## **EMAIL COPY**

:11/18/23

## DISCHARGE SUMMARY

34947384 Patient Number

**Elizabet Ince** Patient Name

46 Sex Female

Nationality Sweden

To whom it my concern,

Dear Sir / Madam

08/29/18 Admission date 07/18/22 Discharge date Attending physician

OT (K) (Orthopedic Surgeon)
Dictating physician Dr. Meridel Boig Dictating physician

Admitting diagnosis

S 52.0 Closed fracture of left olecranon

R 07.4 Contusion on chest dd/ruling out ribs fracture

Final diagnos is (ICD-10): S 52.0

Closed fracture of left olecranon, Post ORIF TBW, day-3

Date

R 07.4 Contusion on chest

Consultations

History: Patient is a46 oldFemale who presented with presented with pain on lower chest (below breast) and left elbow after she fell down about an hour prior to consultation. She got slipped in the bathroom, then she fell and hit her lower chest and left elbow. No shortness of breath, but sore mostly when take a deep breathe. No numbness or tingling on left hand. No injury to head.

Allergy: Codeine, reaction: vomiting.

Past Medical History:

Initial examination and findings: He modynamic status was stable. Patient appeared in moderate pain. Chest examination showed equal rise and fall, no bruising, no tenderness or crepitation, normal heart and lungs sound.

Local state of left elbow: edema (+), bruise (+), tenderness (+), CRT < 2 second, ROM limited.

Hospital course: Patient was assessed at ER, then sent to Radiology Department. Chest CT-scan without contrast showed no CT findings present to indicate lung contusion/ hemothorax/ pneumothorax, no sign of bone fracture / joint dislocation. X-Ray of left elbow showed displaced fracture at left ole cranon with adjacent soft tissue swelling. She was consulted to Orthopedic Surgeon, recommended to have ORIF TBW surgery. It was done on the same day, uneventful.

Patient then had evaluation post-surgery. Pain medications were give through drip and injection, Cefazolin was continued as antibiotic. Arm sling was applied on left arm, XRay evaluation of left elbow was done. Her condition improved gradually. No other significant complaint. Thus, patient was able to be discharged and continued treatment as outpatient.

## Procedures:

- 20 December 2022 : blood test; CT-Scan of chest without contrast; X-Ray of left arm AP/Lat views. Prehospitalization screening Covid-19: isothermal SARS CoV-2.