

# The Cognitive Health Assessment Training

The cognitive health assessment (CHA) is a cognitive screening approach intended to be conducted in older adult patients whenever a cognitive screen is indicated. The assessment is completely free, validated in primary care, easy to score, and available in multiple languages! Dementia Care aware offers a FREE training on the assessment in a few modalities to empower primary care professionals to provide better dementia care and detection for their patients.



**FREE  
CME/CEU**

## **TRAINING INCLUDES**

- Overview of dementia
- Review of screening tools
- How to conduct a cognitive health assessment
- Team based implementation strategies

*Trainings are open to all healthcare professional including clinicians and other clinical staff (MAs, LCSWs, etc.)*

# How to Complete the Cognitive Health Assessment Training

1

## Live Webinar Training!

Join us for the cognitive health assessment training on Zoom! Dementia Care Aware partners at the Alzheimer's Association and UC Irvine offer CHA training as a FREE 1-hour virtual session multiple times each month to make it easy to find a training that fits your busy schedule. Eligible trainees can claim up to 1 CE and CME/MOC credit **Register at <https://tinyurl.com/CHALive>**

2

## Training at Your Organization!

If your organization is interested in training a group of staff, the CHA training can be brought directly to your organization upon request. The training is flexible to meet busy schedules. Email **[DCA@ucsf.edu](mailto:DCA@ucsf.edu)** to request a training today!

3

## Online Module!

The self paced e-Learning course includes modules that can be completed over more than one sitting. Eligible trainees can claim 1.5 CE credit for attending **Register at <https://tinyurl.com/CHAOnline>**

More information about program offerings and opportunities can be found at [DementiaCareAware.org](https://DementiaCareAware.org). Scan the QR code using your phone camera to learn more about education and training opportunities!

