

16th May 2026

The General Manager, Department of Corporate Services Bombay Stock Exchange Ltd (BSE) Phiroze Jheejheebhoy Towers, Dalal Street, Mumbai - 400 001. Scrip Code - 543308 ISIN: INE967H01025	The Manager, Listing Department National Stock Exchange of India Limited, Exchange Plaza, 5th Floor, Plot No.C/1, 'G' Block, Bandra - Kurla Complex, Mumbai - 400 051. Symbol - KIMS ISIN: INE967H01025
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Dear Sir,

Sub: Investor Presentation

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, Please find enclosed herewith the Investor Presentation on audited (Standalone & Consolidated) financial results of the Company for the quarter and financial year ended 31st March 2026.

The said presentation is being uploaded on the website of the Company i.e., <https://www.kimshospitals.com/investors/Disclosures> under Regulation 46 of SEBI (LODR) Regulations, 2015/Analysts Calls schedule, PPT & Transcripts/PPT's.

We request you to take this on record.

Thanking you,

Yours truly,

For Krishna Institute of Medical Sciences Limited

Nagajayanthi J.R
Company Secretary & Compliance Officer

Enclosed: As above

Krishna Institute of Medical Sciences Limited

D.No.: 1-8-31/1, Minister Road, Secunderabad - 500 003, Telangana, India
Phone: +91 40 4488 5000/4488 5184 | Fax: +91-40-27840980 | kimshospitals.com
CIN: L55101TG1973PLC040558



REAL
WEALTH IS
**GOOD
HEALTH**

Investor Presentation

May 15, 2026

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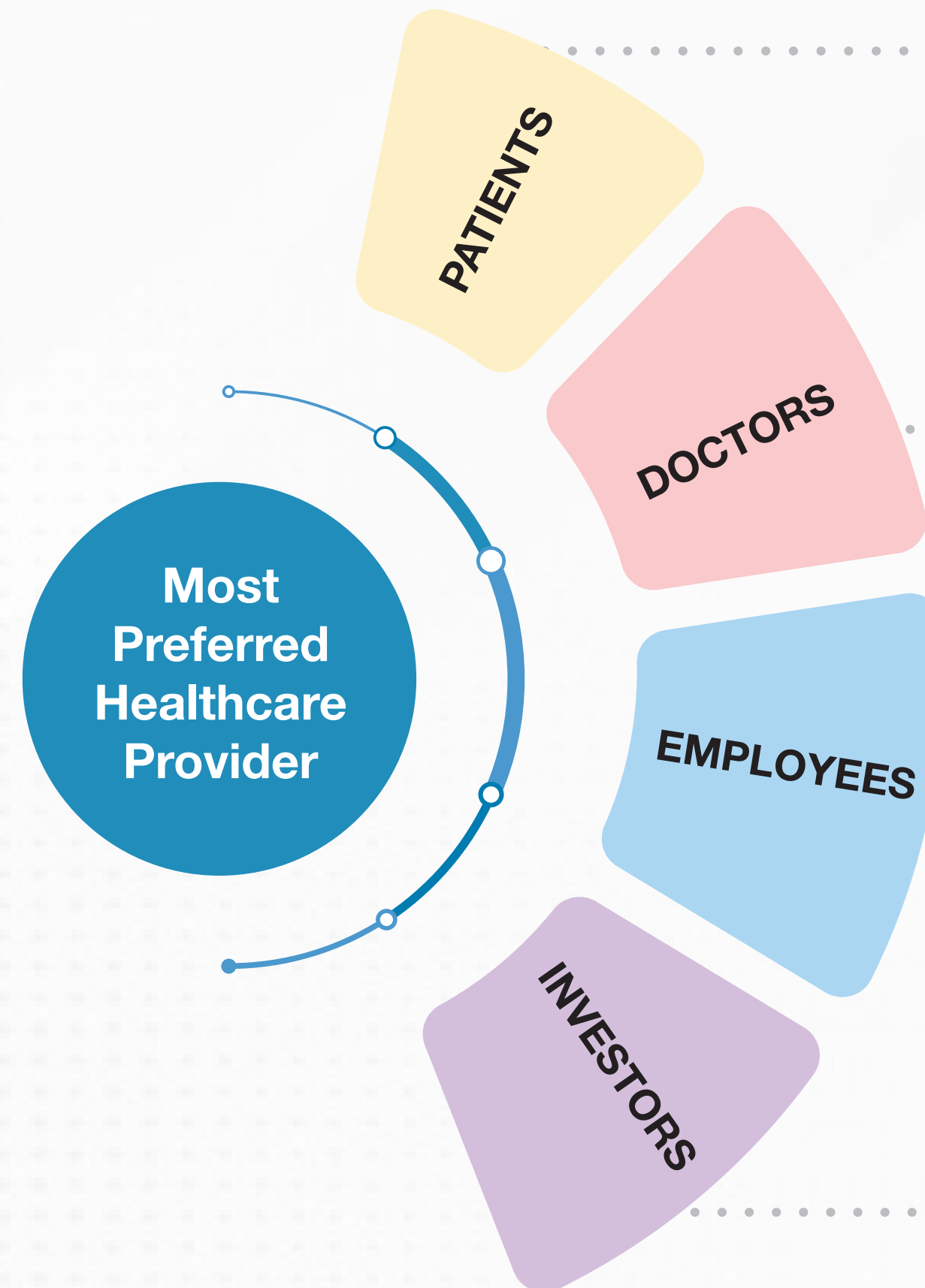
Driven by a Vision

VISION:

To be the most preferred healthcare services brand by providing affordable care and best clinical outcomes to patients.
 And to be the best place to work for doctors and employees.

OUR MISSION:

Provide affordable quality care to our patients with patient-centric systems and processes.
 Enable clinical outcome-driven excellence by engaging modern medical technology.
 Provide a strong impetus for doctors to pursue academics and medical research.



- Affordable Quality Care
- Best-in-Class Facilities
- Patient Centric Systems & Processes

- Clinical Outcome Driven Excellence
- Latest Medical Technology
- Strong Academics & Research Oriented

- Enriching Atmosphere
- Collaborative Culture
- Growth Driven Career Approach

- Transparent Governance
- Strong Operational Performance
- Consistent Growth

Multi Specialty Care

Brain

- Neurology
- Neurosurgery
- Psychiatry
- Neuro Rehabilitation

Heart

- Cardiology
- Cardiac Surgery
- Vascular Surgery
- Heart Transplant
- Cardio Rehabilitation

Lung

- Pulmonology
- Interventional Pulmonology
- Thoracic surgery
- Lung Transplant

ENT

- Ear
- Nose
- Throat
- Head and Neck Surgery

Eyes

- Ophthalmology

Gastro Intestinal Tract

- Medical Gastroenterology
- Surgical Gastroenterology
- Hepatobiliary Pancreatic Surgery

- Liver Transplant

- Bariatric Surgery

Genito Urinary Tract

- Nephrology

- Urology

- Andrology

- Renal Transplant

- Gynecology

- Urogynecology

- IVF and ART

- Fetal Medicine

- Obstetrics

Oncology

- Medical Surgical and Radiation

- BMT and Hematology

Bones and Spine

- Orthopedics
- Arthroscopic Surgery
- Spine Surgery
- Ortho Rehabilitation

Skin

- Dermatology
- Cosmetology
- Plastic and Reconstructive Surgery

Orthodontics

- Maxillo Facial Surgery

Anaesthesia

- OT Anaesthesia
- Day care Anaesthesia
- Pain Medicine

General Specialities

- Internal Medicine
- General Surgery
- Diabetology & Endocrinology

Pediatrics

- Pediatrics & Pediatric Sub Specialities
- Neonatology

Radiology

- Imaging
- Interventional Radiology

Lab Services

- Pathology
- Microbiology
- Biochemistry
- Molecular Biology
- Clinical Hematology

Critical Care Services

- ICU
- CTICU
- SICU
- NICU
- PICU
- Neuro ICU
- ECMO ICU
- Post Transplant ICU

Hospital Infection Control

- Clinical Infectious Diseases

Dr. Bhaskara Rao Bollineni - Visionary Behind KIMS

Chairman & Managing Director



A legend in CT Surgery, Dr. Bhaskara Rao Bollineni {MBBS, MS, DNB (CT Surgery)} is one of the very few Cardio-Thoracic Surgeons in the country, who performed over 30000 surgeries in his career spanning over more than 25 years.

Well known in the medical fraternity for his passion towards his profession, Dr. Bhaskara Rao Bollineni started his entrepreneurial journey at “Mahavir Cardio Vascular Centre” in Hyderabad with 50 beds and performed heart surgeries at an unimaginable low cost of just Rs. 45,000 only. Dr. Bhaskara Rao Bollineni never turned away any patient from the hospital for want of money.

The brand “Krishna Institute of Medical Sciences”, under Dr. Bhaskara Rao Bollineni aegis began its journey in 2004 with a 300 bed hospital on par with the then established hospitals of Hyderabad in professional excellence, the state of art technology and infrastructure facilities.

Today KIMS is spread across Telangana, Andhra Pradesh, Maharashtra, Karnataka and Kerala.

Dr. Bhaskara Rao Bollineni was instrumental in formulating Rajiv Gandhi Aarogyasri scheme, first time launched in Andhra Pradesh in 2007 for providing health care to the poorest of the poor.

This prestigious scheme has won him accolades from all quarters of the country and the world. He was the chief architect of Aarogyashri scheme for both creating it and implementing it successfully.

This well formulated scheme has become so popular that the other States in India have emulated it time and again.



Dr. Abhinay Bollineni

Executive Director & CEO



Dr. Abhinay Bollineni joined KIMS Hospitals in 2013 and spent the next couple of years in Hospital Operations before taking charge of Strategy & Marketing for the Group in 2015. He was appointed as the CEO in 2019.

