

Preliminary Programme

This social care training is for Adult Social Workers, Assistant Social Workers, Care Managers and Senior Care Staff.

08:00 – 18:00 Registration is open from 08:00 in the Entrance Foyer
Refreshments served from 08:00 in the Exhibition Hall (Hall 2 Lower Level)

OPTIONAL SESSIONS

Social care delegates have the option to attend the below sessions before the training begins at 13:30pm

09:00 – 10:30 **Stroke services reconfigurations: the challenges, the outcomes and the future?**
Auditorium

10:30 – 11:45 **EXHIBITION & REFRESHMENTS (Hall 2)**

11:45 – 13:00 **DEBATE: Further down the line - who is responsible for longer term stroke care?**
Auditorium

13:00 – 13:30 **EXHIBITION & LUNCH (Hall 2)**

13:30 – 13:40 **Welcome and introductions**
Room 13

13:40 – 14:00 **Communication strategies** Dr Rebecca Palmer (*Speech and Language Therapist, University of Sheffield*)

An exploration of the three main types of communication difficulty and how to select the best strategies and techniques to overcome them.

14:00 – 15:30 **Let's communicate**

A practical session to explore the communication chain and what it feels to have a communication difficulty Josh Murphy (*Stroke Training Officer, Stroke Association*)

15:30 – 16:00 **EXHIBITION & REFRESHMENTS (Hall 2)**

16:00 – 16:20 **Going for goal**

Dr Lesley Scobbie (*HRH The Princess Margaret Stroke Association Clinical Lecturer, Glasgow Caledonian University*)

Goal setting is recommended in stroke clinical guidelines and routinely implemented in practice, but we all tend to do it differently. Using case studies, this talk will explore the key components of goal setting practice and show why they are important.

16:20 – 17:00 **Putting it in motion**

Stroke Training Officers (*Stroke Association*)

This second practical session will show you how to implement best practice strategies and supported conversation techniques to set reablement and recovery goals with communication impaired stroke survivors.

17:00 – 17:15 **Q&A and closing remarks**