

First Lecture

Shoulder divide to :

1- humerus

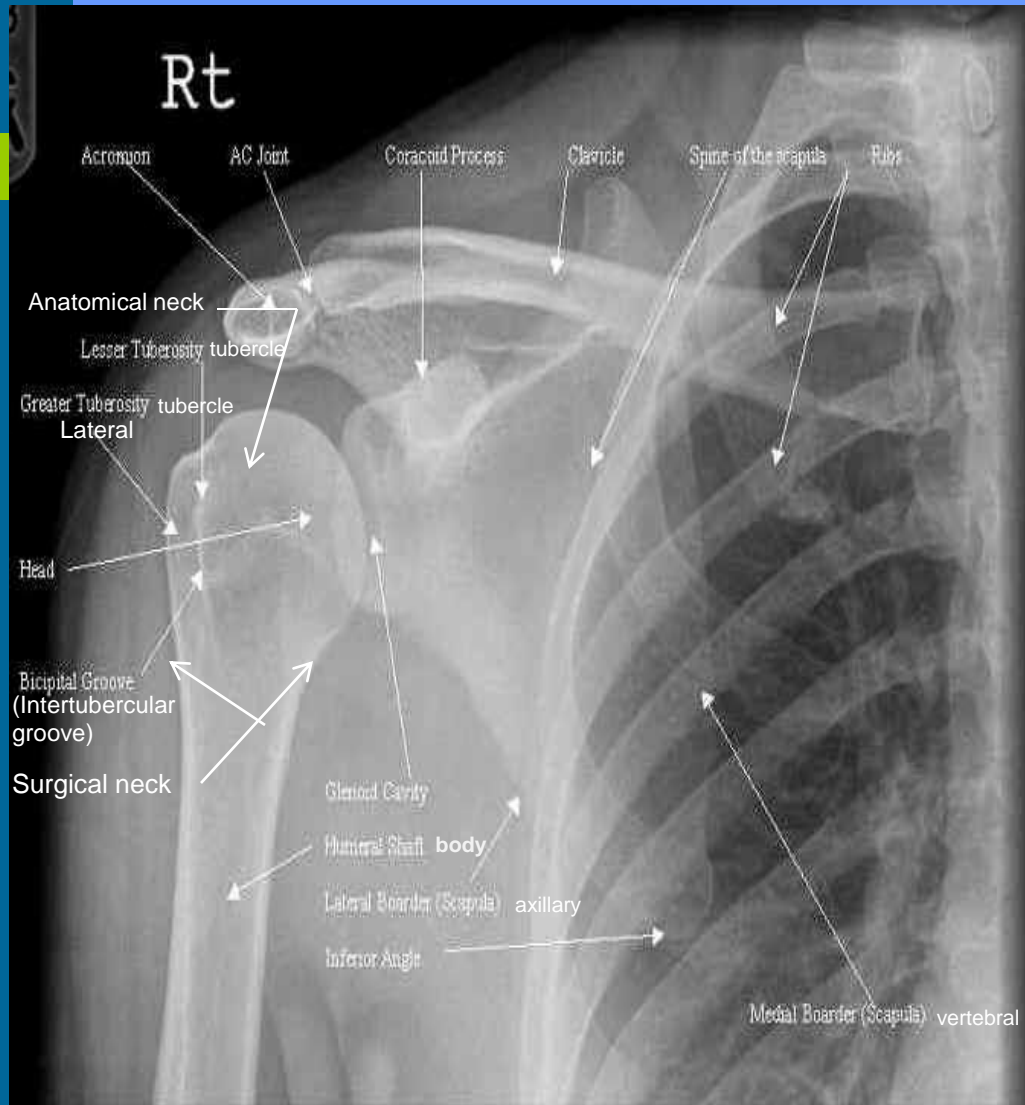
2- clavicle

3- scapula

What is x-ray?