Dr. Abhinay Bollineni completed MBBS from the Deccan Medical College, Hyderabad, in 2010. He was the lone qualified medical practitioner from India to be selected by the office of Hillary Clinton in 2011, where he participated in the 'International Visitor Leadership Program on Oncology: Research, Prevention and Treatment' held by the US Department of State

He was named in Business World's "BW 40 Under 40" list in 2019.

Under his stewardship, KIMS Hospitals got successfully listed on the Stock Exchanges in India in 2021.

Dr. Abhinay Bollineni is passionate about using technology to enhance patient experience and clinical care. Towards this, he has spearheaded vital initiatives such as Financial counseling tool which uses AI to help patients with surgery costings among many others

Board of Directors



Dr. Bhaskara Rao Bollineni
Chairman & Managing Director



Dr. Abhinay Bollineni
Executive Director & CEO



Mrs. Anitha Dandamudi
Whole-time Director



Mr. Saumen Chakraborty
Independent Director,
Chairman (Audit Committee)



Mr. Adwik Bollineni
Non-Executive &
Non-Independent Director



Mr. Venkata Ramudu Jasthi
Independent Director



Mrs. Y. Prameela Rani
Independent Director
Chairman (Stakeholders'
Relationship Committee)

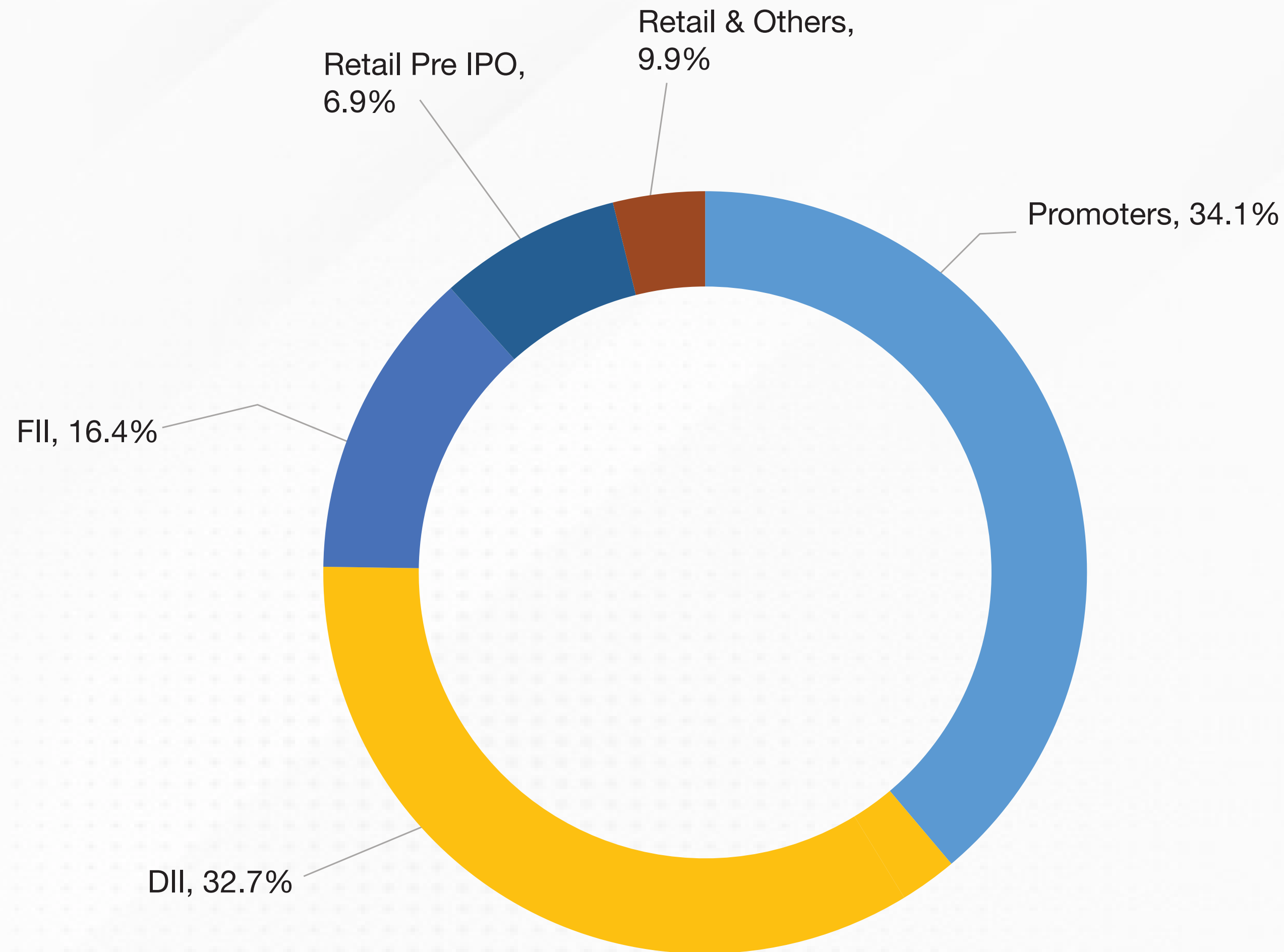


Mr. Ratna Kishore Kaza
Independent Director
Chairman (Nomination &
Remuneration Committee)



Mr. Suresh Natwarlal Patel
Independent Director

Shareholding Pattern - As on 31st March, 2026



Top Institutional Share Holders

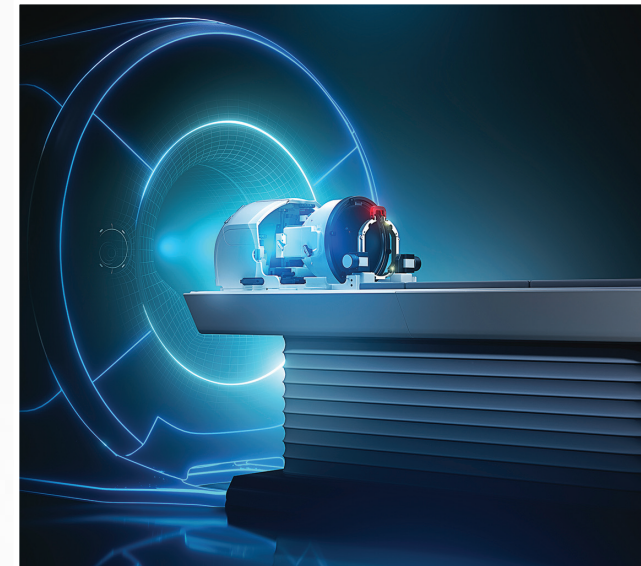
Share Holder	Share Holding %
SBI MF	5.9%
HDFC MF	4.3%
AXIS MF	4.3%
Invesco MF	3.5%
Kotak Fund	3.0%
Nomura	2.9%
Vanguard Equity Funds	2.4%
Amansa Holdings Private Limited	2.3%
Lilac Investments Limited	2.0%
SBI Insurance	1.9%



4-Arm HD da Vinci Robotic Surgical System

Facilitates complex surgeries that are virtually scarless.

New Robots procured for Secunderabad, Kondapur, Nagpur & Kannur.



MrGFUS Focused Ultrasound

Revolutionary Knifeless Brain procedure for treating tremors.

Proven to reduce Tremors severity and improve quality of life for Parkinson's & Essential Tremors Patients.



Tulsa-Pro System

A non-invasive procedure that uses real-time MRI guidance to precisely deliver thermal ablation for treating BPH (Benign Prostatic Hyperplasia) and prostate cancer, preserving surrounding healthy tissue.



Mako Robotic for Knee Replacement

Produces minimal blood loss and a smaller scar. Helps preserve healthy bone and soft tissue. Results in less post-operative pain than manual techniques.



ESWL Dornier

It offers powerful imaging, maximized energy, and enhanced efficiency.

It allows for better diagnosis, better treatment, and better patient follow-up at no additional radiation risk.



Gamma Knife

A non-invasive radiosurgery procedure that uses focused beams of gamma radiation with real-time imaging to precisely treat brain tumors, vascular malformations, and functional brain disorders - without a surgical incision.

Other Key Equipments

- O-Arm Scanner • Spy Glass • Fibroscan • Novalis Tx Linear Accelerator • Cuvis Ortho Robo • EBUS • STEALTH STATION S8
- IMPELLA • EVIS X1 Endoscopy System • 4-Arm HD da Vinci Robotic Surgical System

Many Firsts...

- **First in Asia** to do Trans catheter Tricuspid Valve replacement procedure done in 2018
- **Largest** Joint replacement program in South Asia.
- **One of the largest** neuroscience programs for epilepsy among private hospitals in the country
- **Largest** ECMO program (18 machines) in the country.
- **First hospital in Hyderabad** to use an ECMO machine in 2013.
- **First hospital in Hyderabad** to do a Neonatal ECMO
- **First in India** to do TOF repair using CorMatrix patch for pulmonary valve reconstruction in 2017
- **First in the country** to do Robotic spleen preserving distal pancreatectomy

- **India's first** COVID Double Lung transplant done in 2020
- **India's first** Breathing Lung transplant done in 2021
- **First hospital in South India** to introduce Da Vinci Robotic System
- **The first hospital in Andhra Pradesh** and Telangana to have been Green OT certified in 2016
- **First hospital in India** to perform Arch Repair in Neonates and infants without TCA
- **First Hospital in South India** to do Total Skin Electron Beam Radiation therapy in 2018
- **Number 1 player** in Organ transplantation speciality (Heart, Lung, Liver and Kidney)*

- **Number 1** in Nephrology treatments in Andhra Pradesh*
- **Number 1** in Neurosurgery & Poly trauma treatments in Andhra Pradesh*
- **Number 1** in Cardio related surgeries and treatments programs in Andhra Pradesh *
- **Number 1** in Urology (Genito-Urinary) surgeries performed in Andhra Pradesh*

Key Accomplishments



Ranked No. 1 Hospital
by Times of India, Hyderabad



American Accreditation Commission
International (AACI)
Accredited



Pharmacie De Qualite (PDQ)
Certification Overall PDQ Evaluation
Performance Score - 98%
Grading - PLATINUM



