

Joint event on

World Congress on **Breast Cancer**
&
5th International Conference on
Vascular Biology & Surgeons Meeting

February 25-26, 2019 London, UK

Hands on – Contrast Enhanced Ultrasound (CEUS) technique for Carotid Artery Disease

Fatima Mohamad El Hajj

Analiamed Health and Wellness, Brazil

Doppler ultrasonography (US) is a non-invasive, low-cost method of screening carotid stenosis. With the incessant progress of diagnostic methods, Doppler ultrasonography (US) has proven to be a method of choice for non invasive evaluation of the carotid arteries.

CEUS technique – Contrast Enhanced Ultrasound is a modern feature to differentiation between carotid occlusion x subocclusion and identification of lesion neovascularization (unstable board markle).

Practice Workshop: hands on in CEUS technique for Carotid Artery Disease.

Biography

Fatima mohamad el hajj is a brazilian - lebanese vascular surgeon. She completed md in pontifical catholic university of sao paulo- pucsp and vascular surgery degree in iamspe. Currently a vascular surgeon at analiamed health and wellness and ceo of analiamed diagnose center.

fatimamedlv@hotmail.com