





## Suicide Prevention: Risk Assessment and Safety Planning

Equip yourself with the latest tools to ensure effective post pandemic responses to support people in distress

 Online Workshop

 Mon 6 Dec 2021 09:00-15:30

## Suicide Prevention: Risk Assessment and Safety Planning

**Full agenda:** Monday 6th December 2021 | 9.00am registration- 3.30pm close

**Workshop leader:** share in first-hand experiences with Kate Chartres, Nurse Consultant and Network Clinical Lead, Cumbria, Northumberland, Tyne and Wear and NHS England

**Event information:** highlights of the programme

Utilise expert guidance and learn how you can work towards meeting national targets and make a lasting difference by focussing on:

- Suicide prevention: National Confidential Inquiry into Suicide and Safety in Mental Health (NCISH)
- Gateshead and Newcastle case study: What are people presenting with?
- Developing your assessment tools and solidifying your risk management skills
- Building an effective safety plan to empower patients and prevent emergency admissions
- Improving your risk assessment protocols
- Adapting your approach to work with adolescents presenting with suicidal thoughts
- Creating an effective safety plan for high-risk groups presenting with suicidal thoughts

**Expected attendees:** audience insight

This specialised suicide prevention online workshop will show you how to develop an effective safety plan to prevent hospital admissions. Come together with:

- Directors, Managers and Heads of Crisis and Acute Services
- Clinical Leads, Team Leads and Service Managers
- Mental Health Nurses, Nurse Practitioners, Co-ordinators and Commissioners
- Consultant Psychiatrists and Clinical Psychologists

**Pricing structure:** price and attendance

- £299 + VAT for one NHS or public sector place
- £249 + VAT (each) for two or three NHS or public sector places
- £599 + VAT for one commercial organisation place

**Commercial companies** are also invited to sponsor this day, please [email Sarah Kemm](#) for further details.