'Patient Friendly Hospital'
AHPI Health Care Excellence
Award (2017)



NABH Digital Standards Accreditation
received for Kondapur



'Best Hospital to Work For'
AHPI Global Conclave
Award (2019)



2nd Best Hospital in
Hyderabad (2021 & 2022)



National Quality Excellence
Awards 2019 for Best Super
Specialty Hospital in Telangana



2016
Neurology Department at
KIMS Secunderabad
ranked 3rd in India
Neurology India Journal



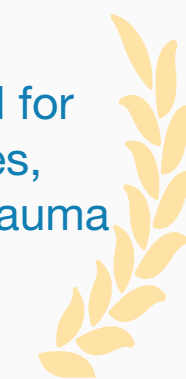
2019
KIMS Sec. Best Super-Specialty
Hospital in Telangana
National Quality
Excellence Awards



2020
Only Hospital in Telangana
to get NABH Accreditation for
Emergency Department



2021
Ranked No.1 in Hyderabad for
Cardiology, Neurosciences,
Nephrology, Emergency & Trauma
Times Health Survey
Times of India





KIMS Journey: From Regional Leader to National Healthcare Roadmap

Overall Bed Capacity of 8600+ Beds

Year	Andhra Pradesh	Telangana	Maharashtra	Kerala	Karnataka	Tamil Nadu
2000	Nellore - 250					
2001	Rajahmundry - 195					
2004		Secunderabad - 1000				
2011	Srikakulam - 300					
2014		Kondapur - 220				
2017	Ongole - 350					
2018	Vizag - 434					
2019	Anantapur - 250					
	Kurnool - 200					
2022		Begumpet - 369	Nagpur - 334			
		Gachibowli - 223				
2024	Vizag II - 335	Asian Transcare - 60	Nashik - 325	Kannur - 189		
2025	Guntur Shikara (O&M) - 200		Sangli (O&M) - 350	Kollam - 320	Mahadevapura - 450	
	Guntur Chakra (O&M) - 100		Thane - 300		Electronic City - 350	
2026		Kompally (O&M) - 200				
Planned		Kondapur II - 800		Palakkad - 210		Chennai - 300
Total	2,614	2,872	1,309	719	800	300



KIMS Journey: Strategic Levers for Future Growth

**Sustained
Performance
Driving
for Long Term
Growth**

Consistent Growth past 3 years

Achieved 25%+ CAGR in Revenue and 13% CAGR in EBITDA, reflecting sustained operational excellence and strategic expansion.

Delivering high-quality care through **affordable healthcare models**, advanced **transplant programs**, and **cutting-edge medical technology**.

Recent Acquisition: Successfully turned around EBITDA from single-digit % to double-digit % post-integration, **reflecting operational and financial improvement**.

Strategic Doctor Partnerships: Building long-term alignment through equity participation, fostering ownership, retention, and clinical excellence.

Regional Market Leadership Strategy: Focused expansion to establish dominant presence in target geographies and accelerate new business growth.

Demonstrated Investor Value Creation: Delivered consistent stock performance since listing, reflecting strong fundamentals and strategic growth.

These Strategic levers underpin the next phase of expansion
Adding 1300+ Beds through Green Field, Acquisitions & O&M Opportunities

FY26 Updates

Financial & Operational Highlights - 1/2

(Rupees in Millions)

Particulars	Financial Highlights					
	FY24	FY25	FY26	YoY FY24 Vs FY25 (%)	YoY FY 25 Vs FY 26 (%)	CAGR FY24 to FY26 (%)
Operating Revenue	24,982	30,351	39,046	21.5%	28.6%	25.0%
Other Income	161	319	262	98.3%	(17.9%)	27.6%
Total Revenue	25,143	30,670	39,308	22.0%	28.2%	25.0%
EBITDA	6,533	8,148	8,282	24.7%	1.6%	12.6%
EBITDA (%) on Total Revenue	26.0%	26.6%	21.1%			
PBT	4,595	5,581	3,339	21.5%	(40.2%)	(14.8%)
PBT (%) on Total Revenue	18.3%	18.2%	8.5%			
PAT	3,359	4,148	2,420	23.5%	(41.7%)	(15.1%)
PAT (%) on Total Revenue	13.4%	13.5%	6.2%			
Basic EPS(Rs.)	7.75	9.61	6.03	24.0%	(37.3%)	(11.8%)
Diluted EPS (Rs.)	7.75	9.61	6.03	24.0%	(37.3%)	(11.8%)
IND AS	172	239	436			
EBITDA Pre IND AS	6,361	7,909	7,846	24.3%	(0.8%)	11.1%

“EBITDA” is equal to profit before tax plus depreciation plus finance cost plus loss or gain on fair valuation of call option plus statutory impact of new labor code plus share of profit from associate.

“EBITDA Pre IND AS” is equal to EBITDA minus IND AS entries posted in the Consolidated Financial Statements.

Particulars	Operational Highlights					
	FY24	FY25	FY26	YoY FY24 Vs FY25 (%)	YoY FY25 Vs FY26 (%)	CAGR FY24 to FY26 (%)
IP Volume	1,91,167	2,13,346	2,46,297	11.6%	15.4%	13.5%
OP Volume	16,07,563	18,34,312	23,00,360	14.1%	25.4%	19.6%
ARPOB (Rs)	31,916	39,158	44,644	22.7%	14.0%	18.3%
ARPP (Rs)	1,31,232	1,43,293	1,59,575	9.2%	11.4%	10.3%

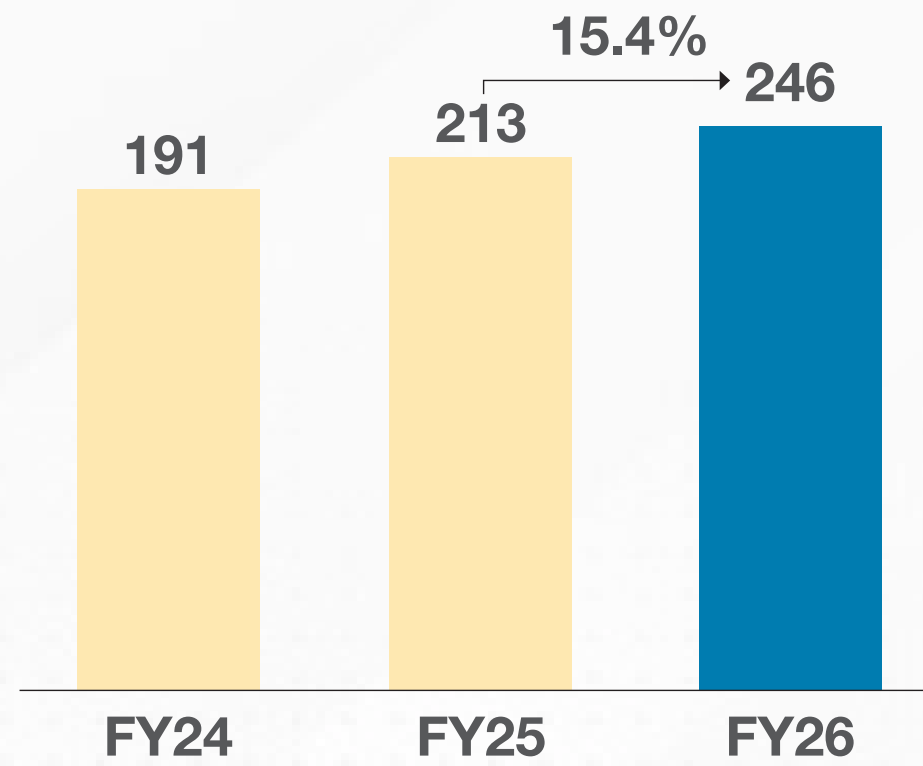
“ARPOB” means average revenue per occupied bed, which is hospital revenue divided by the total length of stay days.

“ARPP” means hospital revenue divided by the In-patient volume.

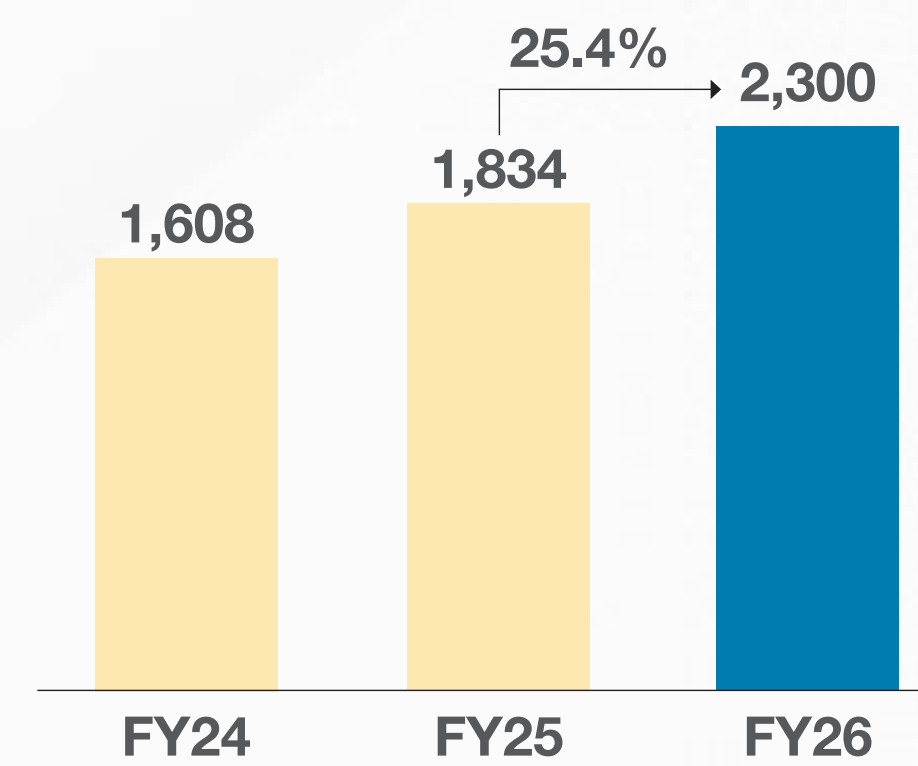
“ALOS” means average of length of stay, which is the total length of stay days for a period divided by inpatients volume for such period.

