

### 4-Day integrated CTT-Certification programme

€ 2.950= (+ 19% VAT)

- 21-24 February, Amsterdam or The Hague, Netherlands \*
- 26-29 March, Amsterdam or The Hague, Netherlands \*
- 17-20 April, Amsterdam or The Hague, Netherlands \*
- 10,11, 14, 15 May, Amsterdam or The Hague, Netherlands \*
- 12-15 June, Amsterdam or The Hague, Netherlands \*

If already CTT-1 certified, you could miss out Day-1 from the programme;  
please contact us to discuss further.

### CTT-Part 2 (CTT-1 certification eligible) € 1.950= (+ 19% VAT)

- 04 – 06 April
- 02 – 04 May

\* *Early bird discount € 150 for individuals/ small businesses if invoice is paid ≥ 6 weeks prior to the training;*

### Virtual CTT-Certification Programme

€ 2.450= (VAT reversed, except if Dutch) 5 sessions of 4 hours

- 9 + 13-16 March
- 23-27 April

### Virtual CTT Part 2 3-4 sessions of 4 hours

€ 1.650,= (VAT reversed, except if Dutch)

- 27 January – 1 February
- 27 February – 1 March

Language all trainings: English (or Dutch if only Dutch participants)

### Please fill in:

First name: ..... Last name: ..... m / f

**Address for sending you the book of R. Barrett;**

*please tick the box for your language preference :*  Dutch  English

Address ..... Post/Zip code .....  
City ..... Country .....  
Phone Work ..... Mobile .....  
Email address .....@.....

#### Address for invoicing

Name organization .....  
Address ..... Post/Zip code .....  
City ..... Country .....

Please sign for agreement and email to: [info@synnova.com](mailto:info@synnova.com)

**Date:**

**Place:**

**Signature:**

**Cancellation** *within 3 weeks prior to the training, participants are bound to the full payment. In that case you're allowed to sign up for another training of Synnova within 1 year (at a 10% costing fee). It is always possible to have a colleague taking your place. Minimum number of participants: 4*

In-house programme delivery and/or scheduling on request possible.

For more information: [info@synnova.com](mailto:info@synnova.com) or +31 (0) 703236732