

Dear Colleague,

As previously communicated, on **Thursday 1<sup>st</sup> April 2021**, **Manchester University NHS Foundation Trust (MFT)** will formally acquire the **North Manchester General Hospital (NMGH)** site and services from The Pennine Acute Hospitals NHS Trust (PAT).

**Salford Royal NHS Foundation Trust (SRFT)** was due to formally acquire the Bury, Rochdale, and Oldham sites and services of PAT as part of the [Northern Care Alliance NHS Group \(NCA\)](#). Please note that this date has now changed with the intention that SRFT will now acquire the Bury, Oldham and Rochdale services **later in the year**.

As users of [247Time](#), we are getting in touch to communicate the next steps.

### 247Time Login Details

You will be receiving new login details for 247Time the week commencing **26<sup>th</sup> March 2021**. In the meantime, all shifts up to and including the **31<sup>st</sup> March 2021** need to be authorised using your **current details**.

**Please note that all shifts from 1<sup>st</sup> April 2021 will need to be authorised using your new login.**

### What do I need to do?

Other than to follow the above log in guidance to ensure the transition takes place smoothly, no further action is required from you.

We are here to support you during the transition. Therefore, we (NHS Professionals) will be undertaking the shift migration of moving existing NMGH shifts to MFT on your behalf.

If anything is required in the future, please be assured that you will receive communication prior to this.

### Where can you find out more?

To keep up to date with the latest communications and updates or to access Frequently Asked Questions (FAQs), please visit our dedicated support page [PAT Transactions \(nhsprofessionals.nhs.uk\)](#).

You can also find further information [here](#).

If you require further support from NHSP, please do not hesitate to contact the AHP/HCS team at [Ahp&hcs@nhsprofessionals.nhs.uk](mailto:Ahp&hcs@nhsprofessionals.nhs.uk) or 03330 144370.

Kind Regards,

NHS Professionals