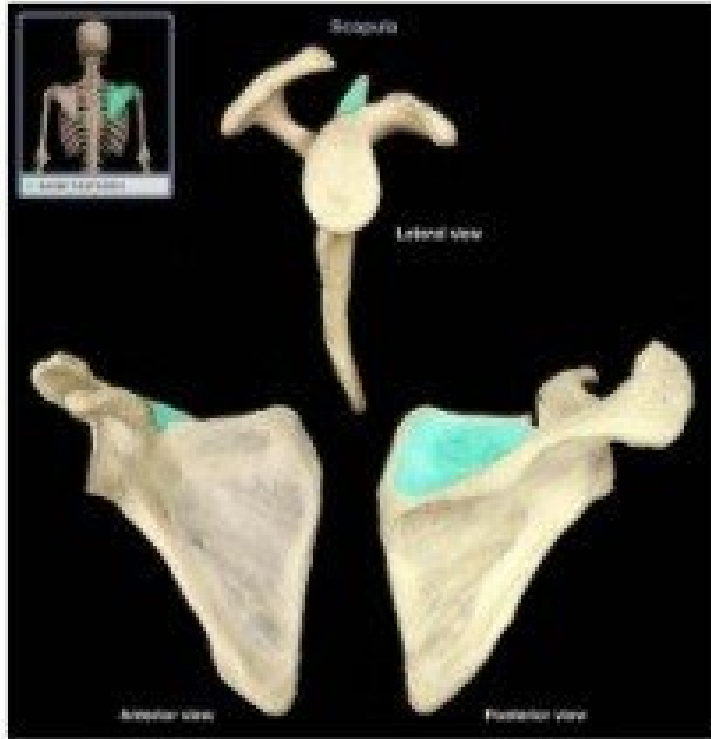


Name this
fossa.

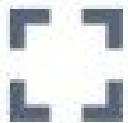


Glennoid Fossa

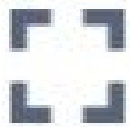


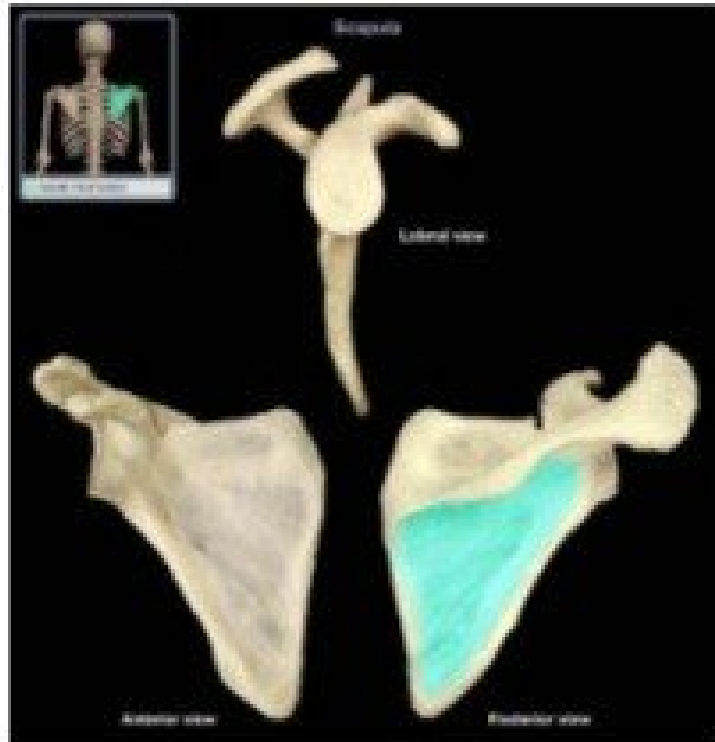


Name this
area of the
scapula.

