

**KNEE OPERATIVE RECORD**

lastname: \_\_\_\_\_ forename : \_\_\_\_\_ birthday: / /

Date of surgery: / / surgeon: \_\_\_\_\_ anaesthesiologist : \_\_\_\_\_

**SIDE:** right / left **Tourniquet:**  yes  No **length:** \_\_\_\_\_ mn  **CELL-SAVER**

perioperative antibiotiques: \_\_\_\_\_ quantity: \_\_\_\_\_ g Nb injection:

**SURGICAL APPROACH**

skin incision :  central  ant/med  ant/lat  scar excision

arthrotomy:  medial  lateral  keblish  TTA ostéotomy  
 trans vastus  subvastus  trans Td Quadricipital  rectus snip

**SURGICAL TECHNIQUE**

fémoral cut: valgus = \_\_\_ ° PCL:  retaining  sacrifice

tibial cut : epiphyseal varus = \_\_\_ ° posterior tibial slope = \_\_\_ °

other act:  none

lateral patella release  resection lateral patella  vastus medialis plicature  medialisation TTA

release medial coll lig  releaselateral coll lig  release politéus Td

valgisation tibial ostéotomy  lateral condyle ostéotomy

bone graft :  medial condyle  lateralcondyle  autologus  allograft  HAP

medial tibial plateau  lateral tibial plateau  autologus  allograft  HAP

other:

**PROSTHETIC COMPONENTS**

type prosthesis:  TKA  UKA MEDIAL  UKA LATERAL  PFA

supplier: \_\_\_\_\_ device name: \_\_\_\_\_

implants:

TKA tibial plateau: size:  cemented  cimentless

screw number:

stem length: diamètre:

cale type: width:

fémoral component: size:  cemented  cimentless

PCL retaining  PCL substituting

stem length: diamètre:

cale type: width:

polyethylene insert : size: width:

conforming  mobile  fix

patella :  non arthroplasty  arthroplasty  inlay  outlay

size :  cemented  non cemented  centred  médialised

UKA:

fémoral condyle: size:  cemented  cimentless

tibial plateau:  cemented  non cemented  inlay  outlay

size: PE width:  fix  mobile  full-poly

metalback screw: length: diamètre:

PFA: trochlea: size:  cemented  cimentless

patella : size:  cemented  cimentless  centred  médialised

metalback  full-polyEth

**RESULT AT THE END OF OPERATION**

**motion:** Flexion: \_\_\_\_\_° Extension: \_\_\_\_\_°  
**ligament balancing:**

	< 2mm		2 to 5 mm		> 5 mm	
	MED	LAT	MED	LAT	MED	LAT
0°						
30°						
90°						