



SUBAM SPECIALITY HOSPITAL

215, Asambu Road, Vadasery, Nagercoll.

Dr. V.S. MUTHU RAMALINGAM, MBBS. D.Ortho, MS. Ortho Consultant Orthopaedic and Trauma Surgeon Cell 9943051031

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DISCHARGE SUMMARY

Name: Mr. Thirunelvely Perumal

Age/Sex:69/M

Unique ID: SH212295

IP No: 213322

DOA: 04.06.2021

DOD:09.06.2021

Diagnosis: Covid pneumonia/ DM/ HT/ Hypothyroidism/

Lung Involvements 30%

Treatment: Conservative Treatment with Life saving drugs

Consultant: Dr. V.S. MuthuRamalingam MS Ortho D Ortho

Dr. Amalan MD(Physician)

History:

Admitted for the C/o. Cough for the 3 days. Associated with breathlessness on and off. Patient had intial treatment at local Hospital. Not a known DM/ HT/ Hypothyroidism.

0/E:

Patient conscious,

Obeying commends,

Febrile,

Pulse: 84/mt

Bp: 150/100 mmof Hg

CVS: S1S2 Heard,

RS: Normal vesicular breathing

O2 Saturation 94%

Blood Investigation:

Hb: 13.4gms%

TC: 6,700 cells/cu mm of blood

DC: P73% L17% E08% M02%

ESR: 98/mm,

Sugar:148mgs%

Urea: 40mgs%

Creat: 1.1mgs%

Platelet count: 2.57 Lakhs

PCV: 42.2%

CRP: 9.0

Widal:

S. Typhoid "O" Ag: 1:20 Negative S. Typhoid "H": 1:80 Positive

"AH" AG -S. Para Typhoid :1: 20 Negative

"BH" Ag: -S. Para Typhoid: 1:20 Negative

Dengue:

Dengue IGG: Negative

Dengue IGM: Negative

Dengue NS1: Negative

Malaria Card Method: Negative

LFT:

T. Bilirubin: 0.6mgs%

D. Bilirubin: 0.2 mgs%

ID: Bilirubin: 0.4mgs%

T. Protein: 7.0gms%

Albumin:4.0ms%

Globulin: 3.0gms%

Alkaline Phosphatase: 60 IU/ml

SGOT: 21 IU/ml

SGPT: 30 IU/ml

Ferritin: 303.7ng/mL

LDH: 189.3U/L

D. Dimer: 0.90ug/ml

CT Chest: 26.05.2021

- Few thin fibrotic in Rt middle lobe, lingular, superior segments and Rt middle lobe and lateral basal segment of Lt lower limb lobe.

Total quarty score 0.28

CT Report 04.0a.2021

- Scattered areas of patty ground glass attenuation in both hings with few subsegmental – 28 to 30% hing parenchyma
- · CORADS 6

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Course in the Hospital:

Patient was admitted and observed. Patient had on and off fever. Vitals stable with Pulse rate 84/mt, saturation 94%. CT Chest showed 30% lung involvement. Inflammatory markers are elevated. Hence as per advice of Physician. Inf. Solumadral 40g iv bd, Inj. Enoxprin 0.4sc bd, Inj. Piptas 4.5gm iv bd. T. Azithromycin, T. Ivermection , Inj. Panto iv bd, T. Dolo650 bd, Budamate Inhaler were given. Electrolytes imbalance was corrected with adequate measures.

At the time of discharge patient is conscious, oriented, Pulse: 82/mt, Bp: 110/70, CVS: NAD, RS: Bil. Crepts. O2 Saturation: 97%

Patient is advised to continue:

T. Azithrol - 1 bd

T. Levoflox - 1 bd

T. Rivaroxaban - 1 bd

T. Panto D - 1 bd

T. Vit C - 1 bd

T. Venti-doxm - 1 bd



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