



National Stock Exchange of India Limited

Exchange Plaza, Plot No. C/1, G Block,

Bandra Kurla Complex, Bandra (E),

Mumbai - 400 051.

Symbol: RAINBOW

BSE Limited

Corporate Relationship Department,

Phiroze Jeejeebhoy Towers,

Dalal Street, Mumbai – 400 001.

Scrip Code: 543524

Sub: Earnings Presentation on Unaudited Financial Results (Standalone and Consolidated) for the quarter and half year ended September 30, 2025.

Dear Sir/ Madam,

Please find enclosed herewith the Earnings Presentation of the Company on Unaudited Financial Results (Standalone and Consolidated) for the quarter and half year ended September 30, 2025, which the Company proposes to share with analysts/ investors.

We request you to kindly take the same on record.

Thanking You,

Yours Faithfully,

For Rainbow Children's Medicare Limited

SHREYA Digitally signed by SHREYA MITRA Date: 2025.11.13 MITRA

Shreya Mitra

Company Secretary and Compliance Officer

Encl.: As above

Rainbow Children's Medicare Limited

Registered Office: 8-2-120/103/1, Survey No. 403, Road No. 2, Banjara Hills, Hyderabad- 500034, Telangana CIN:L85110TG1998PLC029914

🔾 Corporate Office: 8-2-19/1/A, Daulet Arcade, Road No. 11, Banjara Hills, Hyderabad- 500034, Telangana

☑ info@rainbowhospitals.in

1800 2122

www. rainbowhospitals.in



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A testament to our Gold Standard in Exceptional patient care.





- Country's first pediatric hospital to have 2 flagship hub hospitals, one each in Hyderabad and Bengaluru, awarded with JCI Accreditation
- Country's first standalone fertility center
 BirthRight Fertility, Kondapur, Hyderabad
 received re-accreditation from JCI





Dr. Ramesh Kancharla



Pediatric Healthcare Visionary

Chairman & Managing Director

Dr. Ramesh comes from an agricultural background from a village in Andhra Pradesh, India where the accessibility to healthcare was very poor. This motivated Dr. Ramesh to pursue medical education

Garnered rich experience in pediatric gastroenterology and liver disease at best pediatric hospitals in the United Kingdom and got exposed to the nuances of pediatric healthcare model at these hospitals

Lack of quality pediatric healthcare in the country and his resolve that no child should suffer due to lack of dedicated medical facilities led to the foundation of Rainbow Children's Hospitals in 1999

Rainbow is currently the country's largest pediatric hospital chain with 22¹ hospitals spread across 9 cities

Bestowed with Healthcare leader of year award by the Financial Express, Healthcare award, 2024





25 years of Rainbow Journey

Acquisition of:

2025

Prashanthi Hospital, Warangal & Pratiksha Hospital, Guwahati

2021-2024

Successful listing on the stock exchanges - NSE and BSE

Largest chain of comprehensive pediatric care with cutting-edge quaternary care services

Largest pediatric training program in private healthcare in the country

Venturing into newer territories: Chennai and Visakhapatnam

Pioneering the way: The first pediatric and fertility hospital to earn prestigious JCI accreditation in the country

1999-2010

Established standalone pediatric specialty hospital concept

Integrated perinatal services within the children's hospital

Expansion within Hyderabad and a new city - Vijayawada

Nurtured perinatal services

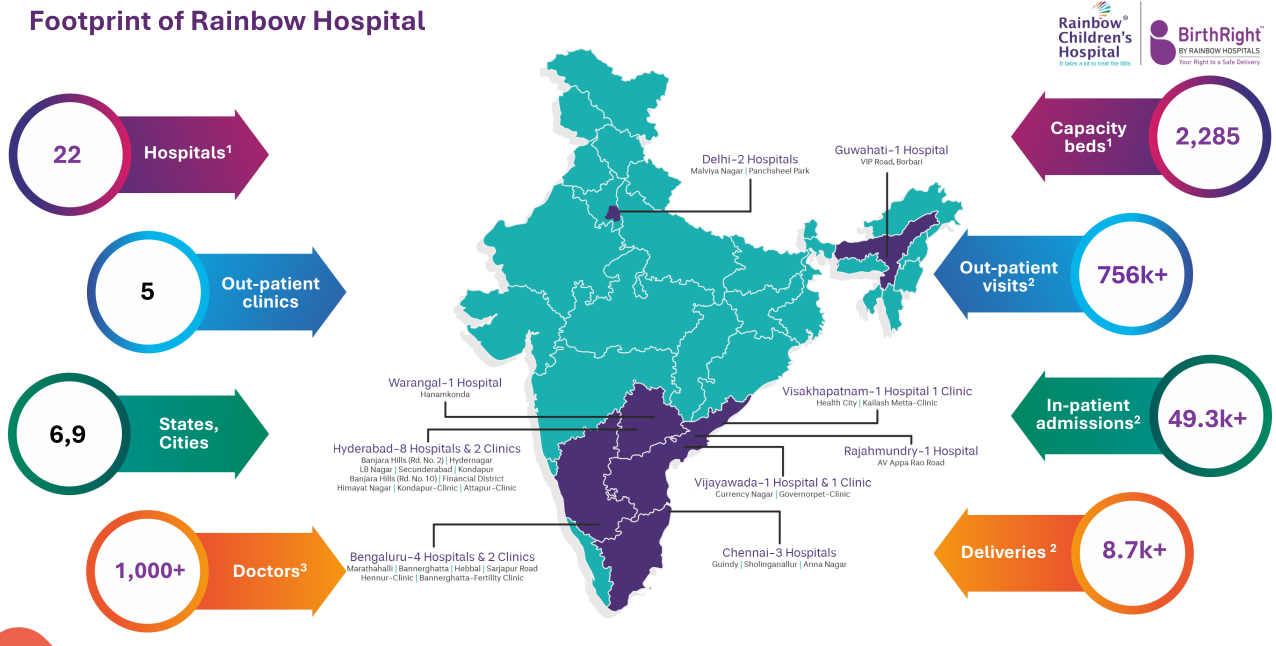
Enhanced Pediatric multi specialty and tertiary care services