Group Operating Performance

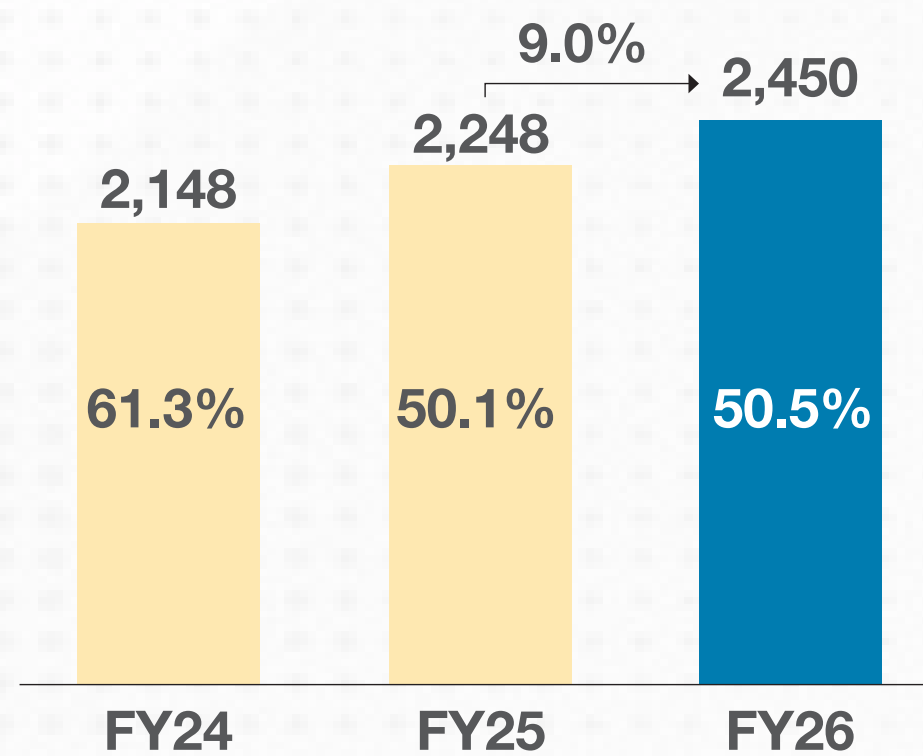
IP VOLUME ('000)



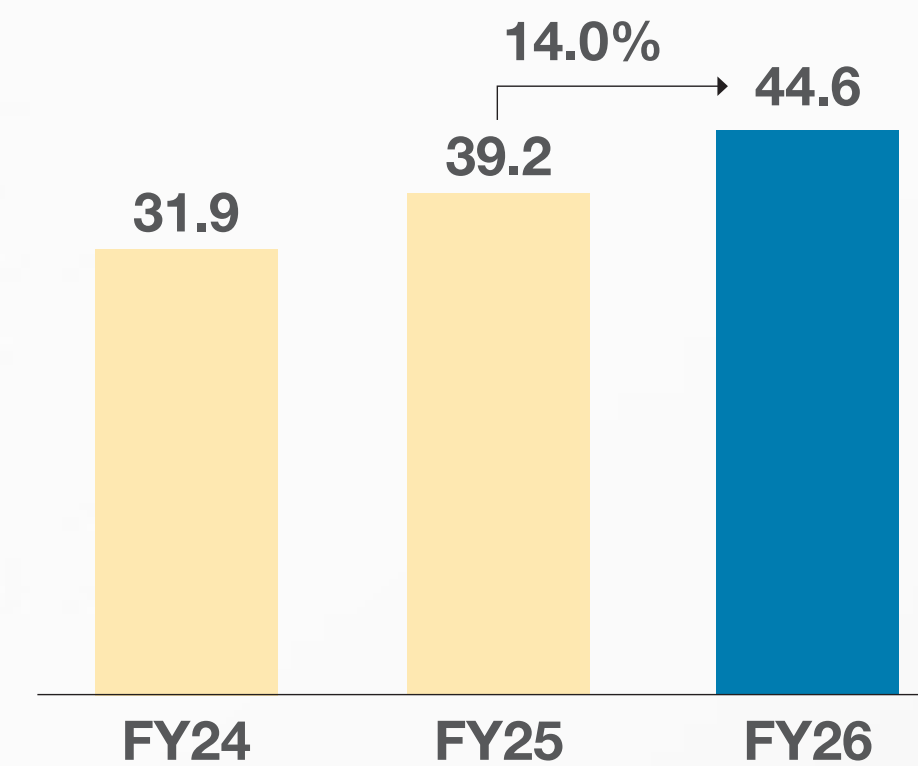
OP VOLUME ('000)



OCCUPIED BEDS / OCCUPANCY %



ARPOB ('000)



“**Bed Occupancy**” means number of beds occupied divided by number of operational beds.

“**Operational Beds**” includes census and non-census beds.

“**ALOS**” means average of length of stay, which is the total length of stay days for a period divided by inpatients volume for such period.

“**ARPOB**” means average revenue per occupied bed, which is hospital revenue divided by the total length of stay days.

Group Operating and Financial Performance

Particulars	FY24	FY25	FY26
Bed Capacity	3,975	5,179	6,464
Operational Beds	3,503	4,492	4,852
Occupied Beds	2,148	2,248	2,450
Occupancy	61.3%	50.1%	50.5%
IP volume	1,91,167	2,13,346	2,46,297
OP volume	16,07,563	18,34,312	23,00,360
ARPOB(Rs.)	31,916	39,158	44,644
ARPP(Rs.)	1,31,232	1,43,293	1,59,575
ALOS	4.11	3.66	3.57
Total Revenue (Rs.in Mn)	25,143	30,670	39,308
EBITDA (Rs.in Mn)	6,533	8,148	8,282
EBITDA % to Total Revenue	26.0%	26.6%	21.1%
PBT (Rs. in Mn)	4,595	5,581	3,339
PAT (Rs. in Mn)	3,359	4,148	2,420

“**Bed Occupancy**” means number of beds occupied divided by number of operational beds.

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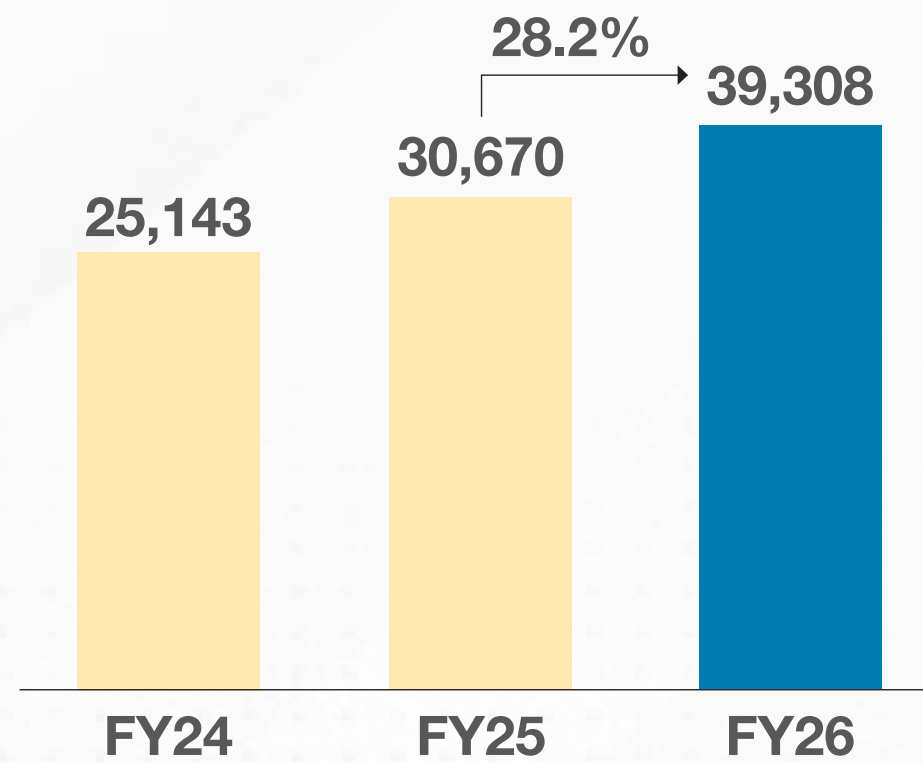
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“**EBITDA**” is equal to profit before tax plus depreciation plus finance cost plus loss or gain on fair valuation of call option plus statutory impact of new labor code plus share of profit from associate.