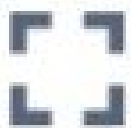


Supraspinous Fossa

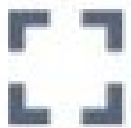


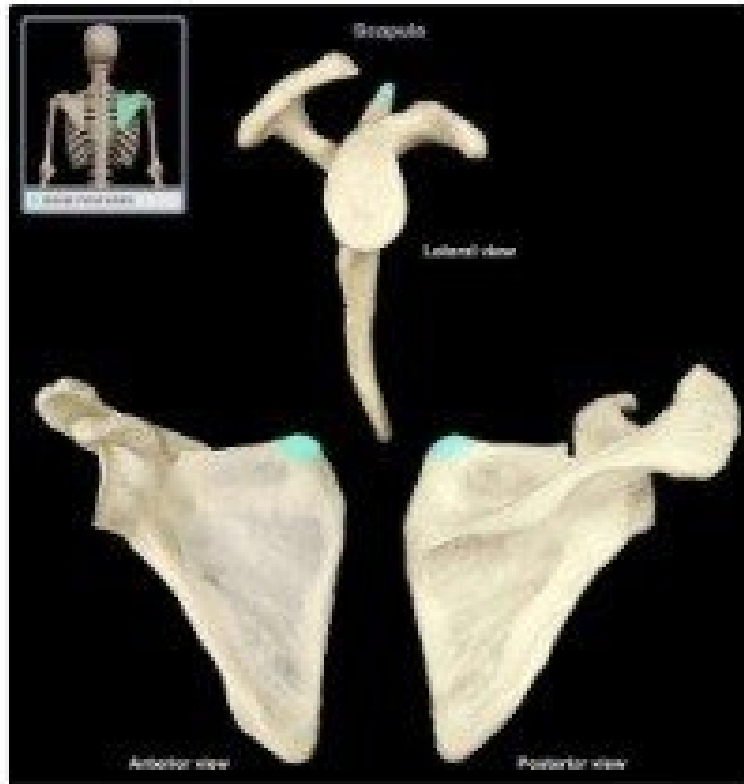


Name this
area of the
scapula.

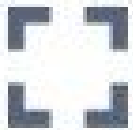


Infraspinous Fossa

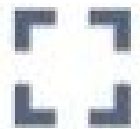


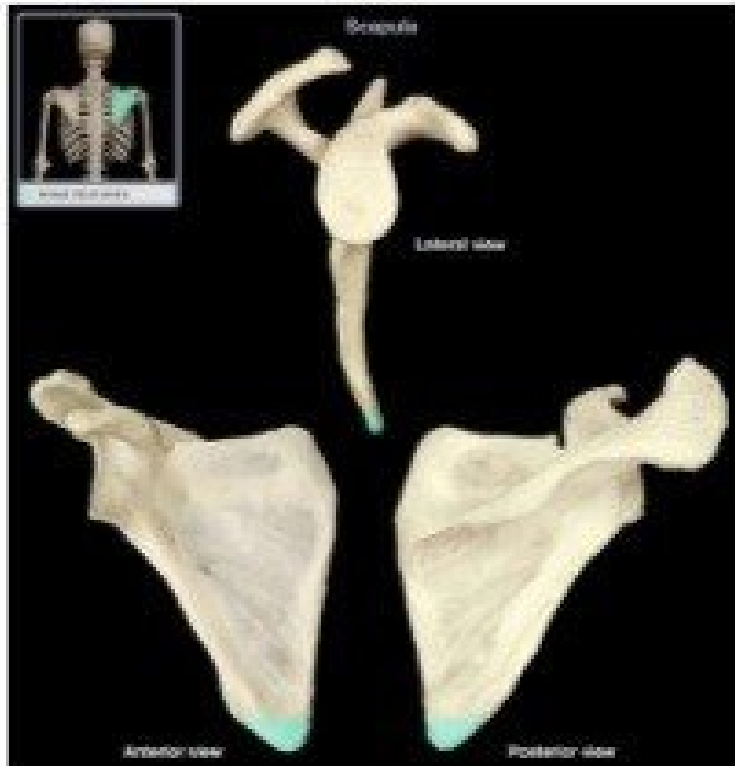


Name this corner.

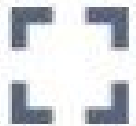


Superior Scapular Angle (Angulus Superior)

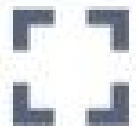


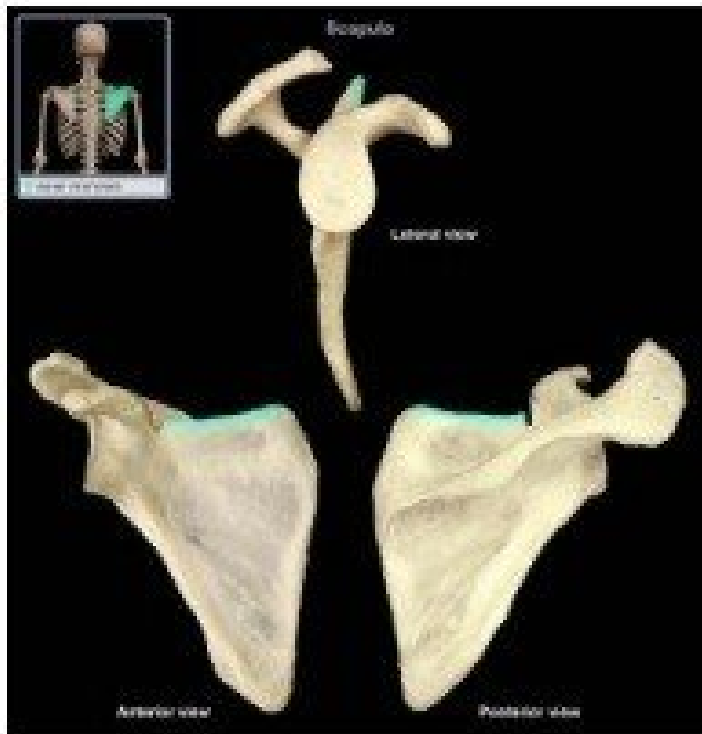


Name this
corner.