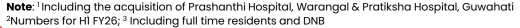
2011-2020

Investment by the CDC Group, UK

Foray into newer cities – Bengaluru and New Delhi

Hub and Spoke model nurtured in Hyderabad





A novel approach in pediatrics healthcare services



UNIQUE OPERATING MODEL

Focused child centric healthcare network

Widest Suite of
Pediatric and perinatal
care specifically
designed in child
centric environment

Multidisciplinary approach

Collaborative team approach to deliver better outcomes in patient care

Unique doctor engagement model

Full-time, 24X7 consultant-led service Hub and Spoke model for wider city coverage

Pediatrics and Obstetric Care and emergency

PERFORMANCE THROUGH DESIGN

Robust Financials

High Governance
Standards

ESG as a core principle

LARGE ADDRESSABLE MARKET

Ability to conceptualize, create and operate specialized children's hospitals





Children Centric Hospitals

Children centric environment and soothing interiors help in children to recover faster





Allocation of significant portion of capex towards interiors of hospitals for creating congenial environment







Doctor engagement model fostering loyalty and sustainability with an institution-first approach



- 1000+ full time doctors
- A number of doctors trained or possess qualifications from the UK, USA, Canada, Australia
- Modern infrastructure and clinical back-up to provide quality care

- Recognised as MRCPCH Examination Centre
- Recognised as training center¹ by National Board of Examinations
- Leading training program in India approved by National Board of Examinations

- Retainer/Support in beginning years
- Competitive compensation and rewards
- Opportunities to grow, absorb in the Rainbow network
- Multidisciplinary approach to create comprehensive clinical environment and better work life balance



- Two decades of pioneering work
- One of the advanced institutes offering all Paediatrics specialities under one roof including quaternary care
- One of the leading comprehensive perinatal centres

Increasing availability of medical talent

High retention and loyalty

Commitment to quality services

The specialist in comprehensive children's care





Full suite of Pediatric offerings



Pediatric Secondary Care

- Pediatric outpatients
- Immunizations
- Developmental Screening
- Acute and seasonal illness

Pediatric Tertiary Intensive Care

- Care of preterm babies with low/extremely low birth weight
- Newborn emergency transports
- Neonatal surgical Services
- Advanced ventilation including HFOV
- Pediatric neurocritical care services
- ECMO services



Pediatric Multi-specialty & Quaternary Care

- Pediatric Surgery, urology and minimal invasive surgery
- Pediatric Cardiology and cardiac surgery
- Pediatric Neurology and neuro-surgery
- Pediatric Haemato-oncology
- Pediatric Gastroenterology and liver diseases
- Pediatric Nephrology
- Pediatric Pulmonology and allergy
- Pediatric transplantation (liver, kidney, bonemarrow)
- CRRT, plasmapheresis, hemodialysis



~1/3 of Beds Allocated to Critical Care 3 Hospitals
Accredited by JCI#

13 Hospitals
Accredited by NABH

Comprehensive perinatal care provider, with synergies between paediatric and perinatal services





Coordinated handholding for both perinatal and pediatric services

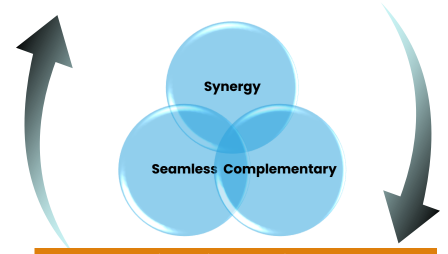
Ease of seeing both pediatrician and obstetrician



Comprehensive services for all pediatric care needs

Pediatrics

 24*7 full spectrum of Pediatric multi specialty cover with level 4 NICU care



- Comprehensive perinatal service
- 24/7 Obstetrics, anesthesia, blood bank
- Maternity ICU

Obstetrics, Fetal Medicine & Fertility

Fully integrated maternity care and fertility services



Accessibility/nativity/comfort/knows the system/strong recommendation from pediatrician

Full range of fetal service included cardiac echo/neonatologist consultation prior to delivery

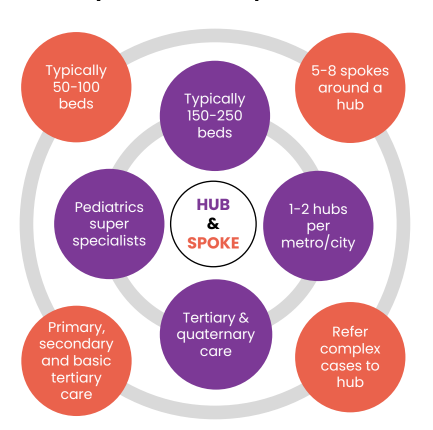




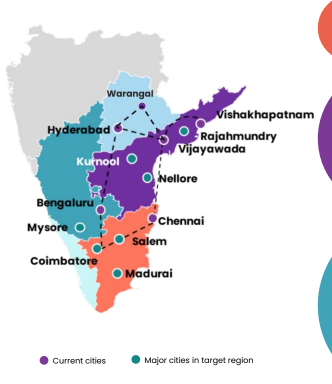
Hub and Spoke approach to **optimise delivery of patient care services** at scale



City level hub and spoke model



Regional level "South Connect" model



Regional spokes at 200-250 kms from city hubs

Regional spokes to provide high quality Pediatric, obstetrics and gynaecology care at tier-II cities and act as connecting bridge to address a large market

