

Please complete form and then scan and email, or post to Harrison Training to secure your place on the course



Course Application Form

Please print all details

Course Title: The Assessment and Treatment of Clients with Perceptual and Cognitive Dysfunction	
Ref: H/21/NB2/04/Derby	Cost: £0.00 (£0.00 + VAT £0.00)
Start Date: 20 April 2021	
Location: Please book via www.ncore.org.uk - Cost is £350 (VAT is not charged)	
Duration of Course: 2 days	

Title: Surname:

Forename:..... [Known as.....]

Contact Address:

..... Post code.....

Tel No:.....Fax:.....

Email: [work].....[personal].....

Area of Work:

Accommodation information required: YES/NO

Please advise of any relevant Dietary Requirements or Sensory Impairments:

.....

1. If you are paying for the course yourself, please tick 2. If your Trust / Company is paying, please confirm funding has been agreed Name of authorising manager:

Finance Dept Address:.....

.....

..... Phone No

Official Purchase Order Number from Finance Department.....

Fax or copy and post this application form to Harrison Training immediately, this will confirm your booking and an invoice will be issued to the details given above. Remittance advice should state delegate name, course ref and invoice number.

3. Cancellation policy

Refunds (less 20% administration charge) will be made for all delegate cancellations received in writing by Harrison Training no later than fourteen days prior to the event, between Thirteen and eight days a charge of 50% of total invoice value will be made. No refunds will be made for cancellations received less than seven days prior to the event. Harrison Training does not accept liability for costs incurred by delegates for travel, accommodation, etc. in the event of postponement /cancellation by Harrison Training.

I agree to the terms and conditions above: Signature

Booking forms and payment should be sent to: Harrison Training, Highways, 26 Cockhill, Trowbridge, Wiltshire, BA14 9BQ Tel: 07398 441 769, Email: info@harrisontraining.co.uk