

## Care ADHD expands global operations with first GCC in India

22 December 2025 | News

**UK headquartered digital health scale-up strengthens global tech and innovation footprint in the country**



Care ADHD, one of the United Kingdom's fastest growing digital mental health companies and a key partner to the NHS, has announced the opening of its first Global Capability Centre (GCC) in India – Bengaluru.

The facility was inaugurated by Deputy Trade Commissioner to South Asia (Investment) and British Deputy High Commissioner to Karnataka and Kerala. This expansion marks a strategic move to tap into India's world-class engineering and product talent as the company scales its global operations.

The GCC will accelerate technology development, strengthen operational backbone, and support the company's virtual care business Duty Doctor.

Speaking on the launch, Care ADHD CEO Mark Pattison said "Bengaluru has emerged as one of the most vibrant technology innovation hubs globally, and the company's decision to build its GCC in the city reflects its commitment to accessing top-tier talent."

James Whitebread, CTO, Care ADHD highlighted that "the GCC will focus on next generation diagnostic tools, intelligent patient engagement systems, and seamless integrations for virtual consultation services. The new centre will act as the nucleus for tech-driven product development across the organisation."

Chandru Iyer, His Majesty's Deputy Trade Commissioner to South Asia (Investment) and British Deputy High Commissioner to Karnataka and Kerala, congratulated CARE ADHD on their decision to enter the Indian market and remarked, "It is encouraging to see UK healthcare organisations expanding in India and inspiring to witness how UK–India collaboration is strengthening the mental health ecosystem, especially through digital-first solutions."

The new centre will foster closer collaboration between clinicians, product teams, and engineering talent to create systems that improve accuracy, enhance patient experience, and accelerate innovation.