- Robust transport network to save sick newborn and children from districts
- Establish Pediatric sub-specialty outreach clinic at districts
- Provide emergency service for maternal and Pediatric patients

Accessibility of super-specialty at hubs, general pediatrics at spokes

Financially prudent expansion

Network effect and synergies enhance operational efficiencies



Hub & Spoke Model



Hyderabad



Bengaluru



Chennai



- Hub Hospital is centrally situated, providing accessibility from all part of the city
- Spokes hospitals are situated at areas experiencing rapid growth and development, strategically located to ensure convenient access for nearby towns and cities

Robust governance framework High Governance Standard



Board of directors



Dr. Ramesh Kancharla

Chairman & Managing Director MD (Pediatrics) & MBBS (UK)

- Specialist in Pediatric Gastroenterology, Hepatology and Nutrition
- Worked in prestigious hospitals such as King's College Hospital, London, Great Ormond Street Children's Hospital -London and is a member of the Royal Colleges of Physicians of the United Kingdom
- Bestowed with 'healthcare leader of year' award at the Financial Express, Healthcare award, 2024



Dr. Dinesh Kumar Chirla Whole-time Director



Dr. Adarsh Kancharla Non Executive Director



Mr. Aluri Srinivasa Rao **Independent Director**



Dr. Anil Dhawan **Independent Director**

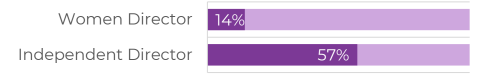


Mr. Santanu Mukherjee **Independent Director**

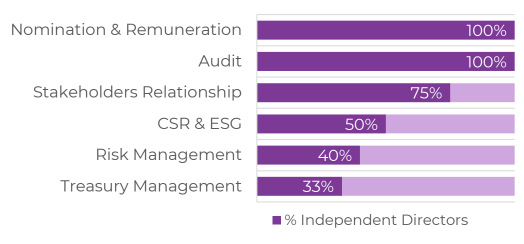


Ms. Sundari Raviprasad Pisupati Independent Director

Board composition



Committees of the Board



Our Mission

Our aim at Rainbow Children's Hospital is to provide **highest standards of care for the mother, foetus, new born and children** so that none of them is deprived of a tertiary care facility.

Our Vision

The measure of our success is in the number of smiling faces.

Awards & Accolades



Guinness World Record Holder for the Largest Gathering of People Born Prematurely – 2016



South East Asia's Smallest Baby Born at Rainbow Children's Hospital, Hyderabad – 2018



Certified for the Fifth Year



For Four Consecutive Years



Rainbow Children's Hospital, Marathahalli, Bengaluru Accredited by JCI in 2024



Rainbow[®]

Children's

Hospital

BirthRight

BY RAINBOW HOSPITALS

BirthRight Fertility by Rainbow Children's Hospitals, Kondapur, Hyderabad Accredited by JCI in 2022



India's First NABH Accredited Corporate Children's Hospital



Ranked India's No.1 in Pediatrics, Obstetrics & Gynecology & No.2 in Infertility – 2023



Awarded Best Children's Hospital in India by CNBC TV 18 and ICICI Lombard – 2010, 2014, 2018



The Week & Hansa Research Survey – India's No.1 Pediatrics Standalone Hospitals – 2021-2022



Best Hospital for Mother & Childcare Best Hospital for Obstetrics and Gynecology 2024



Ranked No.1 in National Single Speciality

– Pediatrics Times Critical Care Survey
2022, 2023



Ranked No.1 in Obstetrics & Gynecology Hospital in– Times Critical Care Survey – 2021



The Best Multi Speciality Hospital in Fertility and IVF Category 2018-2019



Awarded as Leader in Safe Delivery



Best Organisation for Women 2025



Pioneer in Women & Children's Hospital 2024



VCCircle – Best Pediatric Hospital (under best Single Speciality Healthcare Company Category) 2015, 2016



Rainbow Children's Hospital & BirthRight, Secunderabad & Marathahalli World's Best Specialized Hospitals 2025



Rainbow Children's Heart Institute Hyderabad, World's Best Specialized Hospitals 2025



Pharmacie De Qualite' Certification from the Bureau of De Veritas – Rainbow Children's Hospital, Banjara Hills, - 2017

