

Score	Pain	Hip range of motion	Walking ability
0	Disabling pain at rest	Ankylosis in poor position	No walking possible
1	Pain interfering with sleep	No movement, slight deformity	Only with 2 crutches or frame
2	Pain that prevents walking	Flexion $\leq 40^\circ$	Minimal walking with 1 cane
3	Pain tolerable with limited activity	Flexion $40^\circ$ - $60^\circ$	Walking for <1 hour with 1 cane
4	Pain that disappears with rest	Flexion $60^\circ$ - $80^\circ$	Short walk without cane but marked limp
5	Mild pain with normal activity	Flexion $80^\circ$ - $90^\circ$ + $15^\circ$ abduction	Walks without cane but noticeable limp
6	No pain	Flexion $>90^\circ$ + $30^\circ$ abduction	Normal

Score sum	Classified as ...
0-8 points	Poor
9-12 points	Moderate
13-16 points	Good
17-18 points	Excellent

Table E-1

Individual clinical scores for pain, range of motion, and walking ability according to the Merle d'Aubigné<sup>12</sup> system and classified into four grades as described by Streck<sup>13</sup>.

Table E-2 Radiographic classification for osteoarthritis of the hip according to the Tönnis system<sup>14</sup>

Stage	Definition
0	No arthritis
I	Increasing sclerotic changes of femoral head and acetabulum, slight narrowing of joint space, low-grade osteophytes
II	Small cystic changes in acetabulum and/or femoral head, increasing narrowing of joint space, beginning of asphericity
III	Large cysts in femoral head and/or acetabulum, massively narrowed joint space, erosions, asphericity of femoral head and necrosis

Free for sticker

Name

DOB:

Diagnosis: Cam - Impingement Hüfte li bei nicht-sphärischen Kopf  
Operation: CLW lux, Fräsen Pfannenrand + HK + Refix Labrum  
Date of operation: 5.3.02  
Operated side: li

On the following pictures, please specify: 1) orientation; 2) origin of sample and suture location (med/lat and cross-section views); 3) site of labrum thickening, rupture, calcification, degeneration, and cysts; 4) areas of cartilage fibrillation, ulceration, and balding.

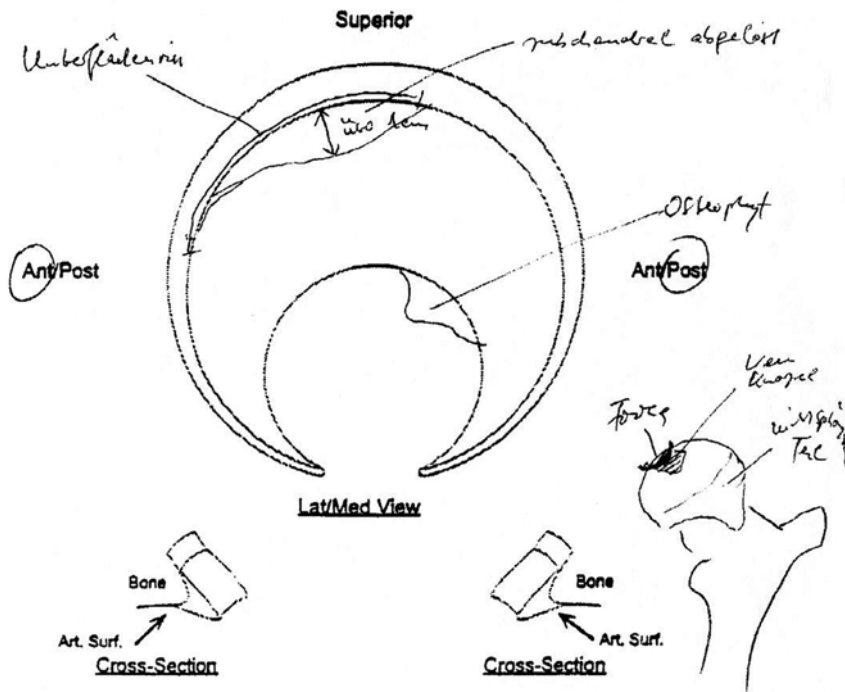


Fig. E-1

Example of an intraoperative map, as drawn by the operating surgeon, containing detailed information about the cartilage damage and amount of rim trimming.