

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 release lateral coll lig release politéus Td

valgisation tibial ostéotomy lateral condyle ostéotomy

bone graft : medial condyle lateral condyle 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 cementless

screw number:

stem length: diamètre:

cale type: width:

fémoral component: size: cemented cementless

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 cementless

tibial plateau: cemented non cemented inlay outlay

size: PE width: fix mobile full-poly

metalback screw: length: diamètre:

PFA: trochlea: size: cemented cementless

patella : size: cemented cementless 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°						