



BILLING CARD

MH/PRINT/0007/BILL/FO

Cash

DOD - 30/8/24

Patient Name B. Veerababu, 20/MD.O.A. 28/8/24 Time 1:53 PMIP No. 419

Δ- Rt Ankle - Lat Implant removal

Room No. Single room NON AC

Rent Per Day _____

TRANSFER DET AILS

Date	Time	From	To	Sister Signature
28/8/24	2:30 pm	EMR	102 - ROOM	D. Tulan (Govt)
28/8/24	10:35 am	102	OT	Chithi 002
28/8/24	12 pm	OT	STW	mani 0003
28/8/24	6 pm	S.T. C.V.	102 Room	S/N kalyan 0029

OPERATION THEA TRE

Date	: 28/8/24	OT No.	: I
Surgeon	: DR. Suryaprasad	Start Time	: 11 am
I Asst. Surgeon	: -	End Time	: 12 pm
II Asst. Surgeon	: -	Dis. Pack	: -
III Asst. Surgeon	: -	Diathermy	: 11:10 am to 11:30 am
Anaesthetist	: DR. Sandeep	C-Arm	: 11:20 am to 11:30 am
OT Nurse	: Dewi	Arthroscopy	: -
Name of Surgery	: (Rt) Ankle screw Removal	Laproscopy	: -
		Sevoflurane / Isoflurane	: -
		Inj. Fentanyl	: -
		Others	: -

MONITOR

INFUSION PUMP

Date	Start	Date	Disconnect	Date	Start	Date	Disconnect
28/8/24	12 pm	28/8/24	6 pm				

OXYGEN

SYRINGE PUMP

Date	Start	Date	Disconnect	Date	Start	Date	Disconnect

ALPHA BED / SCD PUMP

VENTILATOR

Date	Start	Date	Disconnect	Date	Start	Date	Disconnect

OPERATION THEA TRE

OPERATION THEATRE	
Date :	OT. No. :
Surgeon :	Start Time :
I Asst. Surgeon :	End Time :
II Asst. Surgeon :	Dis. Pack :
III Asst. Surgeon :	Diathermy :
Anaesthetist :	C-Arm :
OT Nurse :	Arthroscopy :
Name of Surgery :	Laproscopy :
	Sevoflurane / Isoflurane :
	Inj. Fentanyl :
	Others :

LABORATORY

[illegible]

RADIOLOGY - ECG / ECHO / X-RAY / USG / CT / MRI / DRP / BIO-DOPPLER

[illegible]

CBG

CBG

Date _____

[illegible]

PHYSIOTHERAPY

A hand-drawn diagram on lined paper. It features a curved arrow starting from a point on the left and pointing upwards and to the right. The arrow is drawn with a single continuous line, and its tip is slightly curved, suggesting a vector or a force. The background consists of horizontal blue lines on a white surface.

NEBULIZER

NEBULIZER

A line graph on a grid. The x-axis ranges from -2 to 1, and the y-axis ranges from -2 to 2. The function is defined by three segments: a horizontal segment at $y=1$ for $x \in [-2, -1]$, a downward sloping segment from $(-1, 1)$ to $(0, -1)$, and an upward sloping segment from $(0, -1)$ to $(1, 1)$.