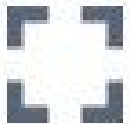


Inferior Scapular Angle (Angulus Inferior)

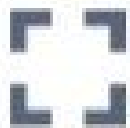


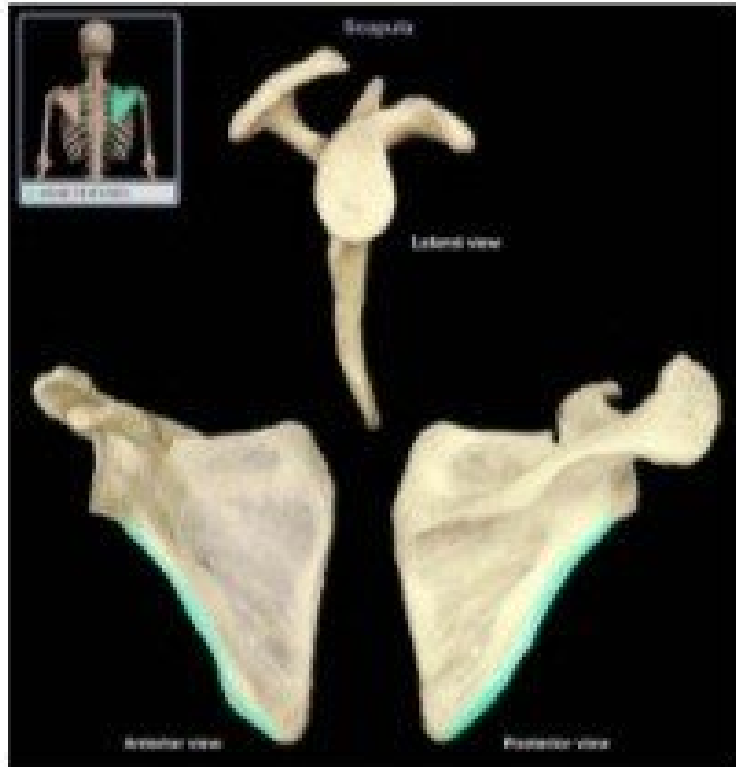


Name this border.

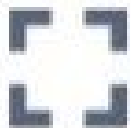


Superior Border
(Margo Superior)

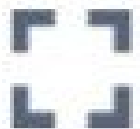


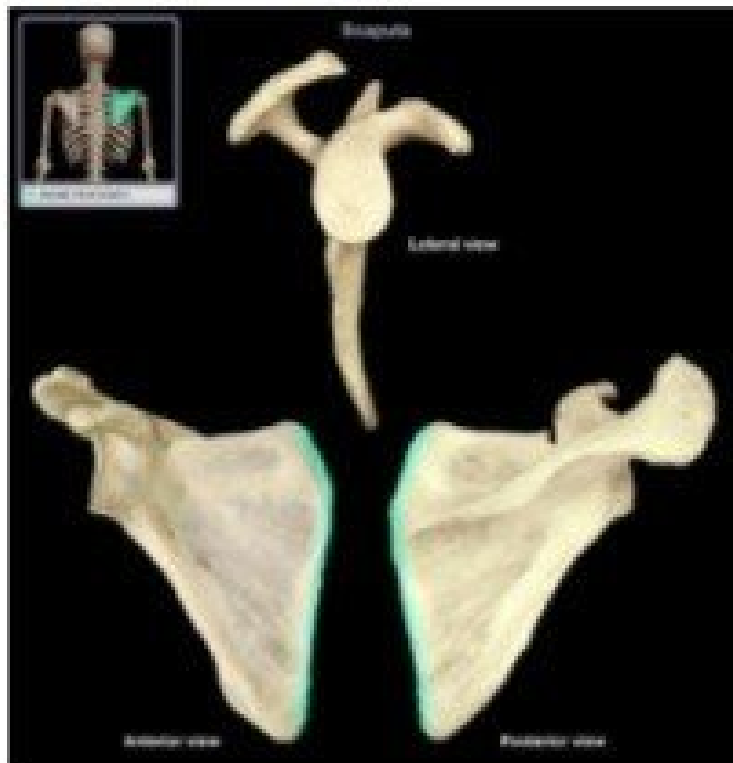


Name this border.

