

6th November, 2024

To, The Secretary, Bombay Stock Exchange Ltd (BSE) Phiroze Jheejheebhoy Towers, Dalal Street, Mumbai - 400 001. Scrip Code - 543308 ISIN: INE967H01025 To, The Secretary, National Stock Exchange, Exchange Plaza, 5th Floor Plot No.C/1, 'G' Block Bandra - Kurla Complex Mumbai - 400 051. Symbol - KIMS ISIN: INE967H01025

Dear Sir/ Madam

Sub: Press Release on expansion into Kerala.

With reference to the aforesaid matter, please find enclosed a press release wherein Krishna Institute of Medical Sciences Limited (KIMS) announces its expansion into Kerala, to develop new medical facilities and acquire 3000 beds in the state over the next five years.

This press release is also uploaded on the Company's website at: <u>https://www.kimshospitals.com/</u> investors /> Disclosures under Regulation 62 of the SEBI (LODR) Regulations, 2015 > Intimations filed by the Company > Intimations under Regulation 30.

We request you to kindly take the same on record.

Thanking You,

Yours truly

For Krishna Institute of Medical Sciences Limited

Umashankar Mantha Company Secretary and Compliance Officer

Encl: 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



Hyderabad-Based Krishna Institute of Medical Sciences (KIMS) Hospitals Expands to Kerala with a plan of establishing 3000 beds providing 10,000 potential Jobs over the next 5 years.

Kochi, 6th November 2024

Krishna Institute of Medical Sciences (KIMS) Hospitals, one of largest corporate healthcare chains in India, has announced the expansion into Kerala, to develop new medical facilities and acquire 3000 beds in the state over the next five years. KIMS Hospitals, currently has presence in the 5 states of Telangana, Andhra Pradesh, Maharashtra, Kerala and Karnataka with over 16 hospitals and 5000 plus beds.

KIMS has already begun operations in Kerala by taking over Sreechand Hospital in Kannur and entering into an O&M contract with Westfort Hospital at Thrissur, where further development work is underway. Over the next two years, the group plans to establish new hospitals in Kerala developing large health cities in Kochi and Kozhikode, each with 800-bed capacities. The group's expansion blueprint includes setting up a fully equipped oncology and transplant centre in Kannur, along with a 350-bed hospital in Thrissur dedicated to advanced transplant services. In future plans, KIMS intends to acquire hospitals in Calicut and Trivandrum. In the distant future, it plans to explore possibility of opening one hospital in all districts of Kerala. All our units will mostly be asset light model.

Dr Bhaskar Rao, Chairman and Manging Director, KIMS Hospitals said: "Our sole aim is to bring accessible and affordable clinical healthcare services with world-class amenities to the people of Kerala and ensure that no patient in need is deprived of treatment due to financial constraints.

Mr. Farhaan Yasin, KIMS Kerala Cluster, CEO added: "With this expansion, KIMS Hospitals aims to not only elevate the healthcare standards in Kerala but also make cutting-edge medical care accessible to all ensuring high-quality healthcare reaches all sections of Kerala's population"

About KIMS Hospitals:

KIMS Hospitals is one of the largest corporate healthcare groups in India with hospitals in Telangana, Andhra Pradesh, and Maharashtra, providing multi-disciplinary integrated healthcare services, with a focus on tertiary and quaternary healthcare at an affordable cost. Our network of 16 hospitals and over 5000 beds is spread across Telangana (Secunderabad, Kondapur, Gachibowli, and Begumpet), Andhra Pradesh (Nellore, Rajahmundry, Srikakulam, Ongole, Vizag - 2 units, Anantapur, Guntur and Kurnool), Maharashtra (Nagpur and Nashik) and Kerala (Kannur). Our new units, under construction, include 2 hospitals in Bangalore and one in Mumbai. We offer a bouquet of comprehensive healthcare services across 25 specialties including cardiac sciences, oncology, neurosciences, gastric sciences, orthopaedics, organ transplantation, renal sciences, and mother & child care.