DISLOCATION OF THE
TOTAL HIP Arthroplasty
The point must be made that an occasional post-operative dislocation ... is no disgrace. Patients can sometimes be quite irresponsible and unreasonable during this period ... It is only in recurrent subluxation or dislocation that the surgeon might have to hold himself responsible."

Sir John Charnley 1979, one of the Founding Fathers of the total hip surgery.
The total hip dislocation is a painful complication in which the femoral ball component comes out (dislocates) of its place in the cup component and moves outside the total hip.
The mechanisms of dislocation

Impingement of the neck of the femoral component against the rim of the cup
Other causes

- Weak soft tissue; abductors, capsule,…

- Wrong component position
Stability of the total hip joint

1. Restoration of balance in soft tissues around the total hip
2. Good position of the components
4. The size of the head component
5. Large head makes the total hip joint more stable
good position of cup = stable hip

bad position of cup = unstable hip
flexion > 90 degrees

outer size of cups is equal

flexion < 90 degrees
How often does it happen?

- %0.3 - %3

- Medicare patients in the United States: patients operated on by surgeons who performed less than 6 THR annually experienced 4.2% dislocations, patients operated on by surgeons with > 50 THR annually experienced only 1.5% dislocations.
Factors increasing risks of dislocation

Usually, not one but several risk factors collaborate.
Patient risk factors include:

- advancing age
- female gender
- prior surgery
- fracture through the hip joint
- posterior approach
- weak abductors
- neuromuscular disorders
- dementia
- alcohol abuse
Important surgical risk factors leading to dislocation include

- wrong positioning of the total hip components,
- failure to restore leg length and/or proper tension of the tissues around the total hip,
- failure to preserve the strength in the abductor muscles (the strong muscles that move the leg sideways and keep the femoral ball in the cup).
Implant risk factors

- include total hip models with small femoral heads (22 mm)
- femoral heads with thick femoral neck component.
How to reduce the chance of DX
-Right component selection & position
  Acetabulom; 11-28 Ante, 40+ Inclination
  Femoral stem; 10 Ante version
- good soft tissue management
- Patient training
Soft tissue management

Repair of capsule, short external rotators
Not to damage abductor system
Minimal invasive surgery
  – 2 incisions,
  – one short incision
My experience with minimal incision

- poster lateral approach
- 6-8 Cm
- Just from posterior tip of greater trochanter as to rim of acetabulum
- 10 patients with Zimmer and Stryker system
Patient training

- Using an abduction pillow; Massachusetts General hospital protocol for all THAs
- Tavantoos aduction pillow
Massachusetts General Hospital
Tavan-Toos Abduction Pillow
Patient training

- Noncompliance patients, spica cast
- How to start sitting, standing and sitting
- Restroom sitting
- Not to sleep prone
Symptoms and Signs of total hip dislocation

Total hip dislocation is a very painful condition.
Symptoms and Signs of total hip dislocation

- feels very painful "popping" in the total hip joint.
- keeping the whole leg stiff and firmly pushed to the midline and the other leg
- In patient with many dislocations in the past, the pain may be only moderate
Treatment of the first dislocation

CR: Longitudinal traction and slight abduction when the head is at the level of the acetabulum.

Post care: adduction orthosis (15°), traction, spica cast for 6 weeks.
An 80-years man, Department of Orthopedic Surgery, Ghaem Hospital 1383
It dislocated for 2 times

- We manage the patients with a spica cast
The repeated dislocation

The first dislocation that occurred during the first three postoperative weeks and was treated accordingly has a low risk of recurrence: about 20 to 30% during the next years.

After another (second) dislocation the risk that the total hip will continue dislocate increases substantially; according to some statistics about 50% of patients who had two dislocations will continue to dislocate their total hip repeatedly; this risk is especially high if the total hip operation was done through posterior approach or if the total hip is a model with a small femoral head.
Examinations after second and further dislocations

Comprehensive x-ray

CT-Scan

Fluoroscopic study under sedation
OPERATIONS TO IMPROVE THE STABILITY

1. Revision of faulty positioned components

2. Operations to relieve slackness of soft tissues around a total hip
   - A: soft tissue advancement
   - B: Change the length of neck
   - C: Revision
   - D: Constrained cups
   - E: Bipolar hip prosthesis
**UNSTABLE TOTAL HIP**

NORMAL CUP

CONSTRAINED CUP

locking ring

in flexion

ball subluxates

locking ring

keeps ball in place
The diagram illustrates a bipolar prosthesis, where:

- The **cup** articulates directly with the hip socket.
- The **metallic cup** is surrounded by the **polyethylene cup**.

**BIPOLAR PROSTHESIS**
Dislodgment of the polyethylene liner is an increasingly common complication following total hip arthroplasty.
What are the symptoms

painful limp and shortening of the limb
Treatment

Operation of the dislodged liner is necessary, the surgery should be done as soon as possible.
References

2. Charnley J Low Friction Arthroplasty of the Hip, Springer Verlag, 1979, p 319