Shoulder - Anatomy of the Shoulder Joint •
Video - About.com.flv

Humerus



Se:1
Im:1
SAQUILAYAN TEODORO
DRYSTAR_2
Mar 17 2007 3:18:50:036PM
Fit To Film

SBAHC
AMAL, AL AHMARI MOHAMMED
Study Date:20070106
Study Time:154839.234
Sex:F
00019278
Im Date:20070106
Im Time:155020
Acq Time:155020
ZF:0.743
05:30
Age:29Y

Head of humerus

Anatomical neck

Greater tubercle (Tuberosity)
(lateral)

5 cms

Surgical neck

Body, shaft

Humerus

Sensitivity:400
Latitude:7
kvp:88
mAs:750

5 cms

W:2462

Im:

Se:1
Im:1
SAQUILAYAN TEODORO
DRYSTAR_2
Mar 17 2007 3:18:50:036PM
Fit To Film

SBAHC
AMAL, AL AHMARI, MOHAMMED
Study Date:20070106
Study Time:154839.234
Sex:F
00019278
Im Date:20070106
Im Time:155020
Acq Time:155020
ZF:0.743
DOB:1977.05.30
Age 29Y

L

Head of humerus

Anatomic neck

Greater tubercle

(lateral)

5 cms

Surgical neck

Humerus

Body,shaft

Sensitivity:400
Latitude:7
kvp:86
mA:760

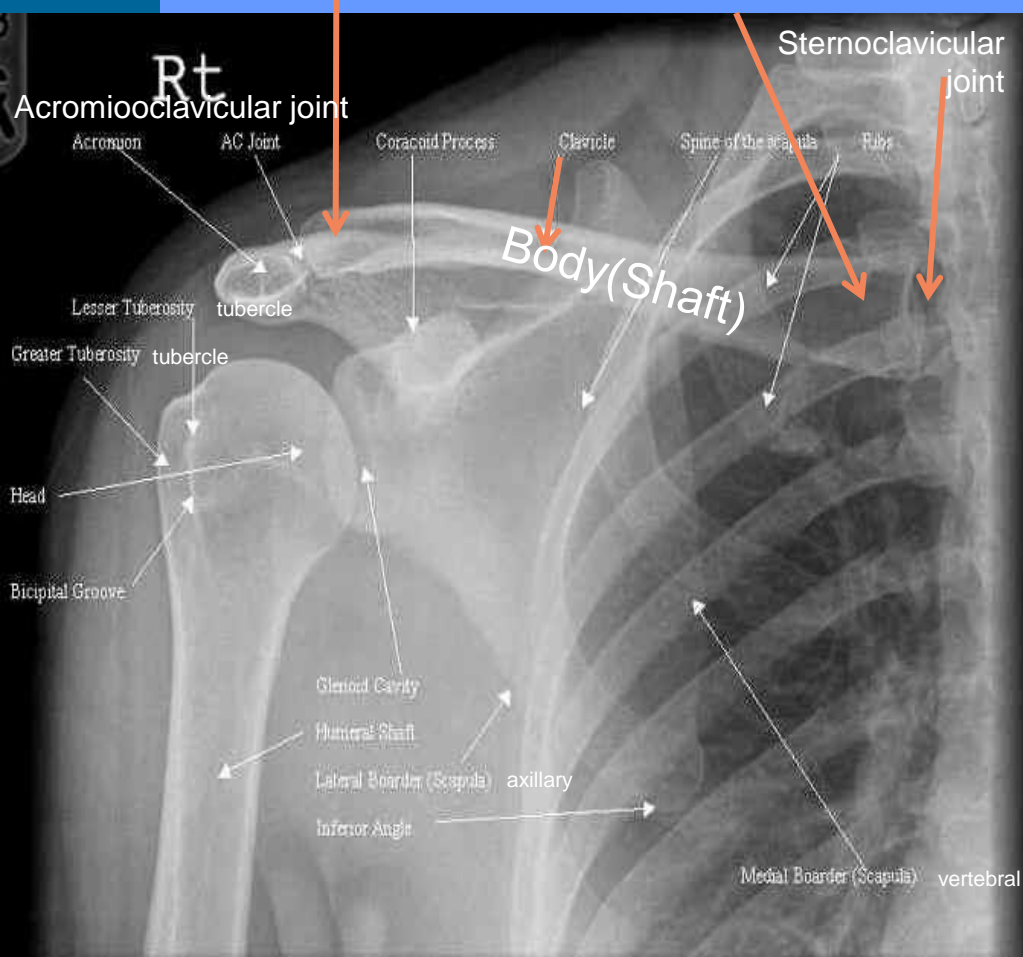
5 cms

W:2462

Clavicle

Acromial extremity(end)

