

OPERATIVE NOTE FOR FOREARM FRACTURE (ORIF + PLATE SCREWS) ภาควิชาออร์โธปิดิกส์ โรงพยาบาลเชียงรายประชานุเคราะห์

Date of Operation Time started Time ended	
Surgeon Second Assistant Second Assistant	
Scrub NurseCirculating Nurse	
Clinical Diagnosis: Closed Open fracture of left right shaft of radius ulna.	
Postoperative Diagnosis: Closed Open fracture of left right shaft of radius ulna.	
Operative Procedure Debridement Open reduction, and internal fixation with	
☐ Small dynamic compression plate and screws ☐ Others	
AnesthesiaAnesthetist	
<u>Description of Operation</u>	
Position: Supine.	
Incision: Volar Approach Dorsal Approach Ulnar approach	
Finding: Radius: □simple □wedge □comminuted □ fracture.	
Ulna: □simple □wedge □comminuted □ fracture.	
Procedure:	
- Surgical approach was done	
- Reduction was done by longitudinal traction and manipulation	(, (, 1))
- ORIF of □radius □ulna was done with	
	1 1 / / / /
- □The surgical site was checked in two planes under fluoroscopy.	1 1111
- Forearm supination/pronation and elbow motions were checked.	1.11//
- □Surgical wounds were placed with drain(s).	
- □DRUJ stability was evaluated.	
- □unstable DRUJ was fixed with K-wire in □supination.	\bigcirc
Left	Right
- □Skin was closed by □Nylon □Staple. Please drav	v fracture
- □Short arm □Long arm □slab □ cast was applied. line and in	mplants
Complication:	•
Tissue sent for pathology:□ Yes □ No	
Estimate Blood Loss ml Doctor's signature	
Wound classification: :□ Clean □ Clean contaminated □ Contaminated □ Dirty	
Would diassification clean contaminated is contaminated is brity	

ติด Sticker ผู้ป่วย