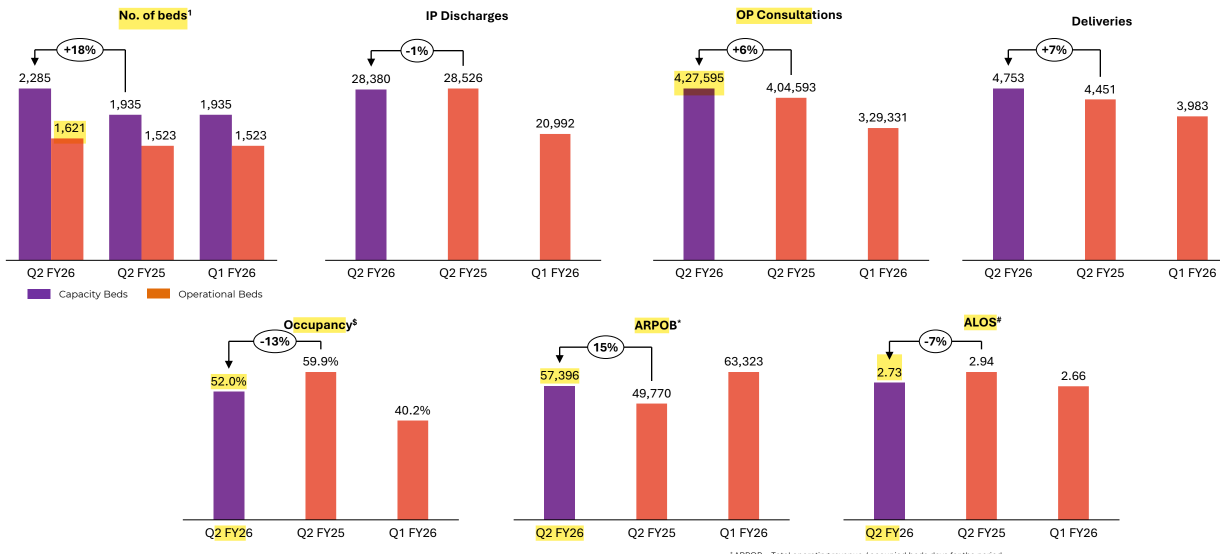


Amazing Workplace for Excellence in People Practices 2025



Q2 FY26 - Operational KPIs (1/2)





¹ Weighted average operational bed for the quarter/period are considered for occupancy calculations – Prashanthi Hospital, Warangal commissioned on 1st July with 100 capacity beds (70 operational beds). Pratiksha Hospital, Guwahati complete integration from 1st September with 150 capacity beds (85 operational beds).

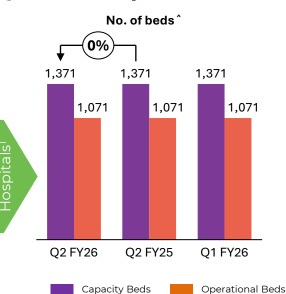
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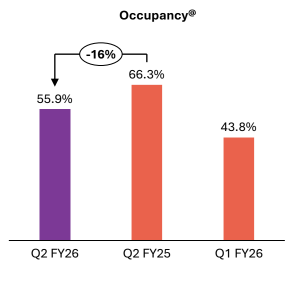
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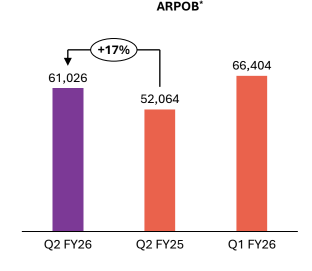
Occupied Bed Days = sum of midnight census for the period

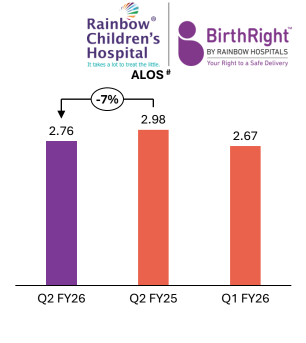
Occupancy = Occupied bed days / (Weighted operational beds for the period * no. of days for the period)

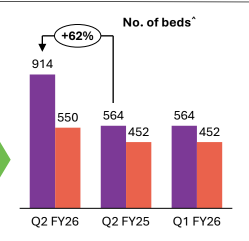
Q2 FY26 - Operational KPIs (2/2)

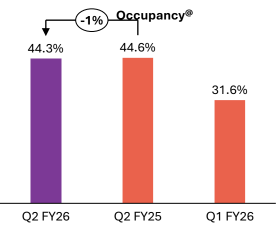


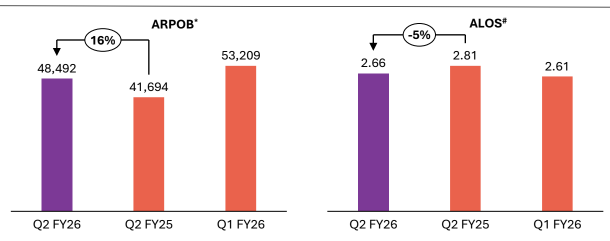












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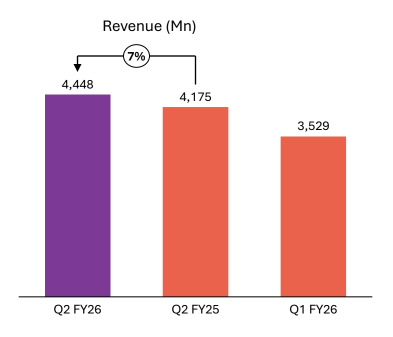
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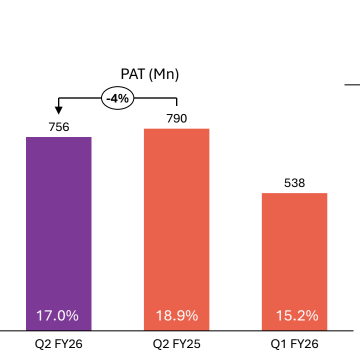
² **New Hospitals include the hospitals which are under 5 years of operations**: 1. Hebbal, Bengaluru 2. Visakhapatnam, Andhra Pradesh 3. OMR, Chennai 4. Financial District, Hyderabad 5. Himayatnagar, Hyderabad 6, Sarjapur Road, Bengaluru 7. Anna Nagar, Chennai 8. Prashanthi Hospital, Warangal 9. Pratiksha Hospital, Guwahati 10. Rajahmundry, Andhra Pradesh

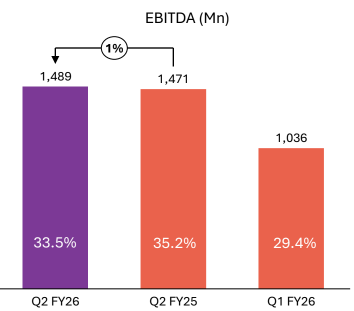
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Q2 FY26 – Financial Performance