Sternal extremity(end)

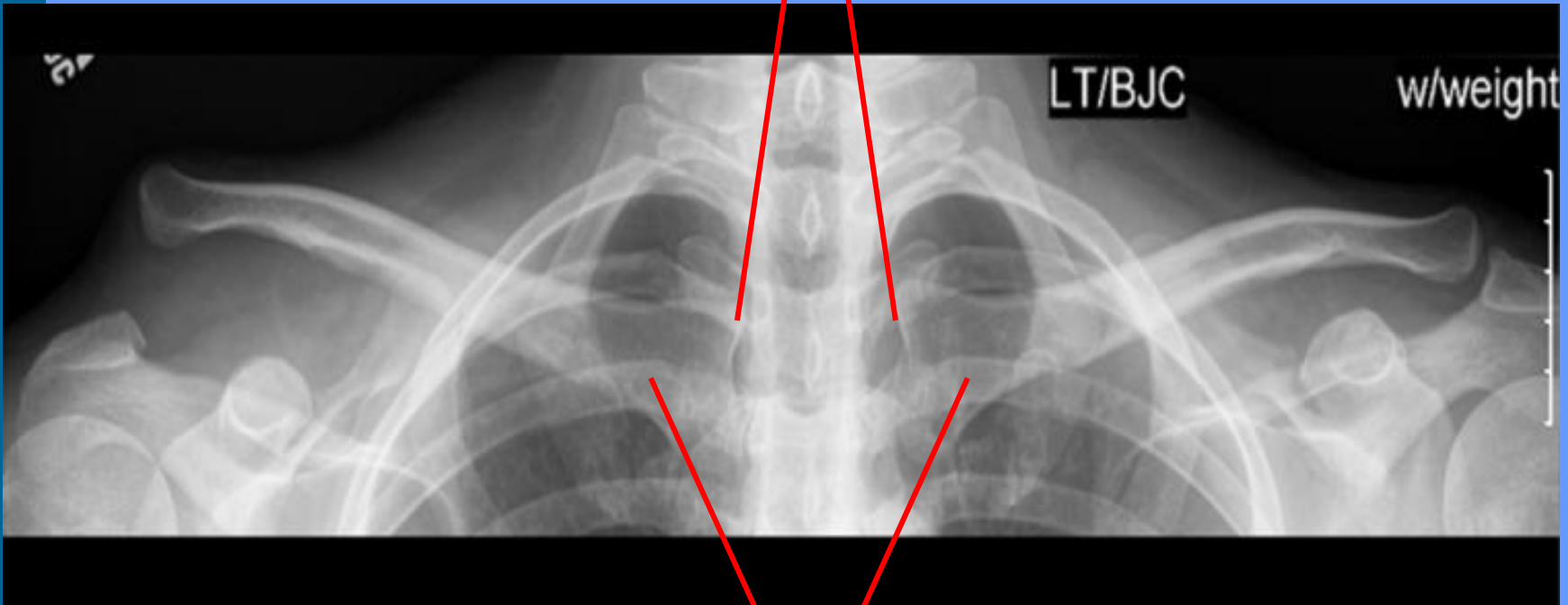


1. Joint name?

2. Bone name?



