DEVELOPMENTAL DISLOCATION OF THE HIP [DDH]

Older terminology was Congenital dislocation of the hip.
DDH means ‘developmental dysplasia of the hip’.
DDH is better than CDH as dislocation is not always congenital.
DDH includes: Acetabular dysplasia
  - Dislocatable on Barlow’s test
  - Dislocated: Early: Reducible
  - Irreducible [Teratologic] : Larsen’s syndrome
  - Arthrogryposis

Incidence: 1: 1000

Risk Factors

<table>
<thead>
<tr>
<th>Risk Factor</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family history</td>
<td>20%</td>
</tr>
<tr>
<td>First born</td>
<td>common</td>
</tr>
<tr>
<td>Female</td>
<td>85% [7:1]</td>
</tr>
<tr>
<td>Breech</td>
<td>40%</td>
</tr>
<tr>
<td>Premature</td>
<td>More common</td>
</tr>
<tr>
<td>L side</td>
<td>65%</td>
</tr>
<tr>
<td>Package Disorder</td>
<td>Torticollis, Plagiocephaly, Metatarsus varus</td>
</tr>
<tr>
<td>Flat foot.</td>
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</tbody>
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Pathology

- Anteverted neck
- Shallow acetabulum
- Excessive capsule
- Inverted limbus
- Narrow medullary cavity of the femur
**Structures obstructing reduction of a dislocated hip are**

- Inverted Labrum [Limbus]
- Capsular constriction
- Tight iliopsoas tendon
- Inferior transverse acetabular ligament
- Fibrofatty pulvinar
- Hypertrophied ligamentum teres

**Natural course of DDH**

90% of unstable hips stabilise by 9 weeks of age.

Only reduction is effective when it is performed before 18 months. The maximum remodelling of the acetabulum occurs by this time.

After 18 months: Pelvic osteotomy is required.

  - Salter’s is performed <8 years; Dega’s osteotomy >8 years

Secondary osteoarthritis occurs at 20-45 years

**Hip check during first 3 weeks**

- Family history
- Pregnancy history: Full term or not
- Caesarean or not
- Breech or not
- Other congenital problem: inspect Feet, knees, Spine, neck for Torticollis

**Hip examination**

- Asymmetric skin folds is not a reliable sign
- Galleazia test for limb length
- Abduction of the Hip: usually 90°
- Tests: Barlow’s, Ortolani’s tests
**Barlow’s test**

Positive in Dislocatable hip
Examine one hip at a time
With one hand to stabilise pelvis
and the other hand held over hip under question with
thumb over the groin and fingers over the greater
trochanter. Now slightly adduct.
Pressure over the lesser trochanter dislocates the head.

**Ortolani’s test**

Positive in early life [<3months]
Both hips examined at same time
Hip at 90º; Knee 30 º Flex
Now Abduct with finger pressure over the greater trochanter

**X ray**

Von Rosen View: <4 months

Patient is supine with hips abducted 45º and
in internal rotation

AP projection of the pelvis is then obtained

Axis of the femoral Shaft points towards the triradiate
cartilage

**X rays at 4 months**

H  Hilgenreiner’s line
P  Perkin’s line
S  Shenton’s line
AI  Acetabular Index:
  Normal  27.5  [>30º Pathological]
X-ray > 5 years.

**CE angle [centre edge angle]**

N > 25°
< 15° abnormal

**Ultrasound**

Gives accurate diagnosis
Useful under the age of six months.

Non-invasive
Can be assessed in the Harness

Dynamic ultrasound:
gives information about stability

Alpha angle >45-60° dysplasia;
<45° dislocation

1. Periosteum of ilium
2. Cartilage. Acetabular. Roof
3. Acetabular labrum
4. Joint capsule
5. Ilium
6. Promontory of acetabulum rim
7. Iliac bone
8. Inf. Margin of ilium
9. Femoral head
Normal: 1. Dynamic: stable
2. Head cover > 40%
3. Alpha angle >60°
Disadvantages
Operator dependent

TREATMENT

1. All new born requires screening with Barlow’s and Ortolani’s test, Abduction, Galleazzi test.

2. Usually first 3 weeks does not require any treatment. If unstable at 3 weeks, needs Pavlick Harness

3. After 4 weeks, repeat the ultra-sound in the harness. If head is unreduced, fixed abduction splint is used.

4. At 3 months, when X ray is suspicious, an arthrogram is done under anaesthesia to check whether hip is concentrically reduced.

   When there is no concentric reduction, adductor tenotomy and then look for concentric reduction under Image intensifier.

5. When reduced hold it in a human position ie.,
   90° of flexion and 45° abduction in a Hip spika

6. Following spika, a CT scan is done at day one and then at one week and at 6 weeks to confirm concentric reduction

7. Failure to achieve concentric reduction needs an open reduction. Sometimes femoral or pelvic osteotomy is required.
**Pavlick Harness**

- **Parts:** Shoulder harness; Booties
- **Anterior strap controls** flexion
- **Posterior strap controls** the abduction
- **Indication:** 0-6 months
- **Safe zone of Ramsey:** Flexion 90° and Abduction 45°

<table>
<thead>
<tr>
<th>Problems</th>
<th>Solution</th>
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<tbody>
<tr>
<td>Posterior wall defect and persistent subluxation</td>
<td>Prolong harness; Consider Arthrogram</td>
</tr>
<tr>
<td>Failure of reduction and lax joint</td>
<td>Fixed abduction brace</td>
</tr>
<tr>
<td>Inferior dislocation of the hip</td>
<td>Decrease flexion by 20°</td>
</tr>
<tr>
<td>Femoral nerve neuropathy</td>
<td>Decrease flexion by 20°</td>
</tr>
<tr>
<td>Osteonecrosis [1-4%]</td>
<td>Decrease abduction</td>
</tr>
<tr>
<td>Poor harness fit</td>
<td>Change sizes</td>
</tr>
<tr>
<td>Poor compliance</td>
<td>Parent education; Think about fixed splint like Von Rosen</td>
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**OPEN REDUCTION**

Open reduction:  
- Medial approach  
- Anterolateral approach

**MEDIAL APPROACH [LUDLOF’S]**

**Indication** 6 months – 1 yr

**Technique**
- Small groin incision [from the femoral art pulses to medial]
- Divide Adductor longus
- Visualize Adductor brevis with anterior branch of Obuturator Nerve
Go between Adductor brevis and Pectineus and identify iliopsoas
Psoas tenotomy distal to the MCFA
Arthrogram

Hip joint capsulotomy and divide the ligamentum teres
Trace to transverse acetabular ligament.