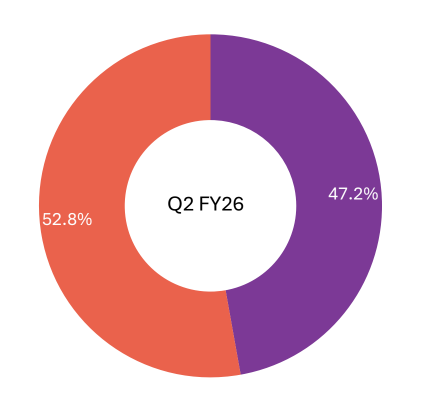


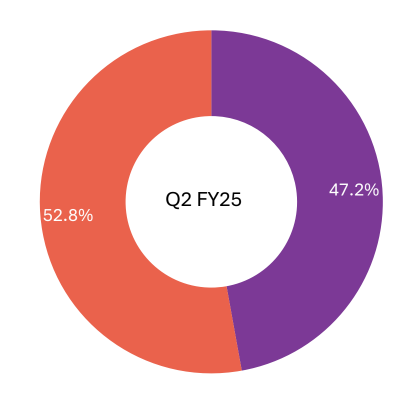


XX.X% - Margins

Q1 FY26 – Payor Profile¹







Cash Insurance

Consolidated statement of **profit and loss**





All numbers in INR Mn	Q2 FY26	Q2 FY25	YoY Growth	Q1 FY26	QoQ Growth	H1 FY26	H1 FY25	YoY Growth
Income								
Revenue from operations	4,448.0	4,174.6	6.5%	3,529.3	26.0%	7,977.3	7,476.8	6.7%
Other income	82.0	112.7	-27.3%	200.2	-59.1%	282.1	232.1	21.6%
Total income	4,529.9	4,287.3	6.3%	3,729.5	21.5%	8,259.4	7,708.8	7.1%
Expenses								
Cost of materials consumed	622.1	516.7	20.4%	475.0	31.0%	1,097.1	941.5	16.5%
Employee benefits expense	587.8	537.5	9.4%	516.2	13.9%	1,104.0	1,027.5	7.5%
Finance costs	188.5	181.0	4.1%	180.8	4.3%	369.3	362.6	1.8%
Depreciation and amortisation expense	358.4	349.0	2.7%	341.9	4.8%	700.3	690.4	1.4%
Professional fees to doctors	1,063.2	952.3	11.6%	917.6	15.9%	1,980.8	1,801.9	9.9%
Other expenses	686.2	697.3	-1.6%	584.3	17.4%	1,270.5	1,297.9	-2.1%
Total expenses	3,506.2	3,233.8	8.4%	3,015.7	16.3%	6,522.0	6,121.8	6.5%
Profit before tax	1,023.7	1,053.5	-2.8%	713.7	43.4%	1,737.4	1,587.1	9.5%
Tax expenses:								
(a) Current tax	292.6	293.9	-0.4%	174.8	67.4%	467.5	450.5	3.8%
(b) Deferred tax expense/(credit)	-25.2	-27.2	-7.3%	4.3	-681.5%	-20.9	-47.5	-56.1%
(c) Adjustment of tax related to earlier periods	-	-3.3		-3.5		-3.5	-3.3	
Total tax expense	267.5	263.5	1.5%	175.7	52.2%	443.2	399.7	10.9%
Profit for the year	756.2	790.0	-4.3%	538.0	40.6%	1,294.3	1,187.3	9.0%
EBITDA (Post Ind AS 116 & excluding other income)	1,488.7	1,470.8	1.2%	1,036.2	43.7%	2,524.9	2,408.1	4.9%
Less: IND AS Impact	233.5	216.4		224.1		457.6	429.2	
EBITDA (Pre Ind AS 116 & excluding other income)	1,255.1	1,254.4	0.1%	812.1	54.5%	2,067.3	1,978.9	4.5%



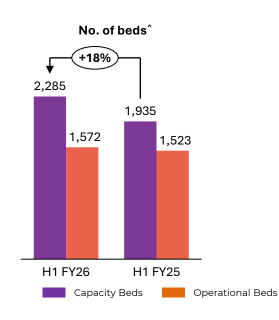


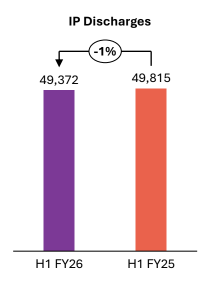


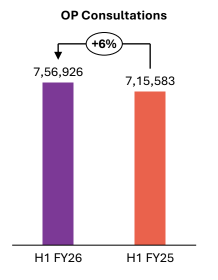
YTD Performance

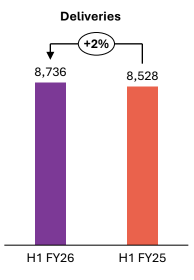
H1 FY26 - Operational KPIs (1/2)

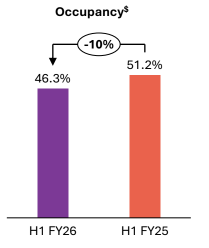


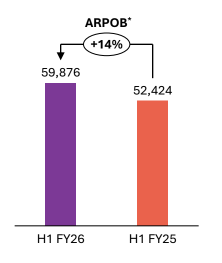


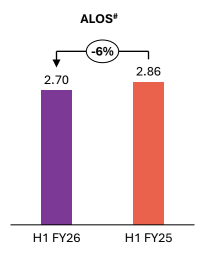










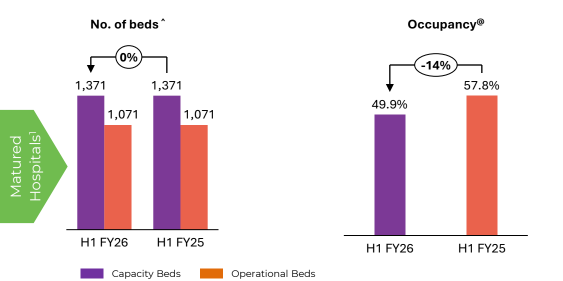


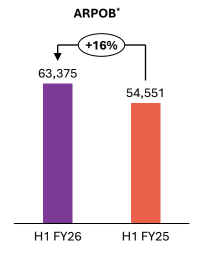
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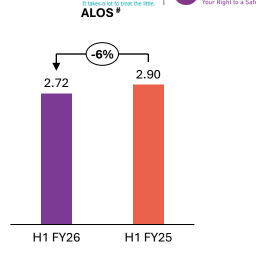
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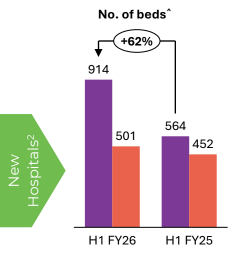