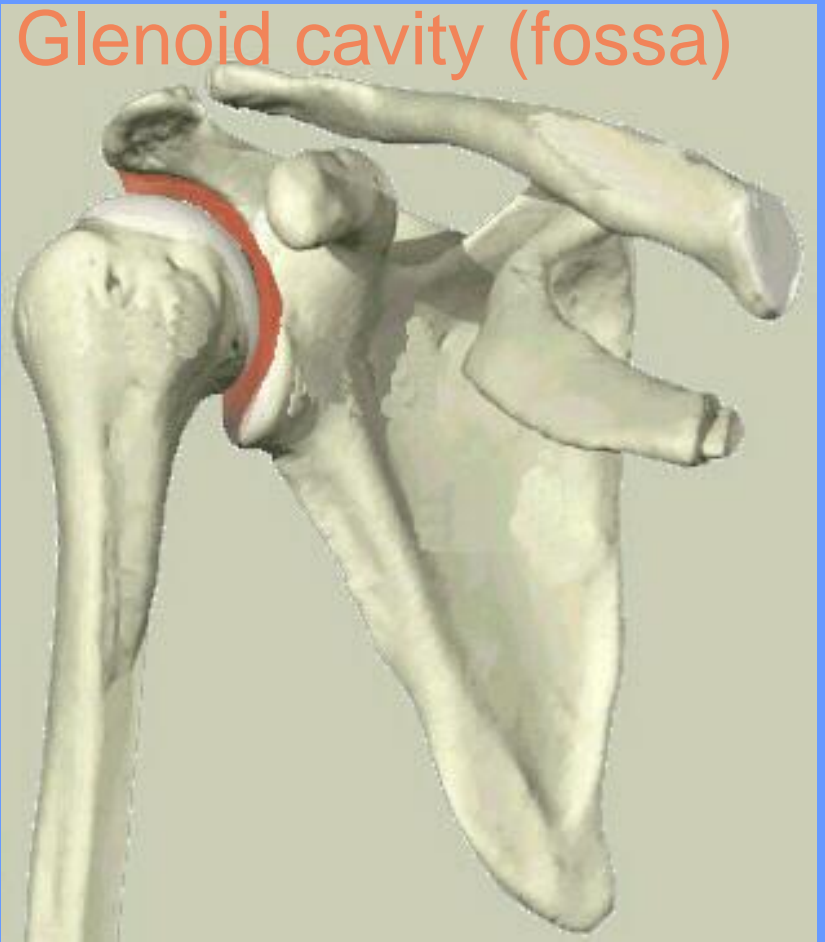
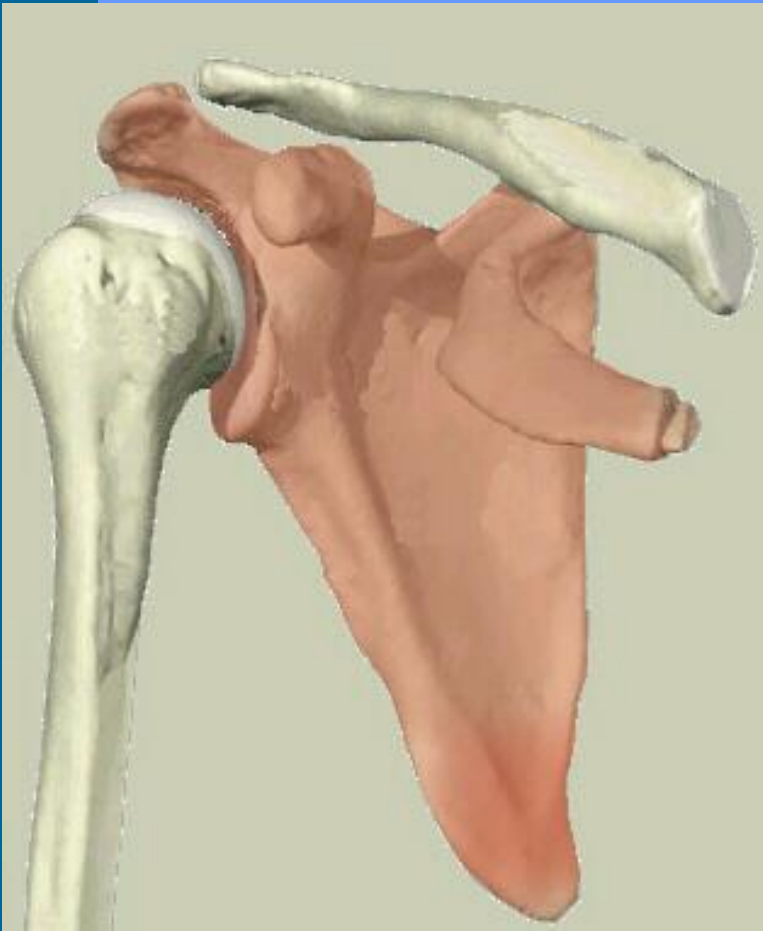
Sternoclavicular j



