

Daily update (6 November 2025, 12.40pm)

Get Ready for System Reset

Preparations are underway for a 12-day System Reset within NHS Greater Glasgow and Clyde as we enter the busiest time of the year for health and social care services.

System Reset
Running from 20 November to 1 December, the System Reset
will see senior leaders working with our Interface Division, acute colleagues, HSCP staff
and the Integrated Discharge Teams with one focused objective - to reduce demand on
our hospitals and free up capacity.

Resources will be prioritised to support the System Reset, which is based on tried and tested approaches from other sites.

Key actions will include:

- The use of new virtual pathways delivered via the FNC+ Plus team to support patients to receive care from the comfort of their own home and avoid admission
- Focus on prompt discharge of patients with additional staff on duty to support this including over both weekends
- Liaison with Interface Division and the six HSCPs to deliver a whole system response.

This is an important opportunity to drive down as much demand on our hospitals as possible for the safety and wellbeing of our patients and staff and to support timely discharge working with our partners.

The System Reset will lay a strong foundation for managing the increased demand during the upcoming winter period and ensure that we are better equipped to deliver high-quality care while fostering a supportive work environment.

Detailed information on how you can play your part during the System Reset will be issued shortly and will be discussed within your teams. Look out for more information as we begin the countdown to System Reset in the coming days.

Remember, for all your latest news stories, visit the Staffnet Hub:

GGC-Staffnet Hub - Home (sharepoint.com)











Staff are reminded to make sure their personal contact details are up to date on eESS.

It is important to share Core Brief with colleagues who do not have access to a computer.

A full archive of printable PDFs are available on website