

9:00am 14/1/24

INSURANCE

MH/ PRINT / 0007 / BILL / FO



BILLING CARD

Ms. ANAGHA V
 20/ Female/ MHM202403260
 Patient Name 13/01/2024/ IPM2024000028
 IP No. Dr. NARAYANAN.E
 Room No. 

D.O.A. 13/1/24 Time 9:30pm

Rent Per Day 2000/-

TRANSFER DET AILS

Date	Time	From	To	Sister Signature
13/1/24	10:45pm	ER	III Floor	Catherine

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 :

MONITOR

INFUSION PUMP

Date	Start	Date	Disconnect	Date	Start	Date	Disconnect

OXYGEN

SYRINGE PUMP

Date	Start	Date	Disconnect	Date	Start	Date	Disconnect

ALPHA BED / SCD PUMP

VENTILATOR

Date	Start	Date	Disconnect	Date	Start	Date	Disconnect

A blank sheet of graph paper with a grid pattern. The grid consists of 10 vertical columns and 10 horizontal rows. A diagonal line runs from the top-left corner to the bottom-right corner, passing through the center of the grid.

A coordinate grid with a horizontal axis and a vertical axis. The grid consists of 10 units by 10 units. A line is drawn passing through the points (0, 4) and (4, 0). The line has a negative slope of -1.

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. A vertical margin line is present on the left side, creating a narrow left margin. The paper appears to be part of a bound notebook, as evidenced by the dark binding visible along the top and right edges. There are no markings, text, or drawings on the page.

The graph consists of a grid with 10 columns and 5 rows. Two curves are plotted, both starting from the top-left and ending at the bottom-right. The left curve is concave, passing through points approximately at (0, 5), (2, 4), (4, 3), (6, 2), and (8, 1). The right curve is convex, passing through points approximately at (6, 5), (8, 4), (10, 3), (12, 2), and (14, 1). The two curves meet at a point on the horizontal axis at approximately x=6.