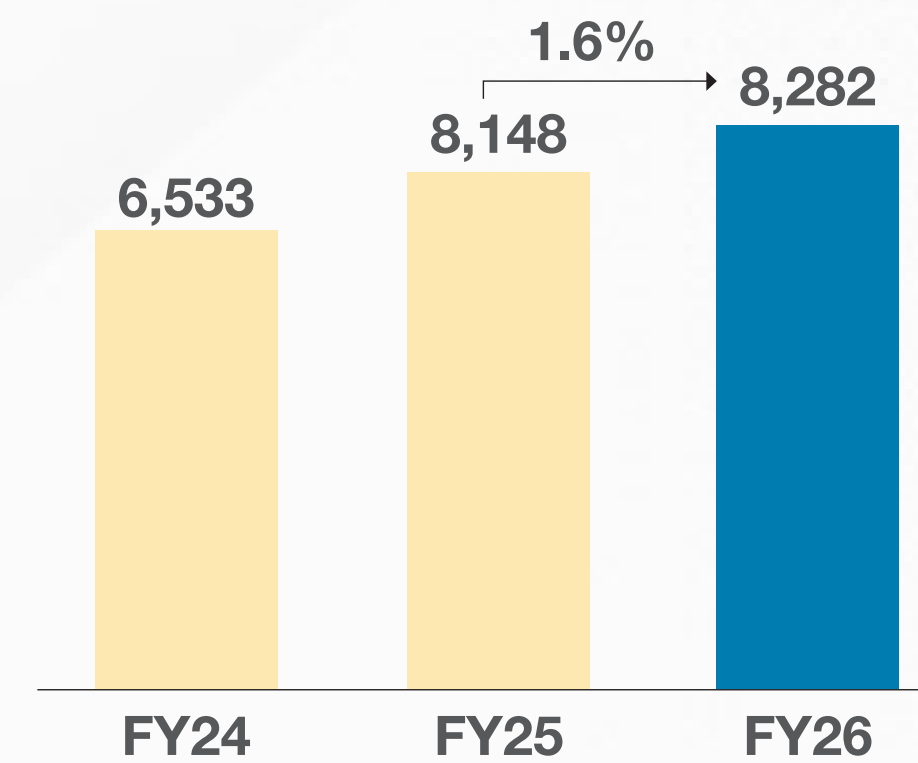
Group Financial Performance

(Rupees in Millions)

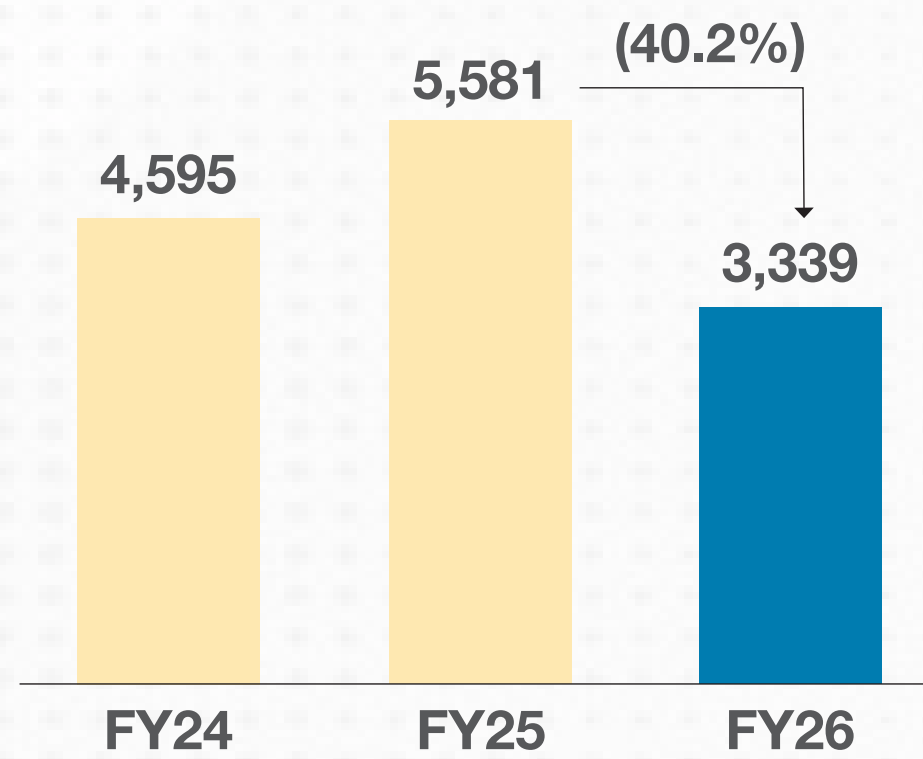
TOTAL REVENUE



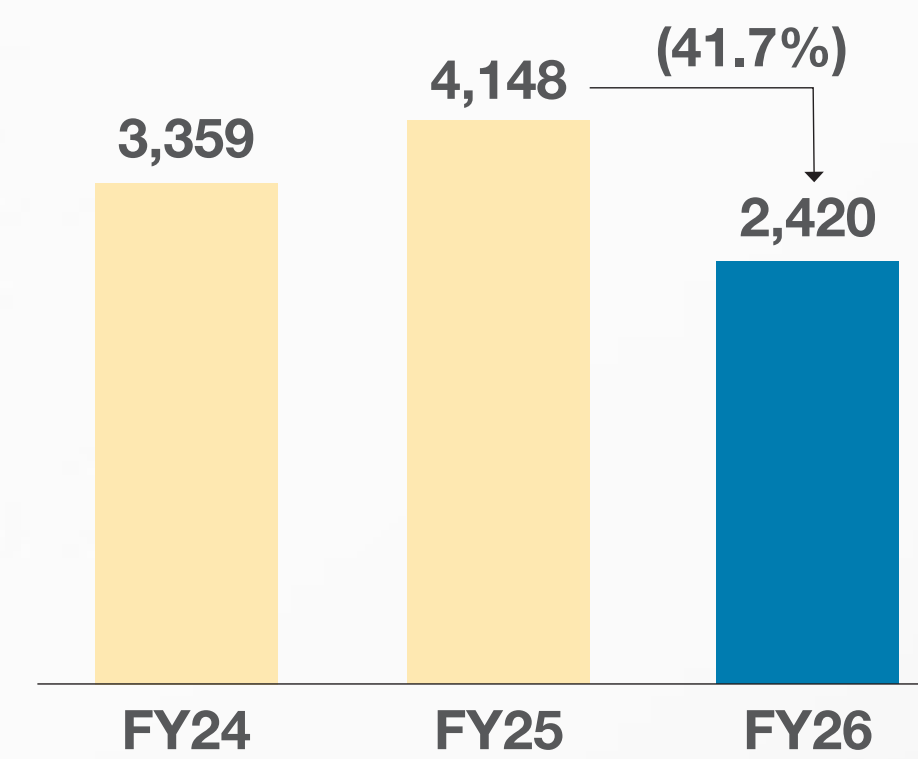
EBITDA



PBT



PAT



“EBITDA” is equal to profit before tax plus depreciation plus finance cost plus loss or gain on fair valuation of call option plus statutory impact of new labor code plus share of profit from associate.

Particulars	Telangana			Andhra Pradesh			Maharashtra		
	FY24	FY25	FY26	FY24	FY25	FY26	FY24	FY25	FY26
Bed Capacity	1,727	1,797	1,882	1,914	2,214	2,314	334	659	959
Operational Beds	1,612	1,682	1,694	1,641	1,806	1,840	250	630	637
Occupied Beds	849	854	889	1,154	1,092	1,009	145	208	332
Occupancy**	52.6%	50.8%	52.5%	70.3%	60.5%	54.8%	58.0%	33.0%	52.1%
IP volume	82,831	91,159	93,038	93,572	99,266	1,01,575	14,764	17,887	29,393
OP volume	8,05,920	9,01,117	9,42,195	6,70,011	7,22,487	7,84,509	1,31,632	1,40,401	2,98,296
ARPOB(Rs.)#	53,246	63,650	69,450	15,996	21,130	25,595	33,782	32,052	39,402
ARPP(Rs.)##	1,99,652	2,15,676	2,42,340	72,198	81,416	92,766	1,21,517	1,31,299	1,57,484
ALOS***	3.75	3.39	3.49	4.51	3.85	3.62	3.60	4.10	4.00
Total Revenue (Rs.in Mn)	16,572	19,711	22,420	6,775	8,108	9,496	1,796	2,365	4,654
EBITDA (Rs.in Mn)*	4,777	6,062	6,820	1,506	1,962	2,337	250	221	(43)
EBITDA % to Total Revenue	28.8%	30.7%	30.4%	22.2%	24.2%	24.6%	13.9%	9.3%	(0.9%)

Telangana - Secunderabad, Kondapur, Gachibowli, Begumpet, MIPPL, Asian Transcare

Andhra Pradesh - Nellore, Rajahmundry, Srikakulam, Ongole, Visakhapatnam (Sheela Nagar & Seethammadhara), Anantapur and Kurnool

Maharashtra - Nagpur & Nashik, Thane

“**Bed Occupancy**” means number of beds occupied divided by number of operational beds.

“**Operational Beds**” includes census and non-census beds.

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Intercompany eliminations adjusted in Telangana

Operational and Financial Performance - 2/2

Particulars	Kerala		Karnataka	Group		
	FY25	FY26	FY26	FY24	FY25	FY26
Bed Capacity	509	509	800	3,975	5,179	6,464
Operational Beds	374	401	280	3,503	4,492	4,852
Occupied Beds	94	160	61	2,148	2,248	2,450
Occupancy**	25.2%	39.8%	21.6%	61.3%	50.1%	50.5%
IP volume	5,034	18,443	3,848	1,91,167	2,13,346	2,46,297
OP volume	70,307	2,21,405	53,955	16,07,563	18,34,312	23,00,360
ARPOB(Rs.)#	29,885	29,063	85,320	31,916	39,158	44,644
ARPP(Rs.)##	95,308	91,776	2,62,952	1,31,232	1,43,293	1,59,575
ALOS***	3.19	3.16	3.08	4.11	3.66	3.57
Total Revenue (Rs.in Mn)	486	1,713	1,025	25,143	30,670	39,308
EBITDA (Rs.in Mn)*	(97)	78	(910)	6,533	8,148	8,282
EBITDA % to Total Revenue	(20.0%)	4.6%	(88.8%)	26.0%	26.6%	21.1%

Kerala - Kannur & Kollam (Operations at Kerala have started from Oct 24)

Karnataka - Bengaluru (Mahadevapura and Electronic City) (Operations at Karnataka have started from Aug 25)

“**Bed Occupancy**” means number of beds occupied divided by number of operational beds.

“**Operational Beds**” includes census and non-census beds.

“**ALOS**” means average of length of stay, which is the total length of stay days for a period divided by inpatients volume for such period.

