

Calling all Registered Pharmacy Professionals and their teams, working in Nottinghamshire in any sector, this is for YOU!

The world of pharmacy is in the biggest transformation of the NHS ever. For the first time, we have the opportunity to integrate pharmacists, across the healthcare ecosystem, to serve patients more effectively.

Take advantage of an NHS England funded developmental programme.



together with



WHY ATTEND?

- 1 Understand how the new NHS priorities relate in your current daily activities.
- 2 Connect Pharmacy teams across interfaces to provide seamless care.
- 3 Create protected time/headspace to highlight and address real challenges in your day to day work.
- 4 Build personal and team resilience through local connections and networks.
- 5 Improve your work/life balance whilst delivering a modern pharmacy service.
- 6 Improve your communication and influencing skills and techniques in line with GPhC competency framework.

HOW?

LAUNCH (1 hour)



- Hear virtually from key speakers/leaders
- Connect with team pharmacies across your locality
- Highlight and address challenges
- Start your personal development journey.

VIRTUAL WORKSHOP ONE (1.5 hour)



- Understanding my local context and implications for my role
- Registered Pharmacy Professionals and their teams as leaders/coaches
- My connector style and how to improve communication within my pharmacy team and external stakeholders
- My cross sector initiative and personal commitments.

VIRTUAL WORKSHOP TWO (1.5 hour)



- Reporting back on progress on cross sector initiatives and update on personal commitments
- Influencing without the positional power (input and working in small groups)
- Creating individual and team resilience.



THROUGHOUT THE JOURNEY: Cross sector initiatives, sharing of best practice, peer support, access to on-line resources and key speakers.

LAUNCH: 1st March, 7pm - 8pm

WORKSHOP 1 (two options): 17th March OR 30th March, 7pm - 8.30pm

WORKSHOP 2 (two options): 7th April OR 28th April, 7pm - 8.30pm

REGISTER HERE