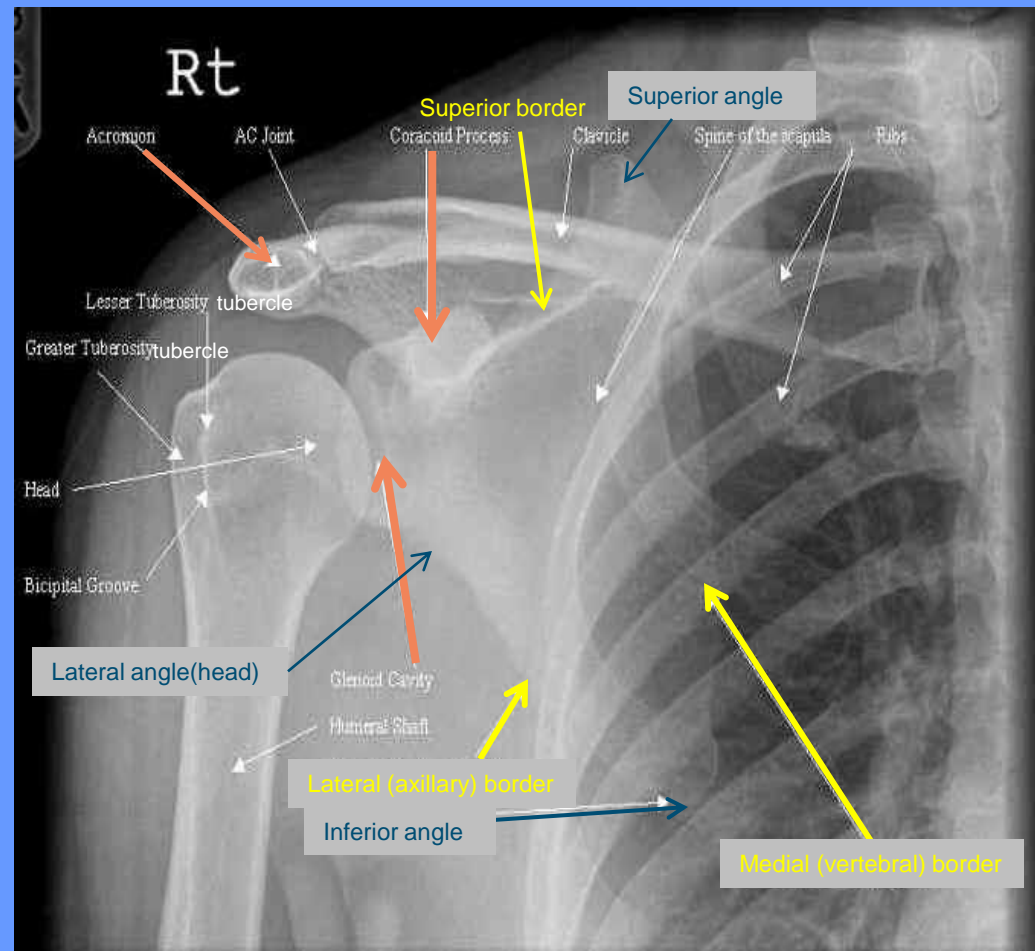
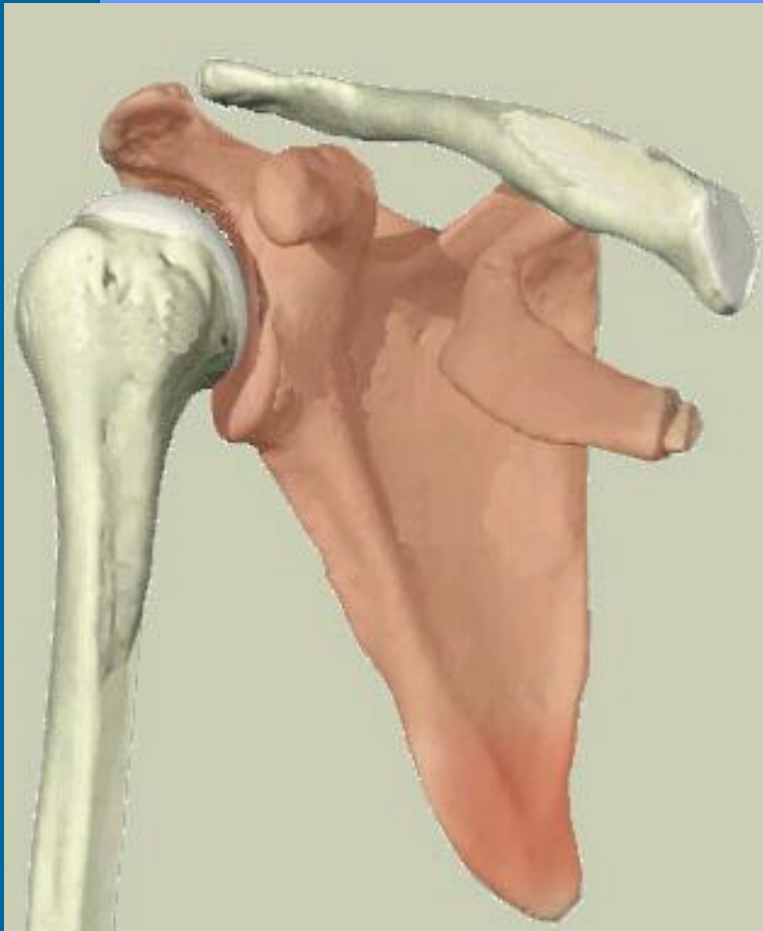
Part name

