



North West
Learning Disability and Autism
Operational Delivery Network

An introduction to the North West Learning Disability and Autism Operational Delivery Network



What is the ODN?

The Northwest Operational Delivery Network for Learning Disabilities and Autism (ODN) was developed during early 2017 by NHS England in conjunction with the three North West Transforming Care Partnerships (Greater Manchester, Cheshire & Merseyside & Lancashire and South Cumbria). The ODN is hosted by Lancashire and South Cumbria NHS Foundation Trust.



What is the ODN vision?

The ODN supports the vision and aspirations set out in Building the Right Support – that people with learning disabilities, autism or both should have the same rights and opportunities to live happy, safe and fulfilling lives in their own chosen communities, with the appropriate support around them to live as independently as possible.



How does the ODN plan to achieve its vision?

Clearly articulating and advocating for the best possible models of care and support by

- Utilizing clinical expertise and specialists
- Harnessing best practice
- Using evidence based approaches
- Championing the highest standards of care and support including making recommendations to commissioners of health and care services



What will our success look like?

- Improved access into and egress from the right services at the right time
- Improved operating consistency and equity of service provision and access
- Improved outcomes
- Increased productivity both for individuals and services



Sharing Good Practice in LD&A Conference

26th Sept 2022 10am - 3pm

An invite from Maria Nelligan & Prof Mahesh Odiyoor

01

Children &
Young People
Workstream

02

Complex
Continuing
Care
Workstream

03

Autism
Workstream

04

Physical Health
Workstream

05

Peer
Supported
Reviews

Why attend?

We want to share our thoughts and learning with the wider system to develop better patient care.

Your participation would be helpful.

**Brockholes Nature
Reserve, PR5 0AG**

