



Lilawati Devi, 77y | F

Date: 06/07/2024

Pt came for dialysis.

Pt on regular dialysis twice in week.

Last dialysis done on - 02/07/2024

K/c/o :- CKD stage IV

O/E :-

Patient is conscious, stable & well oriented to time, place & person.

P⁺ I⁺ C⁻ C⁻ L⁻ E⁻

Chest - B/L A/E ⊕, No added sound ⊕

CS - S₁ & S₂ ⊕

CNS - E₄ V₅ M₆

P/A - Soft & Non-Tender
BS ⊕

Adv :-

- Continue MHD as advised
- Continue medication as per advised by Nephrologist
- Monitor vitals
- Inform LAs

Khivkar

28.6.24

Na⁺ - 122 mEq/L

K⁺ - 3.6 mEq/L

Cl⁻ - 92 mEq/L

Sr. creatinine - 7.7 mg/dl

Hb → 7.5 g/dl

Inu

✓ Hb % - 71 g/dl

✓ Viral marker - NR

Sr. electrolyte

KFT

(returned by patient's attendant)

for

BP - 140/80 mmHg

PR - 78 bpm

SpO₂ - 95% RA

RR - 22/min

Temp - 97.6°F

RBS - 117 mg/dl



DHARMSHEELA DEVI
MULTI SPECIALITY HOSPITAL

Date:.....



PT NAME	: MRS. LILAWATI DEVI	SAMPLE REGD. AT	: 06/07/2024 13:00
PT. AGE/SEX	: 77Y/FEMALE	REPORT RELEASED ON	: 06/07/2024 13:10
MOBILE NO	: 9334074738	PATIENT UNIQUE ID NO	: 11237
REF. BY	: DR PRABHAKAR	REPORT STAT.	: Final
WARD NO	: 4722	BEDWARD	: EMR

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HAEMATOLOGY

Test Done	Result	Unit	Normal Value
HAEMOGLOBIN (Hb)			
<small>Sample - EDTA K2</small>			
HAEMOGLOBIN <small>Photometric Measurement</small>	↓ 7.1	g/dl	12.1 - 15.1

Clinical Significance:

Hemoglobin is the iron-containing protein found in all red blood cells (RBCs) that gives the cells their characteristic red color. Hemoglobin enables RBCs to bind to oxygen in the lungs and carry it to tissues and organs throughout the body. It also helps transport a small portion of carbon dioxide, a product of cell metabolism, from tissues and organs to the lungs, where it is exhaled.

-End Of Report-

N. Kumari
Pathologist
(MBBS,MD)

Performed By

Checked By

Verified By



DD Hospital,ITI Road, Kendua,Patna Bypass Road, Nawada- 805110(Bihar)



ForHomeCollection:- +91 6200867699/ +91 9263783060



Info@ ddhospitals.com



www.ddhospitals.com

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