

DEPARMENT OF ORTHOPAEDICS

DISCHARGE SUMMARY

Name : JOSE Diana

Hospital NO : MH001357051

Age/Sex : F

IP NO : I0000482297

Admission Date : 20200831001000

Medical Discharge Date : 20200831001000

Consultant : DR. MANOJ KUMAR A.N

Department : MHBDORT

PayorName : JOSE Diana

Ward/Bed :

DIAGNOSIS

FRACTURE MIDSHAFT SECOND METACARPAL RIGHT HAND

PAST HISTORY

No hisory of DM, HTN.

PROCEDURES

CLOSED REDUCTION AND INTERNAL FIXATION FRACTURE MIDSHAFT SECOND METACARPAL RIGHT HAND UNDER GA DONE BY DR MANOJKUMAR AN ON 31/8/2020

TREATEMENT

Patient was admitted in the hospital with the above mentioned complaints. Relevant investigations were done. With preoperative consent patient underwent the above mentioned procedure. There were no intra or post-operative complications. Post operatively patient was treated with IV fluids, IV antibiotic, IV analgesics and other supportive measures. Patient is symptomatically better and is being discharged with the following advice.

SUGGESTIONS

TAB CEFTUM 500MG 1-0-1 (AFTER FOOD) FOR 3 DAYS

TAB PAN 40MG 1-0-1 (BEFORE FOOD) FOR 3 DAYS

TAB ENRACTIN-D 1-0-1 (AFTER FOOD) FOR 3 DAYS AND SOS

TAB BONE C PLUS 1-0-0 (AFTER FOOD) FOR FOR 3 MONTHS

TAB D RISE 60K ONCE A WEEK AFTER BREAKFAST FOR 12 WEEKS

CARE OF DRESSING

ACTIVE FINGER MOVEMENTS

LIMB ELEVATION WITH PILLOW

DRESSING ON 3/9/2020 AT 5PM

REVIEW IN ORTHO OPD WITH DR MANOJ KUMAR ON ON 3/9/2020 AT 5PM

WITH PRIOR APPOINTMENT

FOR APPOINTMENT CONTACT: 080 25023255

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ADVICE FROM DR.SURESH K G (CONSULATANT INTERNAL MEDICINE)

REVIEW WITH DR. SURESH K G IN MEDICINE OPD AS AND WHEN REQUIRED WITH PRIOR APPOINTMENT

FOR APPOINTMENT CONTACT: 080 25023232.

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FOR VIDEO CONSULTATIONS CONTACT: 9606457127 / 18001025555

OTHER INVESTIGATIONS

Name : Mrs DIANA JOSE Age[year(s)] / Sex : 42 Yr(s) / Female

Reg No : MH001357051 Referred By : DR. MANOJ KUMAR A.N

Episode No : I0000482297

TEST RESULT UNITS REFERENCE

Collection Date/ Time : 31/08/2020 00:44

Authorised by MANJUNATH B on 31/08/2020 at 03:38

ACTIVATED PARTIAL THROMBOPLASTIN TIME Specimen-Citrate Venous Blood

APTT - Test : 27.3 sec [20.2-31.8]

CONTROL 26.0 sec

Collection Date/ Time : 31/08/2020 00:44

Authorised by MANJUNATH B on 31/08/2020 at 03:38

PROTHROMBIN TIME (Automated/Clotting Assay) Specimen-Citrate Plasma

Prothrombin Time Test 10.6 sec [9.6-13.8]

MNPT 11.7 sec

ISI Value 1.13

INR 0.90

Collection Date/ Time : 31/08/2020 00:44

Authorised by MANJUNATH B on 31/08/2020 at 01:30

COMPLETE BLOOD COUNT (Automated) Specimen-EDTA Blood

WBC Count (TC) 7590 /cu.mm [4400-11000]

RBC Count 4.36 million/cu.mm [3.80-5.50]

Haemoglobin 13.2 g/dl [12.0-15.0]

Haematocrit [PCV] 39.5 % [34.0-48.0]

MCV 90.6 fl [80.0-96.0]

MCH 30.3 pg [27.0-31.0]

MCHC 33.4 g/dl [32.0-37.0]

Platelet Count 254000 /cu.mm [150000-400000]

RDW (CV) 12.3 % [11.6-14.0]

IPF 1.40 % [0.70-9.10]

DIFFERENTIAL COUNT

Neutrophils 60.1 % [40.0-75.0]

Lymphocytes 32.4 % [20.0-45.0]

Monocytes 6.5 % [2.0-10.0]

Eosinophils 0.9 % [0.0-7.0]

Basophils 0.1 % [0.0-1.0]

Note:

* IPF (Immature Platelet Fraction) is an index of thrombopoiesis.

* A normal or low IPF in the presence of thrombocytopenia is indicative of decreased thrombopoiesis.

* An increased IPF in the presence of thrombocytopenia is indicative of platelet destruction / consumption.

