OPERATIVE NOTE FOR TOTAL KNEE ARTHROPLASTY

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| Date of Operation……..……………………….. Time started ……………………. Time ended……………………….Surgeon…………………………First Assistant……………………………… Second Assistant……………………………Scrub Nurse…………..…………………………………Circulating Nurse……………………...……………………………….Clinical Diagnosis: □ Primary OA □ Secondary OA due to…………………….……. of □Rt □ Lt Knee.Post-Operative Diagnosis: □ Primary OA □ Secondary OA due to…….…………of □Rt □ Lt Knee.Operative Procedure □Rt □ Lt Total knee arthroplasty. Anesthesia…………………………………………………….Anesthetist………………………………………………………….**Description of Operation****Position:** □ Supine □ ……………………………………..**Incision:** □ Medial parapatellar approach □ Midvastus approach □ Subvastus approach**Finding:** Osteoarthritic change. □Varus knee □Valgus knee □………………………………………………Pre-op ROM: ……………………………………………….. Post op ROM ……………………….……………………….**Procedure:*** The medial soft tissue sleeve was dissected within the pes anserinus and extended back to the posteromedial corner of the knee. Then infrapatellar fat pad, ACL, anterior horn of meniscus and any osteophytes were removed.
* The intramedullary guide fixed at **……. degree valgus** was placed.
* Distal femur was cut **□ 9 mm thickness. □………………………………………..…………………………..……………….**
* The extramedullary tibial cutting guide was fixed and the proximal tibia was cut perpendicular to its mechanical axis and **removed ………...mm of the proximal □medial □lateral** **tibia**.
* Established femoral rotation by determined the transepicondylar axis, AP axis and posterior condylar axis. Then the anterior and posterior femoral cut was done.
* Balancing the flexion and extension gap then final cut the femur was done. Sizing of the tibial component was done then the tibial component was fixed in the position and the tibial canal was drilled and broached respectively.
* **□ No soft tissue release □ Soft tissue release by…………………………………………..…………………………**
* Inserted all trial components then checked the range of motion and ligament stability, then removed all trial components.
* The cutting bone surface was cleaned with normal saline. PMMA cement **□ with □without** **antibiotic** was prepared and placed on the cutting bone surface.
* **Femur size …………, Tibia size ………..…, and Insert ………….. mm. were implanted.**
* **□ The patella was resurfaced using ……… mm component.** □ **non resurfacing** □ **Lateral release**
* The vacuum drainage was applied then the wound was closed in layers. The compressive dressing was applied and tourniquet was deflated
* Skin was closed **by □Nylon □Staple □Subcutaneous suture.**

Complication:□ None □ …………………………………………………………………………………………………Tissue sent for pathology:□ Yes □ NoEstimate Blood Loss ……………….. ml Doctor’s signature………………………………………………………………..Wound classification: :□ Clean □ Clean contaminated □ Contaminated □ Dirty |
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ติด Sticker ผู้ป่วย