Complimentary Continuing Education Webinar

Join us for a FREE webinar that offers one (1) hour of continuing education credit for the following California Professionals: RCFE Administrators, licensed RNs and LVNS, LMFTs, LCSWs, LEPs, LPCCs and CLFPS.

Requirements for CE Credit: Participants must attend for a minimum of 60 minutes, have access to both audio and visual elements. respond to poll questions during the webinar, and return the completed course evaluation.

POSTERIOR CORTICAL ATROPHY: AN ATYPICAL FORM OF ALZHEIMER'S DISEASE WEDNESDAY, MAY 8TH, 2024 9:30AM PST - 10:30AM PST

Posterior Cortical Atrophy (PCA), an atypical form of Alzheimer's disease, often goes unrecognized and undiagnosed. Explore the intricacies of Posterior Cortical Atrophy (PCA) in this webinar, delving into its clinical manifestations, diagnostic challenges, and management strategies. Participants will gain a comprehensive understanding of PCA's impact on individuals and caregivers, along with emerging research directions for improved care and support.

At the completion of the course, participants will be able to:

1. Describe how Posterior Cortical Atrophy affects the brain

Alzheimer's

- 2. Identify the diagnostic features of Posterior Cortical Atrophy
- 3. Explain why Posterior Cortical Atrophy is often under diagnosed

TO REGISTER - CLICK HERE OR GO TO: HTTP/BIT.LY/WEBINARMAY82024



Presenter: Victoria S. Pelak, MD, is a Professor of Neurology and Ophthalmology at the University of Colorado School of Medicine with subspecialty fellowship training in Neuro-ophthalmology and subspecialty certification in Behavioral Neurology and Neuropsychiatry. She specializes in assessing and treating patients with visual problems related to neurological diseases, and she has clinical expertise in vision symptoms related to Alzheimer's disease, Posterior Cortical Atrophy, Parkinson's disease, and similar disorders. She built and founded the Brain and Vision Laboratory at the University of Colorado School of Medicine in order to study higher order visual perception, and she has a particular research interest in visual motion processing.

This webinar Is brought to you by the following organizations:



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For additional information about Alzheimer's Orange County's continuing education policies, including accommodations or a disability, reporting a grievance and certificates of completion, go to: www.alzoc.org/WebinarCEpolicies

CAMFT (BBS): Alzheimer's Orange County (AlzOC) is approved by the California Association of Marriage and Family Therapists (CAMFT) to sponsor continuing education for LMFTs, LCSWs, LPCCs, and LEPs. AlzOC maintains responsibility for this program/course and its content. This course meets the gualifications for 1 hour of continuing education credit as required by the California Board of Behavioral Sciences. AlzOC CAMFT CE Provider #134760.

BRN: Provider approved by the California Board of Registered Nursing (BRN), Alzheimer's Orange County, Provider #CEP 14757, for 1 contact hour. This document must be retained by the licensee for a period of four years after the course concludes.

RCFE: Course pending approval by the California Department of Social Services (CDSS) for 1 hour of live stream, webinar continuing education credit for RCFE administrator recertification. Course Alzheimer's Orange County, RCFE Vendor #2000147-740-2. Core of Knowledge: Managing Alzheimer's Disease and Related Dementias