

Is early mobilisation a risk for therapists?

A person-centred approach to therapeutic handling in the early stages



Course Dates

- 21st March 2018
- 24th May 2018
- 11th September 2018

Maximum of 9 people per session

Price

£ 95.00 + V.A.T. per person
Lunch to be provided

Venue

Simply Moving and Sleeping Ltd
Unit 5
The Craggs Country Business Park
New Rd, Cragg Vale
Hebden Bridge, HX7 5TT

Telephone: 01422 581234

Simply Moving and Sleeping together with Work Fit Moving and Handling Solutions Ltd introduce an advanced study day for experienced therapists.

The day will concentrate on the use of equipment to facilitate early mobilisation, rehabilitation and maintenance.

We will examine;

- In bed mobility and assisted exercises
- The facilitation of sitting balance and weight bearing
- Graduated weight bearing in standing and walking
- A full range of therapeutic handling techniques

At the end of this one day course the participants will be able to;

- Revisit the benefits of early mobilisation
- Develop a series of practical tool boxes of skills in order to find solutions to a wide range of complex situations
- Use new and familiar equipment as part of these solutions
- Enhance rehabilitation opportunities whilst reducing the risk to the therapist
- Measure the success of the intervention and develop a viable business case

FACILITATORS

Pam Simpson MCSP Consultant
Moving and Handling Practitioner
Editor column NBE journal 2011-2014,
chapter author HOP6 2011
Contributor to CSP manual Handling
guidance for Physiotherapists 2008
and 2014

Rob Turner Experienced (26 years)
assessor providing independent
equipment solutions for a wide range
of Manual handling challenges.
Research & Development and product
training on a global platform.

| Time to care |

Booking details

To request a booking form please contact
Simply Moving and Sleeping
on 01422 581234.

Further Information

The day comprises of practical scenarios
and involves participation from the delegates,
appropriate dress wear is advisable.