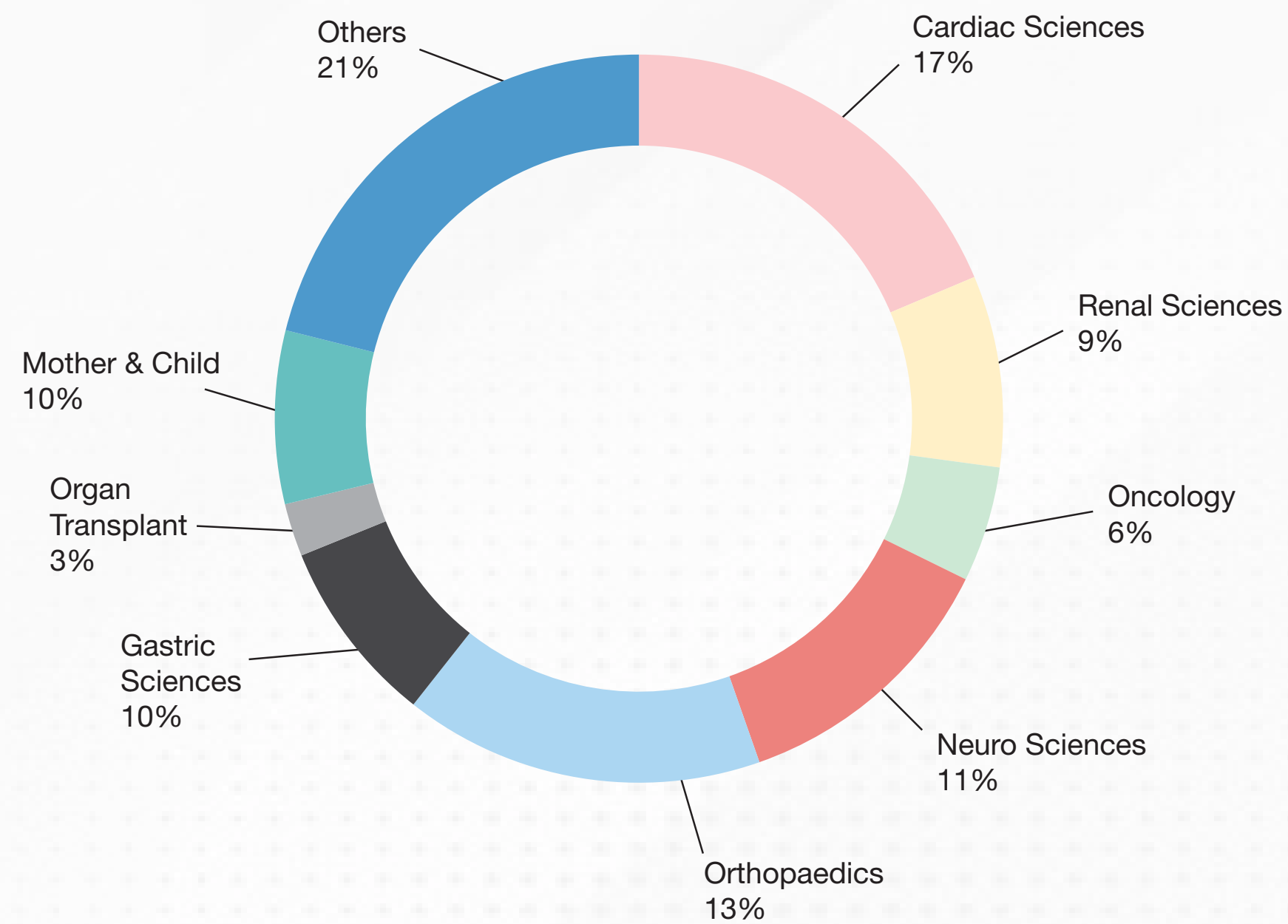
“**ARPP**” means hospital revenue divided by the In-patient volume.

“**ARPOB**” means average revenue per occupied bed, which is hospital revenue divided by the total length of stay days.

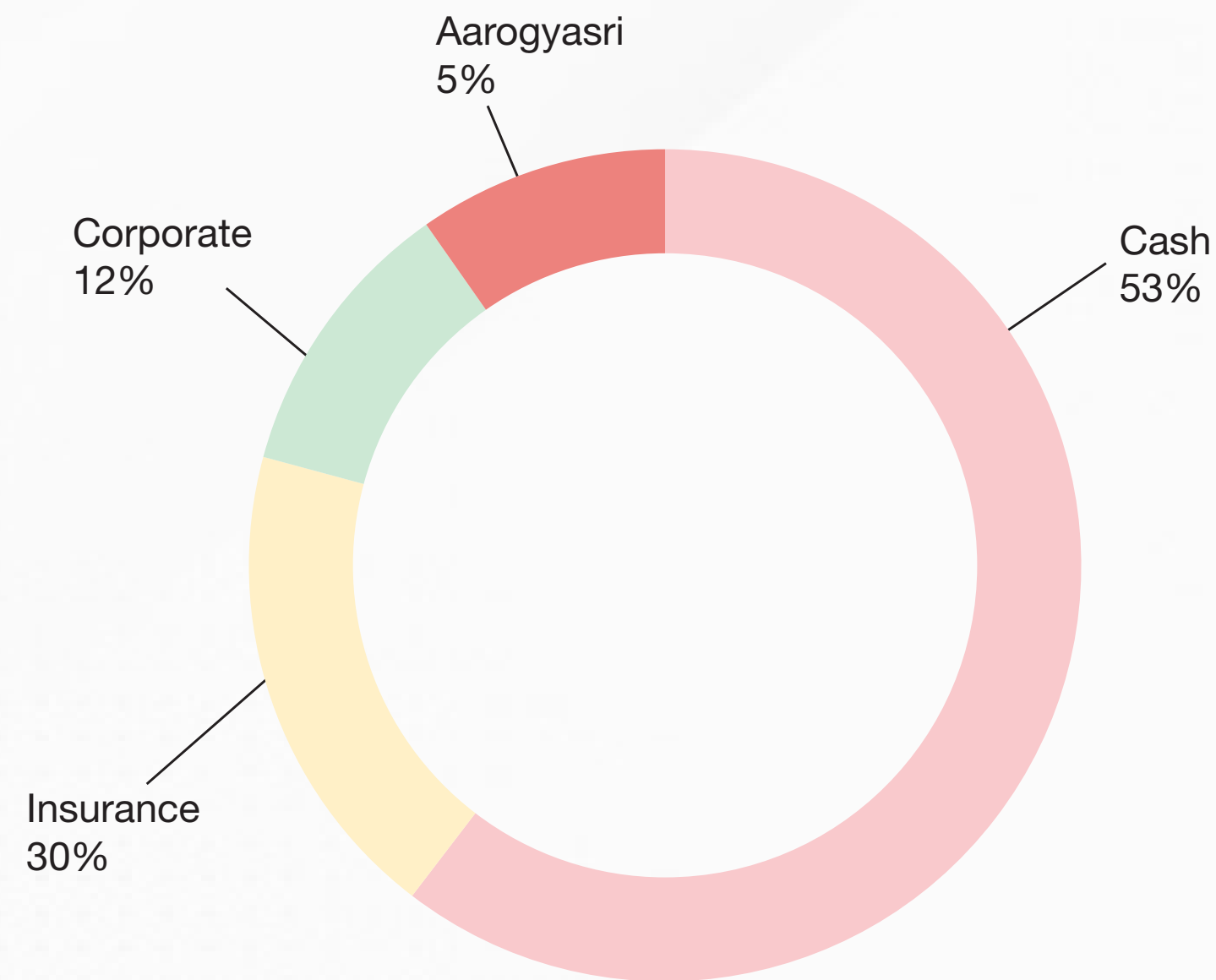
“**EBITDA**” is equal to profit before tax plus depreciation plus finance cost plus loss or gain on fair valuation of call option plus statutory impact of new labor code plus share of profit from associate.

Revenue Mix & Cluster Profile (Group FY26)