**Disadvantages of medial approach**

- Poor exposure
- Unable to reef redundant capsule

**Advantage**

- Less Avascular necrosis
- Less invasive and less scar

**Contraindication:** Teratologic dislocation

**ANTEROLATERAL APPROACH [SMITH PETERSON]**

**Indication** 12 months to 8 years

**Technique**

Bikini incision - lateral femoral cutaneous nerve of thigh retracted medially
Interval between Tensor fascia lata and Sartorius
Ligate ascending branches of Lateral circumflex femoral artery lying on rectus femoris
Iliac crest apophysis is split and elevate abductors laterally
Both heads of Rectus Femoris divided [AIIS]
Capsule: T incision of capsule. Transverse along the labrum and vertical along the neck
Iliopsoas divided at the pelvic brim [only tendon the muscle]
Open the joint and trace the ligamentum teres to transverse acetabulum ligament and divide it
Excise bulky ligamentum teres and pulvinar fat
Reduce the head in the joint and double breast capsular flaps
Femoral shortening if reduction is tight.
PELVIC OSTEOTOMY

TYPES

I  **Redirectional osteotomy**: Increase anterior-lateral coverage of the femoral head by redirecting roof of the acetabulum.

   Eg: Salter’s osteotomy in younger kids [<8 years]
   Dega’s osteotomy in older kids [> 8 years]
   Ganz or Bernes [>15 years]

Other less commonly done osteotomy
   Dial osteotomy [Wagner]
   Double osteotomy [Sutherland]
   Triple [Steel]

II  **Reshaping Osteotomy**: Pemberton osteotomy

III  **Augmentation of the roof of the acetabulum**: Chiari’s osteotomy
     Shelf (Staheli)
SALTER’S OSTEOTOMY

**Prerequisite**
Head of the spherical should be spherical
Concentric reduction should be possible
Age < 8 years

**Approach:** Antero-lateral like Smith Peterson through a bikini incision

**Osteotomy:** From Greater Sciatic notch and Anterior inferior iliac spine

- Distal fragment is rotated: Entire acetabulum, pubis and ischium is rotated with a hinge at symphysis pubis to cover anterior and lateral aspect of the head
- Osteotomy site is opened anteriorly: Wedge from the anterior part of the Ilium is placed and fixed with K Wires
- Hip spika for 6 weeks.

Salter recommends: 18 Months to 6 years for dislocation and 18 M to 12 yrs for Subluxation of the hip.

PEMBERTON OSTEOTOMY

Large acetabulum and spherical head
Hinge: at triradiate cartilage
Pericapsular osteotomy curved and bone graft

Upper limit 12 yrs [when triradiate cartilage closes]
STAHELI’S AUGMENTATION PROCEDURE

Indication: DDH with aspherical head
Normal CE angle is drawn to 35° and measure graft length as shown.

Bikini incision 2 cm below and parallel to the Iliac crest
Expose hip through a standard Ilio-femoral approach.
Divide Rectus Femoris reflected head
Placement of acetabular slot is important: at the margin 1 cm deep
Autograft from outer table and second layer right angle to the first one pack them above with Cancellous

CHIARI OSTEOTOMY

Outcomes Related to age of the patient, the degree degenerative change, the degree of the medial displacement of the acetabulum.

It is a medial displacement of ilium for older children,
With deformed head and a CE angle greater than –9°
Medial displacement 40-60%

When an osteotomy indicated

< 8 years = Salter’s osteotomy
> 8 years = Dega’s osteotomy
Head spherical but acetabulum is large = Phemberton
>8 years, Head not spherical = Chiari’s/Shelf procedure
but pain is disabling: Arthrodesis or arthroplasty
15 year, head is spherical: Dial, Ganz or Sutherland or triple
\[ Steele \quad Sutherland \quad Dial \]

FEMORAL OSTEOTOMY

Indication

1. When femoral reduction causes excessive joint pressure following open reduction, a femoral shortening procedure is required. This is more likely in children over 3 years requiring open reduction.
2. Derotation: Undertake if extreme cast position of the limb is necessary to keep joint reduced

Technique

Separate lateral incision
Guide wires as marker
Amount of shortening, overlap of bone when hip reduced and bone osteotomised or rotation
Femoral head reduced
Blade and plate fixation
Hip spika: 3-4 months
Avascular necrosis in DDH

Incidence:

Pavlick Harness 1-4%
Open reduction 5%

Ogden’s Classification

I Complete fragmentation; no residual deformity due to regeneration

II Lateral growth arrest from occlusion. Superior Branch of MCFA (Coxa magna and valga, subluxation)

III Complete involvement of the head and substantial deformity

Kalamchi and MacEwen classification

I Changes confined to the ossific nucleus

II Type I + Lateral physeal damage (Coxa Valga)

III Type I + Central physeal damage (Coxa brevis)

IV Total damage to the head and physis

(Coxa plana and brevia)

V Unclassifiable