

10:50 am

27/01/24

MH/ PRINT / 0007 / BILL / FO



Mrs. SUTHA S

37/Female/MHM202403425

26/01/2024/IPM2024000057

Patient Name Dr. SARALA

IP No.

Room No. 304

BILLING CARD

D.O.A. 26-01-24 Time 2.05 PM

Rent Per Day

TRANSFER DET AILS

Date	Time	From	To	Sister Signature
26/1/24	4 PM	ER	3rd floor (204)	M. S. S. S. S.
27/1/24	9.30 AM	OT	III RD FLOOR	V. S. M. S. 3169

OPERATION THEA TRE

Date	: 27/1/24	OT No.	: 09-1
Surgeon	: DR. SARALA	Start Time	: 8.15 AM
I Asst. Surgeon	:	End Time	: 9.00 AM
II Asst. Surgeon	:	Dis. Pack	:
III Asst. Surgeon	:	Diathermy	:
Anaesthetist	: DR. SUNDER	C-Arm	:
OT Nurse	: SANGAVI / VALANTHA	Arthroscopy	:
Name of Surgery	: DIAGNOSTIC HYSTEROSCOPY	Laproscopy	: USED COMPANY INSTRUMENT
	: HYSTEROSCOPY	Sevoflurane / Isoflurane	: BY DOCTOR
	: IV SEDATION	Inj. Fentanyl	:
		Others	: INT. KETANINE USED 1 (AMP)

MONITOR

INFUSION PUMP

Date	Start	Date	Disconnect	Date	Start	Date	Disconnect

OXYGEN

SYRINGE PUMP

Date	Start	Date	Disconnect	Date	Start	Date	Disconnect
27/1/24	9.35	27/1/24	10 AM				

ALPHA BED / SCD PUMP

VENTILATOR

Date	Start	Date	Disconnect	Date	Start	Date	Disconnect

OPERATION THEA TRE

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

Date

LABORATORY

The graph is plotted on a set of horizontal lines. A vertical line is drawn near the left edge, serving as the y-axis. The word "Date" is written at the top of this axis. The word "LABORATORY" is written at the top of the page, serving as the x-axis label. A smooth curve is drawn, starting from the top left and curving downwards and to the right, ending near the bottom right corner of the page.

The graph shows two piecewise linear functions on a coordinate plane with a grid. The x-axis and y-axis both range from 0 to 10. The first function, starting at (0, 10) and ending at (10, 0), is composed of three segments with slopes of -1, 1, and -1. The second function, starting at (0, 0) and ending at (10, 10), is also composed of three segments with slopes of 1, -1, and 1. The two functions intersect at the points (2, 8), (4, 6), (6, 4), and (8, 2).

A graph on lined paper showing a downward-sloping curve. The curve starts at the top left and ends at the bottom right, passing through the center of the grid.