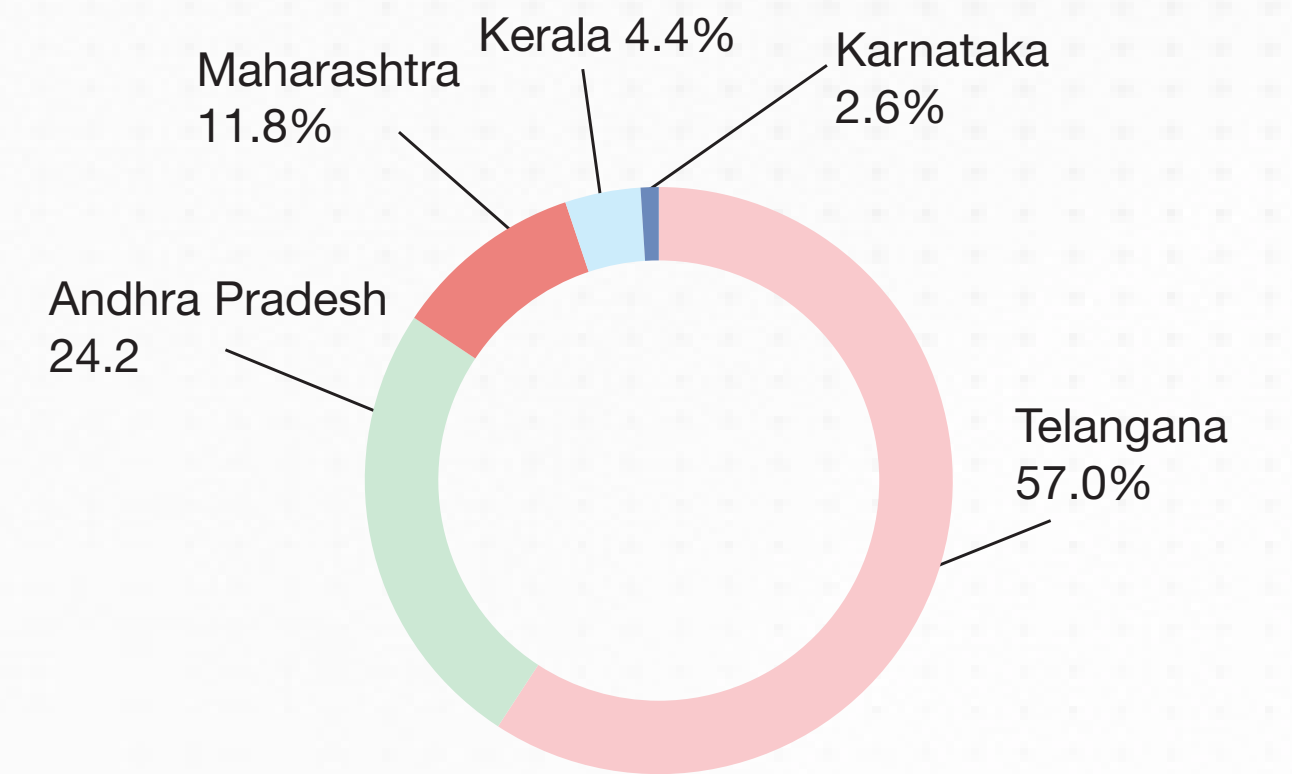
SPECIALITY MIX



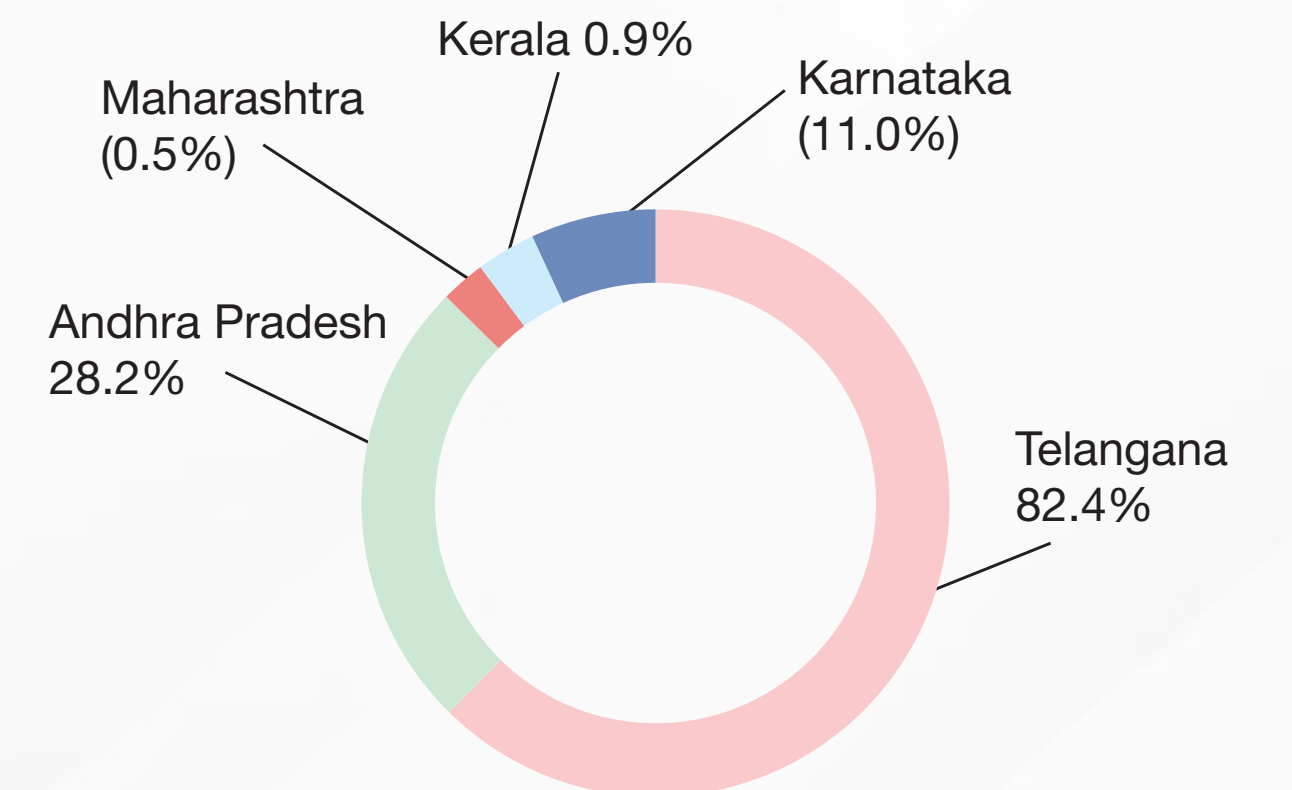
PAYOR MIX



CLUSTER TOTAL REVENUE



CLUSTER EBITDA



1) Telangana - Secunderabad, Kondapur, Begumpet, Gachibowli, Asian Transcare & MIPPL
 2) Andhra Pradesh - Nellore, Rajahmundry, Srikakulam, Ongole, Visakhapatnam (Sheela Nagar & Seethammadhara), Anantapur and Kurnool
 3) Maharashtra - Nagpur, Nashik & Thane
 4) Kerala - Kannur & Kollam
 5) Karnataka - Bengaluru (Mahadevapura and Electronic City)

Successful Cochlear implant surgery performed on 57-year-old woman



KIMS Saveera doctors with the patient in Anantapur

HANS NEWS SERVICE
ANANTAPUR

DOCTORS at KIMS Saveera Hospital have successfully performed cochlear implant surgery on a 57-year-old woman, who had been suffering from severe hearing loss for over a year.

ENT surgeon Dr R Raghavendra Reddy on Wednesday said that the patient, a resident of Anantapur, approached the hospital with significant hearing impairment.

There was no improve-

evaluation, the medical team advised a cochlear implant as the most suitable option to restore her hearing. The surgery was carried out successfully on March 10, and the patient is currently recovering well.

Dr Raghavendra Reddy informed that cochlear implants are not limited to children but can be effectively performed in adults as well, irrespective of age.

He further said that this is the first time such a procedure has been con-

Complex laparoscopic surgery performed at KIMS Kondapur

METRO INDIA NEWS | HYDERABAD

Doctors at KIMS Kondapur Hospital performed a highly complex surgery using a completely laparoscopic approach to a 55-year-old woman from Mauritius who was experiencing sudden and severe drops in blood sugar levels. The process was done using only small incisions to remove the tumor from the pancreas. Her situation was



Mauritius advised that surgery was not feasible there ultrasound and advanced technologies to accurately lo-

A nine-hour HIPEC surgery saves ovarian cancer patient

HANS NEWS SERVICE
VISAKHAPATNAM

DOCTORS at KIMS, Seethammadhara successfully performed a nearly nine-hour-long advanced surgical procedure on a 42-year-old woman suffering from ovarian cancer.

The procedure was performed using cytoreductive

Lakshminarayana Rao said the patient, a homemaker from Visakhapatnam, was admitted with complaints of severe abdominal pain. Detailed diagnosis confirmed advanced ovarian cancer with abdominal fluid accumulation.

After six cycles of chemotherapy, the medical team decided to proceed with cytore-

after surgically removing all visible cancerous lesions from the abdominal cavity. "The procedure not only removes visible tumours but also helps eliminate microscopic residual cancer cells, thereby reducing the chances of recurrence. HIPEC has shown promising results in improving disease control, long-term survival and quality of life, particularly

KIMS Kurnool docs correct S-shaped spine



HANS NEWS SERVICE
KURNOOL

DOCTORS at KIMS Hospital, Kurnool, have successfully corrected a severe S-shaped spinal deformity in an 18-year-old girl through a highly complex surgery involving the placement of 30 spinal screws.

The patient, a resident of Vamasamudram village in

age, the patient was referred to KIMS Hospital, Kurnool.

After detailed evaluation, a team led by consultant spine surgeon Dr Shaik Mannan and Chief Consultant and Head of the Orthopaedics Department Dr Kiran Kumar decided to perform the surgery under continuous intra-operative neuromonitoring. Explaining the procedure, Dr Man-

65-year-old man saved from life-threatening brain blockage

HANS NEWS SERVICE
VISAKHAPATNAM

A team of doctors at KIMS Hospitals in Seethammadhara, successfully treated a 65-year-old man who was at high risk of a fatal stroke due to critical blockages in key arteries supplying blood to the brain.

According to the team, the patient had been experiencing recurrent episodes of giddiness for nearly a month. He later developed sudden weakness on one side of the body.

arteries, which supply blood to the brainstem.

Given the seriousness of the condition, the medical team decided to perform an emergency endovascular procedure.

The doctors cleared the blockage through the blood vessel and successfully placed a stent in the affected artery, without the need for open surgery and restored blood flow to the brain.

Following procedure, the doctors said the patient recovered well and was left with only mild neurological

17-Year-Old's Rare Congenital Kidney Anomaly Detected and Successfully Treated After Road Accident at KIMS ICON

Visakhapatnam, February 14, 2026: In a remarkable medical feat, doctors at KIMS ICON Hospital, Visakhapatnam, have successfully treated a 17-year-old boy who sustained a rare and complex kidney injury following a road accident, which also led to the discovery of an even rarer congenital anomaly.

The patient, Palle Ravichandra Kumar from the Anakapalli region, was admitted to the hospital with complaints of abdominal pain after being involved in a road traffic accident. While initial assessment pointed to trauma, detailed evaluation using advanced imaging techniques revealed a much more complex underlying condition.

Doctors diagnosed a Pelvi-Ureteric Junction (PUJ) avulsion—a complete and traumatic disconnection between the renal pelvis (where urine collects) and the ureter (the tube that carries urine to the bladder). Compounding the rarity of



tion where a single kidney has two separate urinary drainage systems instead of one.

