

Ping An Health and Medtronic form strategic partnership

11 November 2024 | News

To further promote the integrated innovation of medical technology and health services



China-based Ping An Healthcare and Technology has established a strategic partnership with Medtronic (Shanghai) Management Co. Leveraging their respective strengths, the two companies will collaborate extensively on cardiac health, chronic disease therapies, and medical clinical training to drive continuous improvement in healthcare service.

This strategic cooperation with Medtronic is a powerful partnership. Based on the full-lifecycle services provided by Ping An Family Doctor—"fast diagnosis for minor illnesses, precise referral for major illnesses, and standardized management for chronic diseases"—Ping An Health will leverage its continuously improving service network, industry-leading technological capabilities, and Medtronic's diverse professional treatment solutions and rich clinical experience.

The two companies will deeply collaborate on service process optimisation, user experience enhancement, innovative disease therapies, and healthcare popularization to provide more "worry-free, time-saving, and money-saving" healthcare services, comprehensively managing users' health and improving their quality of life.

The strategic collaboration between Ping An Health and Medtronic will further promote the integrated innovation of medical technology and health services. Medtronic's professional capabilities in cardiac health, chronic disease management, and therapeutic innovation will serve as a catalyst for "Ping An Family Doctor" to provide high-quality healthcare services to a wider population. At present, a "Chest Pain Health Management Center" has been established by integrating the professional resources of both companies, offering various services such as online consultations, expert advice, and health education to help users gain knowledge about diseases, strengthen awareness of prevention, and access professional services.