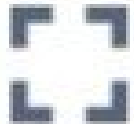


Lateral Border (Margo Lateralis)

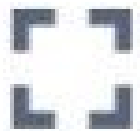


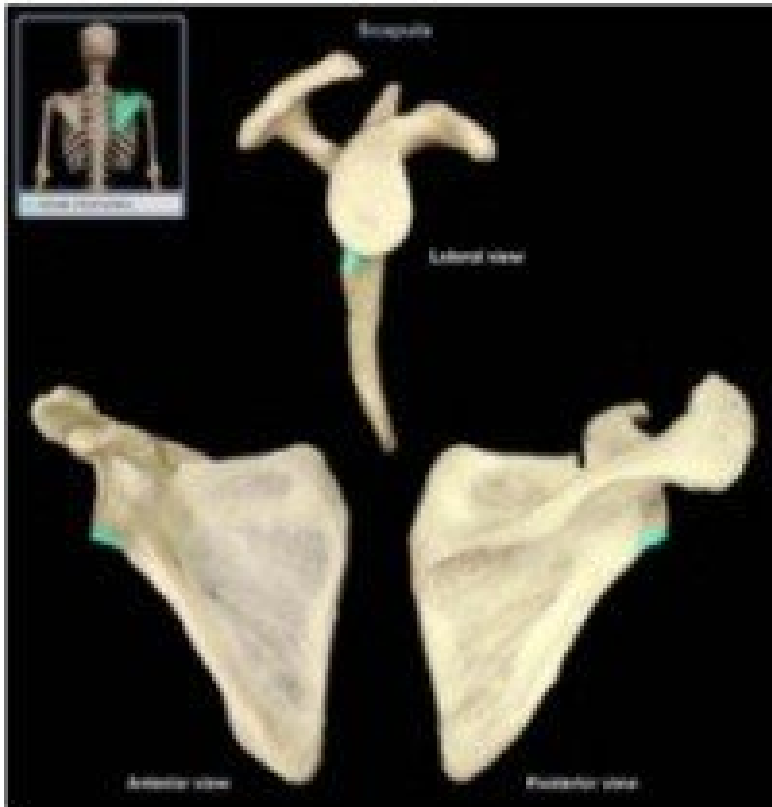


Name this border.

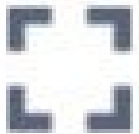


Medial Border
(Margo Medialis)

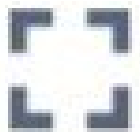


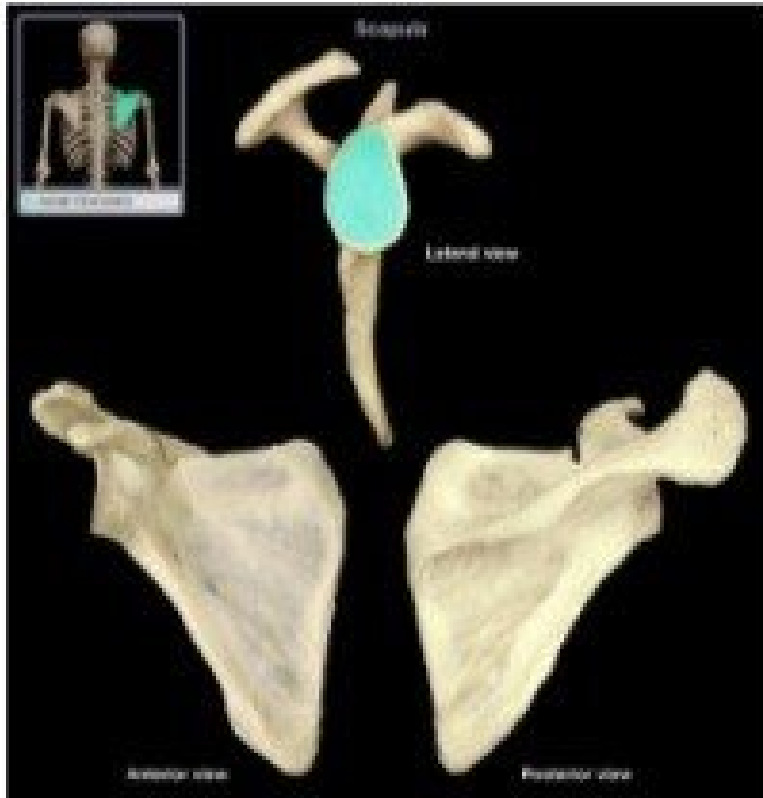


Name this part.

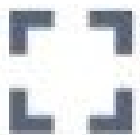


Infraglenoid Tubercle
(Tuberculum
Infraglenoidale)





Name this
cavity.



glenoid cavity of the
scapula