Medical literature indicates that PUJ avulsion from blunt trauma is extremely uncommon. Its occurrence in a kidney with a duplex system is considered exceptionally rare. Adding to the clinical intrigue, no other abdominal organs were injured in the accident, making the isolated urinary tract injury even more unusual.

"The presence of a duplex kidney demanded extreme precision during the procedure," explained the lead surgeon, Dr.

Uro-Oncologist and Andrologist at KIMS ICON Hospital. He was assisted by Dr. Murali Krishna and Dr. Siva Sai Bharadwaj in the delicate operation.

Given the complexity of the injury and the patient's altered anatomy, the medical team opted for immediate surgical intervention. The team performed a delicate reconstructive surgery aimed at restoring urinary flow while preserving the maximum possible kidney function.

The intricate procedure was a success. The patient responded well to treatment, recovered steadily without complications,

INDIA'S FIRST 'SMART COCHLEAR IMPLANT' SURGERY PERFORMED AT KIMS HOSPITALS, SECUNDERABAD

Hyderabad, March 17, 2026: In a significant milestone for hearing healthcare in India, doctors at KIMS Hospitals, Secunderabad, have successfully performed the country's first Smart Cochlear Implant surgery on a three-year-old child suffering from severe hearing loss. The procedure marks an important advancement in cochlear implant technology and opens a new chapter in the treatment of profound hearing impairment.

Cochlear implantation is typically recommended for individuals with severe to profound hearing loss generally when hearing aids fail to provide sufficient benefit. In this case, the child had a hearing loss of more than 70 per cent, making the advanced implant a suitable option. What makes the newly introduced Smart Cochlear Implant unique is its ability to receive future upgrades. In conventional cochlear implants, once the inter-



future, enabling the integration of improved signal-processing technologies without the need for another surgery.

In simple terms, much like smartphone applications that receive updates over time and gain new features, the smart cochlear implant can be enhanced with technological advancements. This capability ensures that patients can continue to benefit from evolving hearing technologies, extending the long-term usefulness of

therapy. The surgery was performed by a team led by Dr. Janardhan Rao Jagini, Head of the ENT Department and Senior Cochlear Implant Surgeon at KIMS Hospitals, Secunderabad. The team also included Dr. Shivaprasad Boddupalli, Chief Audiologist and Cochlear Implant Clinical Specialist, and Dr. Divya, Audiologist.

Experts emphasize that cochlear implantation at an early age significantly improves a child's chances

KIMS Kondapur successfully treats rare jaundice disease

METRO INDIA NEWS | HYDERABAD

KIMS Hospitals Kondapur on Friday successfully treated a rare and highly complex case of chronic jaundice that was deemed inoperable even at leading international centres. Sharing the details, Dr. Ravula Phani Krishna, Senior Consultant Surgical Gastroenterologist and Liver-Pancreas Specialist mentioned that the patient had exhausted all possible treatment options before approaching KIMS as a last resort.

The patient, a 30-year-old software professional from Hyderabad, was diagnosed eight years ago with a rare, slow-growing pancreatic neuroendocrine tumour. Over



The case was further complicated as the tumour encased the portal vein, the main blood vessel supplying blood to the intestines.

For nearly seven years, the patient depended on metallic biliary stenting to temporarily relieve jaundice.

After detailed evaluation, Dr. Phani Krishna and his multidisciplinary team devised a two-stage surgical strategy. Initially, the patient underwent Percutaneous Transhepatic Biliary Drainage

team performed an extremely complex shunt surgery, diverting intestinal blood flow to a renal vein.

In the second stage, a marathon surgery lasting nearly 10 hours was performed to permanently relieve both the bile duct and intestinal obstructions.

The patient made an uneventful recovery with no post-operative complications. Within six months, he resumed his IT job and has since been leading a normal life, completely free from jaundice after eight long years.

"This case demonstrates how complex conditions considered untreatable can be successfully managed in India with advanced planning,

Woman with rare reproductive anomaly diagnosed with cervical cancer, successfully treated at KIMS Saveera

Anantapur, February 18, 2026: Doctors at KIMS Saveera Hospital, Anantapur, have successfully treated a rare case of cervical cancer in a 42-year-old woman who had a life-long history of primary amenorrhoea (absence of menstruation) due to a congenital reproductive system anomaly. Senior Gynaecologist Dr. Geetha Rani Vellidareddy said the patient, a resident of Ballari district in Karnataka, approached the hospital with complaints of white vaginal discharge for the past three months. Notably, she did not report common warning symptoms such as foul smell, itching, pain, or abnormal bleeding. Initial imaging studies revealed a suspicious mass arising from the cervix, while the uterus



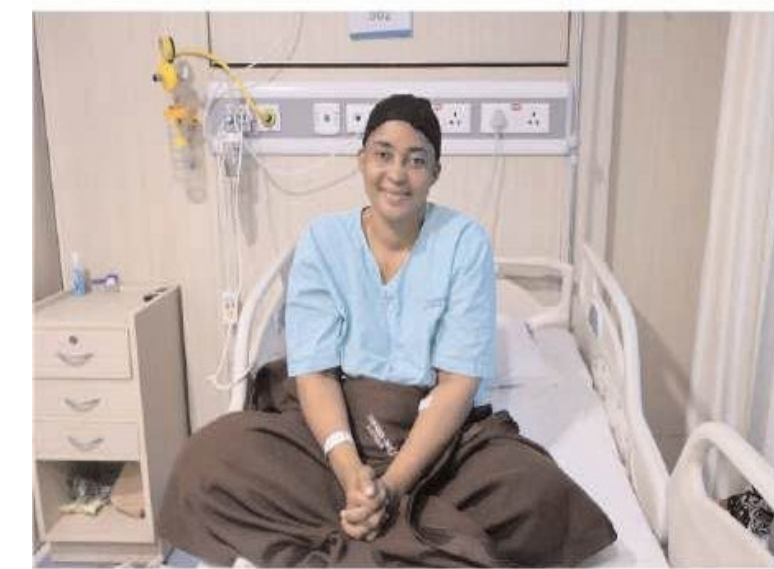
enced menstrual pain or urinary and bowel-related complaints.

Further evaluation at KIMS Saveera revealed that the lower end of the vagina was completely closed, making routine cervical examination and biopsy impossible. On vaginal and rectal examination, doctors detected a hard mass measuring approximately 6 x 6 cm, raising strong suspicion of malignancy. Given the diagnostic challenge, a multidisciplinary oncology team decided to proceed with definitive surgical management.

The patient underwent a radical hysterectomy along

Doctors explained that the extremely underdeveloped endometrium was the reason for the patient's life-long absence of menstruation. Dr. Geetha Rani clarified that this condition was not the commonly known Mayer-Rokitansky-Küster-Hauser (MRKH) syndrome, but an exceptionally rare developmental anomaly of the female reproductive system. "The coexistence of primary amenorrhoea, an obstructed vagina, underdeveloped endometrium, and cervical cancer is extremely rare. Making a clinical decision without the possibility of biopsy was a major challenge," Dr. Geetha Rani said.

Central India's Healthcare Capital Rising: KIMS Kingsway Hospitals Earns Global Trust with International Patient from Ghana

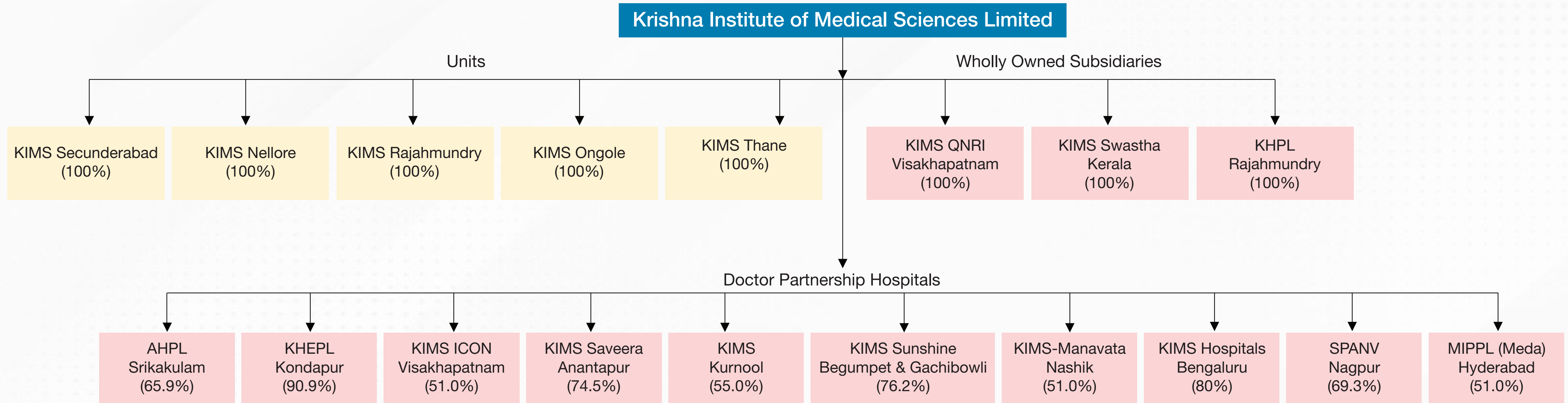


Nagpur 6 March: Reinforcing its growing reputation beyond national

trusted referral centre not only for Maharashtra but also for neighbouring states and overseas patients. KIMS Kingsway Hospitals is also empanelled with Maharashtra Medical Tourism Services Limited (MMTSL) to actively promote and support medical tourism initiatives in the region. This empanelment further strengthens the hospital's role in contributing to the vision of establishing Nagpur as a recognised international Medical &

India further strengthens its emergence as a growing medical hub. Improved air connectivity, expanding hospitality infrastructure, and the presence of advanced tertiary care facilities are steadily transforming the city into Central India's healthcare capital. Institutions like KIMS Kingsway Hospitals are at the forefront of this transformation, bringing metro-level healthcare advancements to the region while maintaining affordability. Hospital authorities stated that the

Corporate Structure (As on 31st March 2026)



Thank You