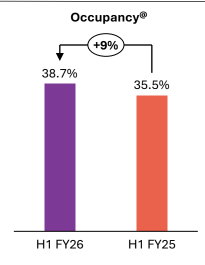


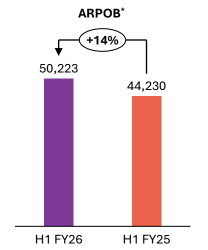


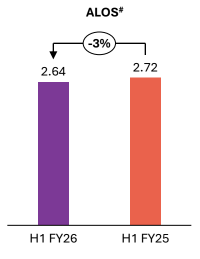
Rainbow®

Children's Hospital









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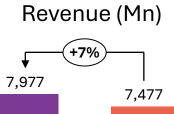
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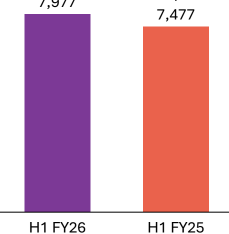
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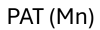
^{*}ARPOB = Total operating revenue / occupied beds days for the period; #ALOS = occupied bed days / total IP discharges; Occupied Bed Days = sum of midnight census for the period; @Occupancy = Occupied bed days / (Weighted operational beds for the period * no. of days 5 for the period)

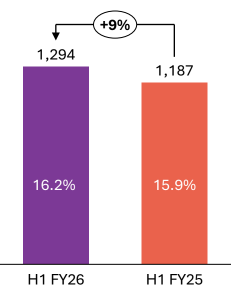
H1 FY26 - Financial Performance



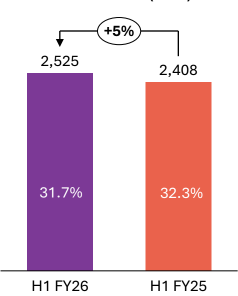








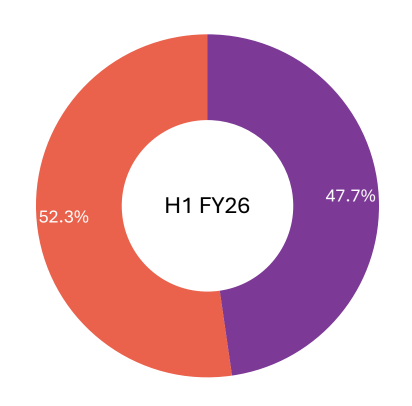
EBITDA (Mn)

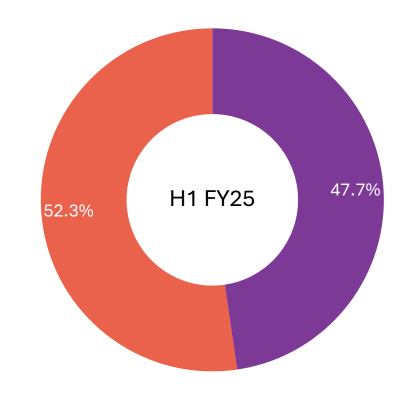


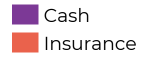
H1 FY26

H1 FY26 – Payor Profile¹











Expansion Plan & Timelines



City / Cluster	Current Capacity	FY: 25-26	FY: 26-27	FY: 27-28	FY: 28-29	Total
Telangana ¹	1,0401					1,040
Bengaluru	442	Hennur (~60) Electronic City (~90)				592
Tamil Nadu	270		Coimbatore² (~130)			400
National Capital Region (NCR)#	24			Gurugram Sector – 44 (~325) Gurugram Sector – 56 (~125)		474
Andhra Pradesh	359					359
North East	150³					150
Pune	-				Pune (~150)	150
Total Beds	2,285	150	130	450	150	3,165

¹ Telangana beds includes acquisition of Prashanthi Hospital, Warangal from 1st July 2025

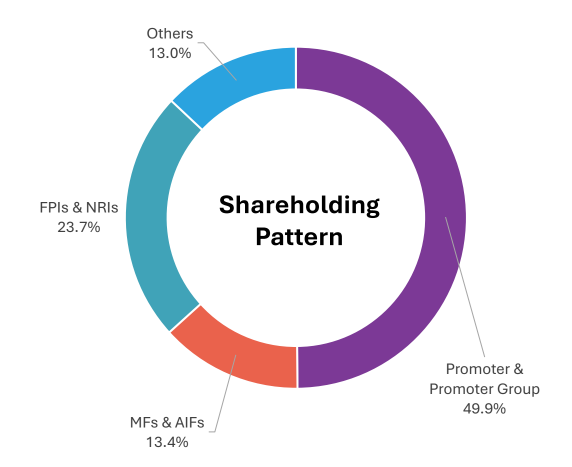
² Coimbatore is expected to get commissioned by end of FY26-27

³ North East beds includes acquisition & integration of Pratiksha Hospital, Guwahati from 1st September 2025

