

Patient access instructions for external nursing staff – Oldham NICU

Oldham NICU has recently transitioned from paper documentation to BadgerNet EPR. To ensure you're fully prepared for your shift, please follow the steps below.

Please speak to the department manager or nurse in charge on your first shift. They will support you with patient access.

Step 1: Complete required eLearning (if you are new to BadgerNet)

If you do not have prior experience with BadgerNet EPR, you must complete the following eLearning modules before booking an NHSP shift.

Important: These modules should be completed at home and in good time before your shift.

Required Training Modules

Course Name	Training Link
NICU BadgerNet Training: Phase 2 Nursing	NICU BadgerNet Phase2 Nursing
NICU BadgerNet Training: Clinical	NICU BadgerNet Clinical
NICU BadgerNet Training: Admissions (2)	NICU BadgerNet Admissions 2
NICU BadgerNet Training: Admissions (3)	NICU BadgerNet Admissions 3
NCA BadgerNet Training NICU Lab Results	NICU BadgerNet Lab Results
NCA BadgerNet Training NICU Fluids and Feeding	NICU BadgerNet Fluids and Feeding
NCA BadgerNet Training NICU Multi-Disciplinary Reviews	NICU BadgerNet Multi Disciplinary Reviews
NCA BadgerNet Training NICU Nursing Care	NICU BadgerNet Nursing Care
NCA BadgerNet Training NICU Observation Monitoring	NICU BadgerNet Obs Monitoring
NCA BadgerNet Training NICU Overview	NICU BadgerNet Overview
NCA BadgerNet Training NICU Procedures Events	NICU BadgerNet Procedures & Events
NCA BadgerNet Training NICU Scoring	NICU BadgerNet Scoring
NCA BadgerNet Training NICU Discharges	NICU BadgerNet Discharges
NCA BadgerNet Training NICU Drugs Lines Devices	NICU BadgerNet Drugs Lines Devices

NCA BadgerNet Training NICU Tasks Reminders	NICU BadgerNet Tasks Reminders
--	--

Step 2: Submit your completion evidence

Once you've completed the modules, or if you have previous knowledge of BadgerNet EPR:

- Fill in the completion form.
- Send a screenshot or photo of the completed form to: Oldhamneonatal@nca.nhs.uk before your shift.