Anterior shoulder dislocation is the commonest dislocation in human body with an incidence of 1-2% in the general population.
Recurrent rate of 94% - 96% in patients age less than 20 year old
79% in patients 21 to 30 year old
50% in patients 31 to 40 year old
14% in patients older than 40 year old

Recurrent rate in athletes below the age of 30 is 82% as compared to non-athletes 30%.

Acute dislocation in children have recurrence rate of 100%

In primary dislocation, all patients will have haemarthrosis, labral damage, bankart lesion and hill-sach lesion. West point experience, bankart lesion 97%, hill-sach lesion 90%, HAGL lesion 2%, and haemarthrosis 100%.

Non operative treatment has higher rate of recurrence 47%- 85%

Surgical stabilization gives good success rate of 92%