

Rehabilitation Hub in Leatherhead rehabilitated

Epsom residents are set to benefit from a new integrated musculoskeletal (MSK) facility following a significant investment at Leatherhead Hospital.

The Leach Rehabilitation Hub has undergone a comprehensive transformation, creating a state-of-the-art facility that brings together MSK services into a single, purpose-built clinical space. The new hub features modern treatment areas, an open-plan rehabilitation gym, improved reception and waiting areas, refurbished clinical rooms, and enhanced facilities for both patients and staff.

The Hub will provide more joined-up, patient-centred care for residents across Surrey Downs. By co-locating multidisciplinary teams, the hub enables more efficient, seamless care, particularly for patients with complex needs, while increasing appointment capacity and reducing waiting times. The facility's community-based location ensures that patients can access high-quality rehabilitation closer to home, supporting faster recovery and greater independence.

The transformation of Hub has been made possible thanks to NHS Property Services and through the collaborative efforts of dedicated colleagues across SDHC and the wider NHS. The League of Friends of Leatherhead Hospital, a charity which has played a vital role in supporting the hospital's development over the years, funded the restoration of an important portrait of Mr Leach, whose gift of land made the hospital possible, which will be displayed within the new Hub.

This investment aligns with the NHS Long Term Plan's commitment to shifting care from acute hospitals into community settings, enhancing out-of-hospital care, and supporting people to recover and live independently. The Leach Rehabilitation Hub builds on SDHC's focus of delivering care at the right time, in the right place, and in partnership with the community, and deepens its commitment to neighbourhood working.

Binu Cherian, Chief Operating Officer for Surrey Downs Health & Care said:

"The opening of the Leach Rehabilitation Hub marks a significant step forward in our commitment to delivering outstanding, integrated care for our community. By bringing together teams in a modern, purpose-built environment, we are ensuring that patients across Surrey Downs have access to the highest quality rehabilitation services, closer to home. This achievement is a testament to the dedication and collaboration of our partners, staff, and supporters, and we are proud to see this vision become a reality."

Emma Finegan, Estates Rationalisation Lead for NHS Property Services said:

"It's fantastic to see this facility officially opened, and to celebrate the collaborative working between partners involved in this development. We hope our NHS colleagues and their patients are pleased with the results and that the work carried out enables them to give and receive care in an improved, modernised setting that will serve the local neighbourhood for years to come."

Patients can continue to access initial support for their MSK concerns via their registered GP who can refer on to the relevant teams where necessary. Alternatively, Surrey Downs residents with muscle or joint problems can now self-refer via the GetUBetter app - a local support app helping individuals to self-manage their health concerns at home, work, and on the move. It can be accessed on a Smartphone or via the Web and is provided alongside a patient's NHS care. To find out more and to download the app, visit surreydownshealthandcare.nhs.uk/getubetter-app.

About Surrey Downs Health & Care Partnership

Surrey Downs Health & Care Partnership (SDHCP) is a body consisting of the NHS, local government, community health services, voluntary sector and other providers. Its ambition is to create a health and care system built around the people and communities of Dorking, **Epsom** and East Elmbridge and continues to evolve through system-wide collaboration and co-creation.

See Epsom and Ewell Times **rough guide** to the various health trusts and authorities for Epsom and Ewell and Surrey.
