Cognitive effects of vascular disease and neurocognitive screening for dementia in a primary care office setting

Vascular lesions and their neuropsychological correlates can present with language, memory, visual spacial, mood and executive disruption. The risk factors and presentation of the neuropsychological domains and neuroanatomical pathways will be highlighted. A screening tool to access these domains will be presented.

Biography
Cheri Surloff has completed her two Clinical degrees in Clinical Psychology, Neuropsychology PhD and PsyD. She is a Diplomate of the Clinical Board of Neuropsychology. She has also completed her Post-doctoral Master in Psychopharmacology. She was the Director of a Neuropsychology Service that was in a level I Trama Facility for 20 years. She has been a Medical Board Member of the Brain Tumor Association of Florida for more than 20 years. She has been teaching Psychopharmacology and Neuro Science courses at Florida Atlantic University for the past 20 years. She facilitates numerous support groups for brain injury, stroke and brain tumors.

cherineuro@yahoo.com

Cheri Surloff, Florida Atlantic University, USA