Computer-assisted osteotomy of femoral deformity caused by osteogenesis imperfect

Xiong Ying; Wu Tong*; Gan XueWen; Ariful Haque; Ren YunFeng

1Department of Orthopaedics, Yan’an Hospital Affiliated to Kunming Medical University, Kunming, Yunnan, China.

*Corresponding Author(s): Wu Tong
Department of Orthopaedics, Yan’an Hospital Affiliated to Kunming Medical University, Kunming, Yunnan, China.
Tel: +86 1858 935 9032
Email: 627171503@qq.com

Clinical image description
Li Tingxin, 26, is a Chinese female. In 11 years she got admitted in the hospital for several times because of “repeated left femoral fracture with deformity and limited activity”. The patient was diagnosed as osteogenesis imperfecta and multiple skeletal malformations. In 2004, her right femur fractured caused by falling injury, which was treated by open reduction and internal fixation with steel plate. In 2014, the right femur again fractured due to falling injury. External fixation frame and Kirschner wire fixation were performed again. After One year, the external fixation frame was taken out and Kirschner wire has been retained. In 2000, she had left hip pain without any deformity, which improved after rest. In 2008 she again felt the pain, but no obvious cause detected. After X-ray examination in hospital, she was diagnosed as left femur fracture. After traction treatment, the fracture healed, and then left femur deformity gradually appeared, making it difficult to stand.

We printed her left femur in 3D, simulated osteotomy with computer, and made osteotomy guide plate. During the operation, we cut the bone according to the position of the guide plate, and then used Ortho-Bridge System (OBS) invented by ourselves to fix the fracture [1], so as to ensure the almost correct shape of the femur. After the operation, the effect was good, and the patient could stand on his own.

References

Figure 1: Bilateral femur deformity on CT, especially in the left side.

Figure 2: 3D printing simulation operation of femur

Figure 3: Full length films of both legs after operation