[#]Bed Count excludes the 130 beds at Malviya Nagar where Rainbow Hospitals provides Medical services
() indicates no. of beds

Shareholding – as on September 30, 2025





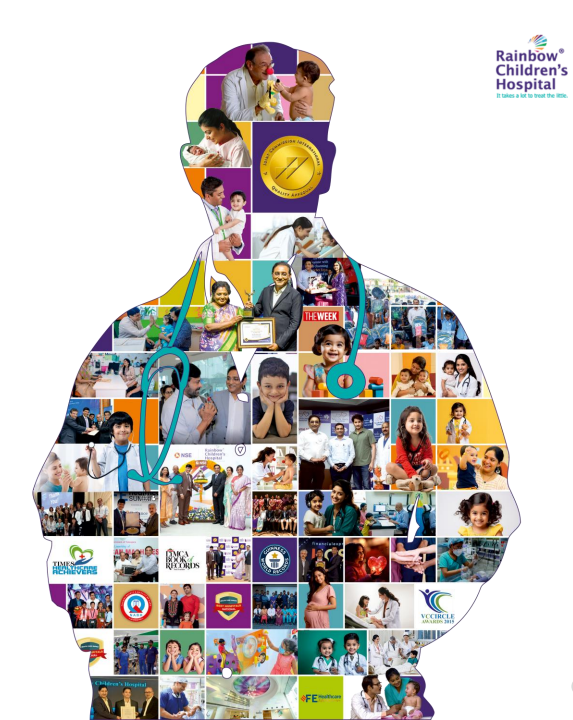
Institutional Shareholders holding more than 1% as on September 30, 2025					
Sr. No	Name of Shareholder	Share Holding [#] (%)			
1	DSP MUTUAL FUND	4.32			
2	FRANKLIN TEMPLETON MUTUAL FUNDS	2.24			
3	AXIS MUTUAL FUND	2.13			
4	ABU DHABI INVESTMENT AUTHORITY	2.01			
5	HDFC LIFE INSURANCE COMPANY LIMITED	1.47			
6	ASHOKA WHITEOAK INDIA MUTUAL FUND	1.25			
7	NIPPON INDIA MUTUAL FUND	1.09			
8	MOTILAL OSWAL MUTUAL FUND	1.10			
9	KUWAIT INVESTMENT AUTHORITY	1.02			

^{*}Different Schemes of Investor / Fund House are grouped together

MFs - Mutual Funds, AIFs - Alternative Investment Fund, FPIs - Foreign Portfolio Investors, NRIs - Non- Resident Indians



"It takes a lot to treat the little"



BirthRight

Pioneering comprehensive pediatric healthcare with robust infrastructure (1/2)

Total No. of Beds

2,285³





Banjara Hills, 1999 # 250



Vikrampuri, 2009 # 110



Kondapur, 2013 # 50



Hydernagar, 2014 # 160



LB Nagar, 2016 # 100



RCHI¹, 2019 # 110

Telangana² (1,040 Beds)



Financial District, 2023 # 100



Himayat Nagar, 2024 # 60



Warangal², 2025 # 100

Bengaluru (442 beds)



Marathahalli, 2015 # 200



BG Road, 2016 # 102



Hebbal, 2020 # 50



Sarjapur, 2024 # 90

Pioneering comprehensive pediatric healthcare with robust infrastructure (2/2)

Total No. of **Beds**

2,285³



Delhi³ (24 Beds)



Malviya Nagar³, 2017 # 130



Rosewalk, 2019 # 24

Northeast (150 Beds)



Guwahati, 2025 # 150

Chennai (270 beds)





Sholinganallur, 2022 # 55



Anna Nagar, 2024 #80

Andhra Pradesh (359 beds)



Vijayawada, 2007 # 130



Visakhapatnam, 2020 #129



Rajahmundry, 2025 #100



Optimizing Maternal Oxygenation – A Remarkable Fetal Rescue Story (1/2)

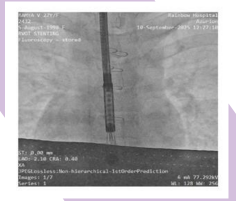
- GUCH (grown-ups with congenital heart disease) domain of pediatric cardiology program
 - A 27-year-old expectant parent with 3 earlier abortions, at 21 weeks of pregnancy, came with a rare and complex medical background.
 - As a child, they had undergone a bilateral bidirectional Glenn (BDG) shunt surgery for a complex cyanotic congenital heart disease (CHD) a condition in which the heart structure and blood flow are abnormal, causing low oxygen levels.
 - Over the years, the patient developed multiple health challenges, including hearing loss due to chronic ear infection (mastoiditis), a history of ureteral obstruction with kidney stones (obstructive megaureter with urolithiasis), and hypothyroidism managed with medication.
 After 20 months of marriage and fertility treatment, conception was achieved.
 - At 21 weeks, the patient presented with severe oxygen desaturation (SpO₂ 75%), leading to referral for cardiac assessment. An echocardiogram revealed a complex heart defect (situs inversus, dextrocardia, double outlet right ventricle, large ventricular septal defect, severe pulmonary stenosis, and moderate ventricular dysfunction).
 - Given the severity of the condition, the patient was classified as **mWHO Class III (unrepaired cyanotic heart disease) indicating high risk in pregnancy**. A multidisciplinary team evaluated the case in detail, balancing both maternal and fetal outcomes.
 - After a team discussion, it was collectively decided to defer the Fontan completion surgery, as
 the heart's pumping function (ventricular function) and valve performance (AV valve
 regurgitation) were not optimal for surgical correction at this stage. The focus shifted toward
 optimizing maternal oxygenation and supportive management, ensuring the best possible
 environment for both mother and baby during this critical phase.



