

# **Give Your Patients** Fast Access to **Mental Health Support that Works!**

SilverCloud® by Amwell® delivers evidence-based digital Cognitive Behavioural Therapy that supports your patients in thinking and feeling better.

There's a whole host of programmes available, suitable for a wide range of existing mental health conditions, with clinical assessment questionnaires included within the platform.

Programmes are accessible 24/7 from a desktop, tablet, or mobile device. Each one can be personalised to meet your patients' needs.

You have the option to refer patients to a selfguided pathway. Or, for additional motivation, you can assign a supporter.

> of users showed improvement in depression and anxiety symptoms<sup>1</sup>.

Up to



# SilverCloud<sup>®</sup> programmes can be integrated into patient care pathways:

- As part of a care plan
- While a patient is waiting for care
- **Between visits**
- Post-treatment to maintain recovery

Helped over

of users with a clinical patients to diagnosis of depression think and feel better

### Offer an instant solution, with proven outcomes to support your patients.

56%

or anxiety were

diagnosis-free after

three months<sup>2</sup>.

. https://www.silvercloudhealth.com/uk

2. https://www.silvercloudhealth.com/uk/programmes/wellbeing

## The SilverCloud platform:

- Helps you meet patient demand, with scalable evidence-based support
- Has been created by experts and is backed by leading research
- Is trusted by thousands of clinicians around the world

#### How it works

- Programmes are comprised of engaging content, videos, user stories and interactive tools.
- Using Cognitive Behavioural Therapy (CBT), individuals will better understand their thoughts, feelings and behaviours, and learn how to make positive changes.
- Patients can work through the modules at their own pace – most programmes take around eight weeks to complete.

# Click here to find out more about the programmes and learn how to refer patients:



#### What programmes are available?

SilverCloud programmes can support patients experiencing:

