

Max Healthcare joins hands with Global Health Alliance UK for medical training and research

01 August 2025 | News

MoU will focus on cardiology and cardiometabolic renal health to enhance clinical capacity



Max Healthcare, one of the largest integrated healthcare service providers in India, and the Global Health Alliance UK have signed a Memorandum of Understanding (MoU) to drive advanced medical training and collaborative research, with an initial focus on cardiology and cardiometabolic renal health.

This strategic partnership aims to strengthen academic collaboration, skill development, and research innovation between the two organisations. By offering accredited specialty training programmes, the initiative will facilitate knowledge exchange between healthcare professionals across India and the UK, ultimately advancing patient care through clinical excellence.

As part of the agreement, both institutions will jointly develop and deliver advanced training programmes in key specialties. The partnership will also enable research fellowships, professional exchange opportunities, and capacity-building initiatives tailored to emerging healthcare challenges.

Speaking on the partnership, Dr Sandeep Budhiraja, Group Medical Director, Max Healthcare, said, "This collaboration marks a pivotal advancement in our ongoing commitment to continuous learning, clinical excellence, and innovation. The emphasis on cardiology and cardiometabolic renal health will bring cutting-edge training and collaborative research opportunities to our clinicians, strengthening our ability to deliver world-class care and contribute to global healthcare development."

Dr Rajay Narain, Chairman, Global Health Alliance UK, added, "Our MoU with Max Healthcare is a significant step toward fostering impactful global health partnerships. By combining our respective strengths in clinical practice and academic leadership, we aim to build robust training and research platforms that will help address pressing healthcare needs across India and the UK. This collaboration is a cornerstone in our mission to improve lives through knowledge-sharing and medical innovation."