Acetabular Remodeling after Osteo-Arthroplasty Reconstruction on a Patient with Dislocation of Hip Development

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Clinical Image

Osteo-Arthroplasty Reconstruction (OAR) of the hip is indicated in Dislocation of Hip Development (DHD) with coxa magna. It is a difficult procedure that can generate serious complication: femoral head necrosis, relapsing of luxation or necrosis of the proximal half of the iliac portion of the acetabulum. DHD is a spectrum of pathology that involves dysplasia of both the acetabulum and the femur [1]. Femoral head acetabular incongruence after iliac osteotomy is a clear sign of articular instability. OAR of the hip is done unique approach, double or triple coxal osteotomy, acetabuloplasty, femoral intertrochanterian osteotomy for centering (derotation and varing or valging) if it is the case with femoral shortening and fixation with pediatric blade-plate with pin guide, pediatric screw-plate or fork blade plate [2].

The procedure repositions and reorientates acetabulum and centers the femural head. The evaluation and evolution of acetabular remodeling is done by the Head Center - Acetabular Center discrepancy (HC-AC) [3] (Figure 1), ischial tilt (Figure 2), acetabular index, pubo-ischiatic angle (Figure 3) and Hilgenreiner line (Figure 4). The procedure was performed when the patient was 20 months old. The radiological control was performed after 45 days, one, two respectively three years. Patient is in a good state waking normally without any pain, both lower limbs being the same length.
Figure 2: Ischial tilt is evaluated through ischiadic line in between the articular point of the cartilage and the most lateral point of ischion (ischial tuberosity). The tendency of the line is to become symmetrical with the contralateral one. Acetabular index adjacent to the perpendicular on the ischiadic line is normal thru all the stages.

Figure 3: Puboischiadic angle in between the two central lines, pubian and ischiadic increases significantly on the side of the intervention once the obstruction is been removed by detorsioning of the ischiadic bone that was torsioned while reorienting the acetabulum.

Figure 4: Hilgenreiner line is normalizing from descending oblique becomes ascending oblique and then evolves towards horizontalisation.
References

