In this report, the authors present a case of a 53-year-old man with Rt. shoulder instability & comminuted displaced intra-articular glenoid fracture - Ideberg classification Type Ia - treated with arthroscopic fixation using a headless compression screw (HCS) & suture anchors.

**Case**

**History & P/E**
- 53 / M
- C/C
  - Pain shoulder Rt. Onset: 1 day ago
  - Slip down
- P/E
  - LROM shoulder Rt. d/t pain
  - Swelling (+)
  - Apprehension test (+)
  - No tenderness AC joint

**Preop. X-ray**
Inferior & anterior subluxation Rt. HH with multiple bone fragments. Especially a large bone fragment posterior the GH joint.

**Preop 3D CT Scan**
Comminuted displaced anteroinferior glenoid fracture (Ideberg classification Type Ia)
Multiple bone fragments.
  ✓ A bone fragment anteroinferior glenoid (Bony Bankart)
  ✓ A large bone fragment posterior the GH joint.

**Discussion**

**Open V/S Arthroscopic Surgery**
- Approach(Subscapularis tenotomy)
- Intraoperative assessment
- Reduction(a bone fragment posterior the GH joint)
- Fixation(Which fixation device?)

**In this Case**
- Reduction
  Easily reduced by the labral attachment to the bone fragments
- Fixation
  Some difficulty in internal fixation using a HCS(Acutrak 2 Micro / tip 2.5mm, tail 2.8mm) d/t too short the screwdriver.

**Summary**
- The labral attachment to the bone fragment can be helpful in arthroscopic reduction of comminuted displaced intraarticular glenoid Fracture.
- It is important to carefully choose a screwdriver of sufficient length as well as a fixation device.