Sternal extremity(end)

Scapula



Scapula



Se:1
Im:1
SAQUILAYAN TEODORO
DRYSTAR_2
Mar 17 2007 3:18:50:036PM
Fit To Film

SBAHC
AMAL AL AHMARI MOHAMMED
Study Date:20070106
Study Time:154839.234
Sex:F
00019278
Im Date:20070106
Im Time:155020
Acq Time:155020
ZF:0.743
DOB:1977 05 30
Age 29Y

Medial (vertebral)
border

Superior border

Scapula

Head of scapula
Lateral angle

coracoid
process

Acromion

Glenoid cavity

Scapulohumeral j

Glenohumeral j

Sholder j

5 cms

Lateral (axillary)border

5 cms

Sensitivity:400
Latitude:?
kvp:88
mA:780

W:2462

Se:1
Im:1
SAQUILAYAN TEODORO
DRYSTAR_2
Mar 17 2007 3:18:50:036PM
Fit To Film

SBAHC
AMAL, AL AHMARI MOHAMMED
Study Date:20070106
Study Time:154839.234
Sex:F
00019278
Im Date:20070106
Im Time:155020
Acq Time:155020
ZF:0.743
DOB:1977.05.30
Age 29Y

Scapula

Acromion
Glenoid cavity fossa
Scapulohumeral j
Glenohumeral j
Shoulder j

5 cms

Sensitivity:400
Latitude:7
kvp:88
mA:780

5 cms

W:2462

Se:1
Im:1
SAQUILAYAN TEODORO
DRYSTAR_2
Mar 17 2007 3:18:50:036PM
Fit To Film

SBAHC
AMAL AL AHMARI MOHAMMED
Study Date:20070106
Study Time:154839.234
Sex:F
00019278
Im Date:20070106
Im Time:155020
Acq Time:155020
ZF:0.743
DOB:1977 05 30
Age 29Y

L

Scapula

Coracoid
process

Acromion

Scapulohumeral j

Glenohumeral j

Head of scapula
Lateral angle

5 cms

Lateral (axillary)border

Sensitivity:400
Latitude:?
kvp:88
mA:780

5 cms

W:2462

LT shoulder AP external rotation

