



OPERATIVE NOTE FOR FOREARM FRACTURE (ORIF + PLATE SCREWS)

ภาควิชาออร์โธปิดิกส์ โรงพยาบาลเชียงใหม่ประชานุเคราะห์

Date of Operation..... Time started Time ended.....
 Surgeon.....First Assistant..... Second Assistant.....
 Scrub Nurse.....Circulating Nurse.....
 Clinical Diagnosis: Closed Open fracture of left right shaft of radius ulna.

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 Postoperative Diagnosis: Closed Open fracture of left right shaft of radius ulna.
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Operative Procedure Debridement Open reduction, and internal fixation with
 Small dynamic compression plate and screws Others.....

Anesthesia.....Anesthetist.....

Description of Operation

Position: Supine.

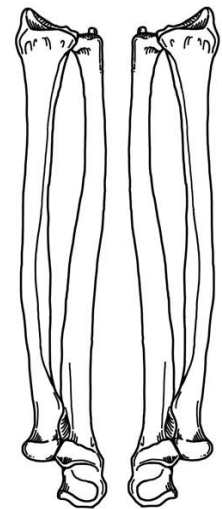
Incision: Volar Approach Dorsal Approach Ulnar approach

Finding: Radius: simple wedge comminuted fracture.

Ulna: simple wedge comminuted fracture.

Procedure:

- Surgical approach was done
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- Reduction was done by longitudinal traction and manipulation
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- ORIF of radius ulna was done with
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- The surgical site was checked in two planes under fluoroscopy.
- Forearm supination/pronation and elbow motions were checked.
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- Surgical wounds were placed with drain(s).
- DRUJ stability was evaluated.
- Unstable DRUJ was fixed with K-wire in supination.
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- Skin was closed by Nylon Staple.
- Short arm Long arm slab cast was applied.



Left Right

Please draw fracture
line and implants

Complication: None

Tissue sent for pathology: Yes No

Estimate Blood Loss ml Doctor's signature.....

Wound classification: Clean Clean contaminated Contaminated Dirty

ติด Sticker ผู้ป่วย