

Cognitive Daisy Annual Licence



ANNUAL LICENCE FOR COGNITIVE DAISY

Charged at £5 per resident per year (ex VAT)

INSTRUCTIONS:

STEP 1 - OBTAINING A LICENCE

All care and support providers who are registered with the Care Quality Commission (CQC) can purchase a licence and the number of licences needed can be calculated using the 'Cost & Licence Number Calculator' which can be found here. Please follow the instructions below.

- 1. When you are ready, please click the 'Order' button.
- 2. On the next Screen please enter the number of users required for the licence and click 'Update Basket'.
- 3. Once the subtotal has refreshed, please click Checkout now and follow the instructions. You may need to register a new account.
- 4. Once the transaction is completed you will received an order confirmation via email (also available on the 'my orders' section of the IP Store) which will include instructions regarding the purchase of materials for use with your patients (STEP 2 PURCHASING MATERIALS).

IF YOU NOT RECEIVE ANY EMAILS FROM THE IP STORE, PLEASE CHECK YOUR JUNK/SPAM EMAIL FOLDERS.

Further information can be found <u>here</u> .
The Cognitive Daisy is an innovative assessment system created to provide healthcare staff
with an instant snapshot of the cognitive status of older adults to help ensure the highest
quality of care.

The aim of the Cognitive Daisy is to give a concise, visual description of a person's cognitive status within five different domains. Whether a person is likely to experience problems with these skills in daily life is reflected in performance on our specially designed test.

The results are used to adjust interaction thereby improving communication, reducing agitation and enhancing person-centred care. It is not a diagnostic tool and so cannot show if someone has dementia or not, but it is a useful guide to a person's cognitive strengths and weaknesses.

For more information please visit https://www.cognitivedaisy.co.uk/

https://ipstore.lincoln.ac.uk/product/cognitive-daisy-annual-licence