* An increased IPF has also been noted as part of Asymptomatic Constitutional Macrothrombocytopenia in the West Bengal population.

Collection Date/ Time : 31/08/2020 00:45

Authorised by Dr. Bhavana.M.V. MD on 31/08/2020 at 09:27

HBsAg (Rapid Test) Specimen-Serum

Test Result Negative

Test Method: Immunochromatography

Technical Note:

This is a screening test for HBsAg and all reactive samples should be confirmed by confirmatory ELISA. False positive results can be obtained due to the presence of other antigens or elevated levels of Rheumatoid factor.

Collection Date/ Time : 31/08/2020 00:45

Authorised by Dr. Bhavana.M.V. MD on 31/08/2020 at 09:27

HIV I \T\ II (Rapid Test) Specimen-Serum

Test Result Negative

Test Method: Immunochromatography

Technical Note:

This is a screening test for HIV antibodies. All samples reactive must be confirmed by ELISA and Western Blot. Cross reactivity between HIV-1 and HIV -2 antibodies are known. Certain other factors including diseases like tuberculosis, malignancies, rheumatoid arthritis and others may also show cross reactivity for HIV antibodies.

Collection Date/ Time : 31/08/2020 00:46

Authorised by Dr. Hemantha Kumara D.S on 31/08/2020 at 08:01

RENAL PANEL - I

Plasma GLUCOSE- Random (Hexokinase) 83 mg/dl [70-140]

BUN (Urease/GLDH) 18.00 mg/dl [8.00-23.00]

SERUM CREATININE (mod.Jaffe) 1.04 mg/dl [0.60-1.40]

*eGFR 66.4 ml/min/1.73sq.m [>60.0]

SERUM SODIUM (ISE / IMT) 139.0 mmol/l [134.0-145.0]

SERUM POTASSIUM (ISE / IMT) 4.2 mmol/l [3.5-5.2]

SERUM CHLORIDE (ISE / IMT) 99.0 mmol/l [95.0-105.0]

SERUM BICARBONATE 20.0 # mmol/l [21.0-31.0]

Disclaimer :

eGFR which is primarily based on Serum Creatinine is a derivation of CKD-EPI 2009

equation normalized to 1.73 sq.m BSA and is not applicable to individuals below 18 years.

eGFR tends to be less accurate when Serum Creatinine estimation is indeterminate e.g.

patients at extremes of muscle mass, on unusual diets etc. and samples with severe Hemolysis /
Icterus / Lipemia.

Collection Date/ Time : 31/08/2020 01:09

Authorised by Dr. C. Shivaram on 31/08/2020 at 09:59

BLOOD GROUPING, RH TYPING \T\ ANTIBODY SCREEN (TYPE \T\ SCREEN)

Specimen-Blood

Blood Group \T\ Rh Typing (Agglutination by gel/tube technique)

Anti A Negative Anti D Positive

Anti B Negative Ctr Negative

Anti A1 Negative A1 Cell Positive

Anti H Positive B Cell Positive

Anti D1 Positive

Anti D2 Positive

Blood Group \T\ Rh typing O Rh(D) Positive

Antibody Screening (Microtyping in gel cards using reagent red cells)

Cell Panel I NEGATIVE

Cell Panel II NEGATIVE

Cell Panel III NEGATIVE

Autocontrol NEGATIVE

Final Antibody Screen Result Negative

Technical Note:

ABO grouping and Rh typing is done by cell and serum grouping by microplate / gel technique.

Antibody screening is done using a 3 cell panel of reagent red cells coated with Rh, Kell, Duffy, Kidd, Lewis, P, MNS, Lutheran and Xg antigens using gel technique.

PHYSICAL EXAMINATION

Patient is conscious

Vitals stable, afebrile

No pallor, cyanosis, clubbing, icterus, lymphadenopathy

CVS / RS / PA / CNS - NAD.

L/E: Right Hand:

Skin - stretched

Swelling [+] over dorsum of hand

Bony Tenderness present

ROM: wrist - painful and restricted, fingers - painful and restricted

Capillary filling [+]

No DNVD.

RADIOLOGY INVESTIGATIONS

31.08.2020:

CHEST X-RAY PA

No cardiomegaly. Pulmonary vasculature is normal.

Lungs are clear.

Hila are not enlarged.

No mediastinal widening.

CP angles are clear.

Diaphragm is normal in position.

No abnormality in the rib cage.

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DR. MANOJ KUMAR A.N

MBBS

DEPARTMENT OF ORTHOPAEDICS

Seek medical help if :

- . **The initial symptoms**
- . **Any new symptoms (like breathlessness , bleeding etc) is causing concern**

For booking an appointment, call on 1800 102 5555. For any other enquiries, call on 080 2502 3344

For any Medical Emergency in Bangalore Dial 080 2222 1111. MARS 24 X 7 Manipal Ambulance Response Service

We offer HomeCare services to provide care at your home. For further details please contact the HomeCare Hotline No: +91 95911 40000