Optimizing Maternal Oxygenation – A Remarkable Fetal Rescue Story (2/2)

- GUCH (grown-ups with congenital heart disease) domain of pediatric cardiology program
 - The family received detailed counselling regarding all available options. They were informed that in women with CCHD and oxygen saturation below 85%, the risk of spontaneous abortion or intrauterine death (IUD) is significantly high. As per ESC guidelines, this risk reduces to about 10% if oxygen saturation improves beyond 85%.
 - After understanding the prognosis and potential interventions, the family opted for a right ventricular outflow tract (RVOT) stenting a procedure aimed at improving oxygen saturation and enabling continuation of pregnancy.
 - The patient underwent RVOT stenting successfully. Post-procedure, the patient was shifted to the Cardiac Intensive Care Unit (CICU) for monitoring. SpO₂ improved to 96% Blood pressure: 110/70 mmHg
 - She was ventilated for 24 hours, with a wedge placed under the right hip to ensure optimal circulation during recovery.
 - This carefully coordinated fetal rescue procedure helped stabilize the mother, improving oxygen delivery to both her and the growing baby. The case exemplifies the multidisciplinary high precision care.







Miracle Journey: Saving a Tiny Fighter with a Complex Airway



- Some stories are written in courage, faith, and miracles.
- This is about the journey of a long-awaited baby (16 years post marriage) born prematurely at 31 weeks, weighing only 1.8 kg, who faced life's toughest battle from the very first breath.
- The baby struggled to breathe, and intubation (insertion of a breathing tube) was extremely difficult. Two doses of surfactant were given to help the lungs, but breathing without support remained impossible.
- Further tests a CT scan and bronchoscopy revealed a narrow windpipe (tracheal stenosis). The newborn also developed Candida sepsis (a severe fungal infection), requiring prolonged treatment and mechanical ventilation for nearly two months.
- A balloon dilation was attempted, but when breathing didn't improve, the medical team performed a life-saving thoracotomy with slide tracheoplasty to reconstruct and widen the airway.
- Within eight days, the baby began breathing independently with minimal support (nasal CPAP). Follow-up tests showed healthy healing — a moment of immense relief and gratitude.
- After weeks of care, the baby finally went home breathing freely a living symbol of hope, resilience, and the power of modern medicine.

A Triumph Over Relapsed Ewing's Sarcoma: An Extraordinary Recovery Story

Rainbow®
Children's
Hospital
It takes a lot to treat the little.

Rainbow®
ShirthRight
BY RAINBOW HOSPITALS
Your Right to a Safe Delivery

- An 8-year-old child presented with a rare and aggressive "Ewing's Sarcoma" cancer. The child was initially treated at district hospital with chemotherapy, surgery, and radiation, but the cancer relapsed after a year and was referred to Rainbow Hospitals.
- The tumor had spread to the chest wall and mediastinum (the area between the lungs housing the heart and major blood vessels), making treatment extremely challenging.
- A multidisciplinary team designed an intensive treatment plan combining salvage chemotherapy, hematopoietic stem cell transplantation (HSCT), and targeted radiation therapy.
- Despite partial residual disease before the transplant, the team proceeded with HSCT at age 10, leading to remarkable tumor regression and, ultimately, complete remission.
- Following transplant, targeted radiation, and oral maintenance therapy, the child made a full recovery and remains disease-free a story of resilience, precision, and hope.
- "Ewing's Sarcoma relapse near vital organs is extremely difficult to treat, but through careful planning, teamwork, and the child's determination, we achieved a cure. His recovery is not just a medical success it's an emotional victory."
- Ewing's Sarcoma accounts for only 1–2% of childhood cancers in India, most often affecting children aged 10–20 years. This extraordinary recovery highlights the power of coordinated, compassionate, and cutting-edge pediatric oncology care..



About **Us**



Rainbow network comprises of 22¹ hospitals and 5 clinics in 9 cities, with a total bed capacity of 2,285 beds. Our Pediatric services under "Rainbow Children's Hospital" includes newborn and pediatric intensive care, pediatric multi-specialty services, pediatric quaternary care (including organ transplantation); whereas our women care services under "Birthright by Rainbow" offers perinatal care services which includes normal and complex obstetric care, multi-disciplinary fetal care, perinatal genetic and fertility care along with gynecology services.

Rainbow Children's Hospital built on strong fundamentals of multidisciplinary approach with a full-time consultant led clinical service along with 24/7 commitment in a child centric environment. The company follows a hub-and-spoke operating model where the hub hospital provides comprehensive outpatient, inpatient care, with a focus on tertiary and quaternary services, while the spokes provide emergency care in pediatrics and obstetrics, large outpatient services and comprehensive obstetrics, pediatric and level 3 NICU services. This model is successfully operational at Hyderabad and is gaining traction in Bengaluru. The endeavor is to replicate this approach in Chennai and across the National Capital Region. Subsequently Rainbow intends to expand into tier-2 cities of Southern India.

Rainbow embraces a unique doctor engagement model, where doctors work exclusively on a full-time, retainer basis. The doctors work in teams and have 24/7 commitment, which is particularly important for children's emergency, neonatal, pediatric intensive care services and to support pediatric retrieval services. The Company also operates the country's largest pediatric DNB training programme in private healthcare, offering post graduate residential DNB and fellowship programme.

For further information please contact

Saurabh Bhandari

Head Investor Relations & Group Business Analyst

Rainbow Children's Medicare Limited

Tel: + 91(40) 4969 2222

Email: saurabh.bhandari@rainbowhospitals.in

Vikas Maheshwari

Group Chief Financial Officer

Rainbow Children's Medicare Limited

Tel: + 91(40) 4969 2222

Email: investorrelations@rainbowhospitals.in

