

ADVANCED CLINICAL PHARMACOLOGY AND TOXICOLOGY, THERAPEUTICS

Digital Substraction Angiography Left ACI

Igor Sekulić

Interventional Vascular Radiologist at Military Medical Academy, Belgrade, Serbia

Article Information

Article Type: Image Journal Type:

Open Access

Volume: 1 Issue: 1 Manuscript ID: ACPTT-1-106

Publisher: Science World Publishing

Received Date: 07 January 2019 **Accepted Date:** 11 January 2019 **Published Date:** 12 January 2019 *Corresponding author:

Igor Sekulić

Interventional Vascular Radiologist

Military Medical Academy

Belgrade, Serbia

Citation: Igor Sekulić (2019), DSC left ACI. Adv Clin Pharmacol Toxicol Ther, 1(1); 1-4

Copyright: © 2019, Sekulic I, This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 international License, which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.

IMAGE ARTICLE

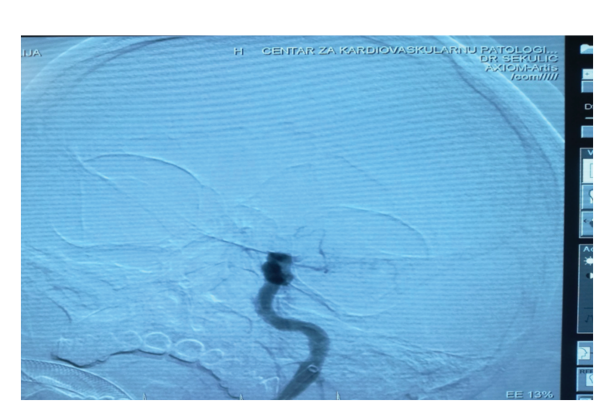


Figure 1: DSA of left ACI showing oclusion of ACI in ophtalmic segment



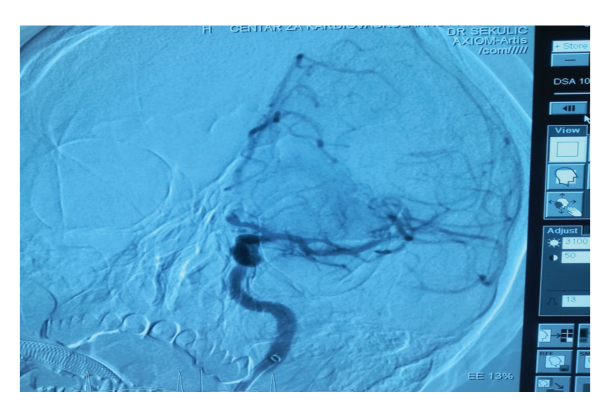


Figure 2: DSA left ACI after thromboaspiration with Penumbra® aspiration system and thrombectomy with Aperio® Stent-Retrieve, showing complete recanalization of ACI and ACM

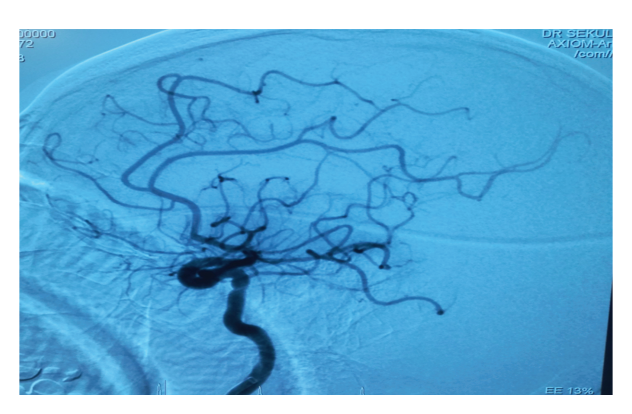


Figure 3: DSA of left ACI after thromboaspiration with Penumbra® aspiration system and thrombectomy with Aperio® Stent-Retriever, showing complete recanalization of ACI and ACM



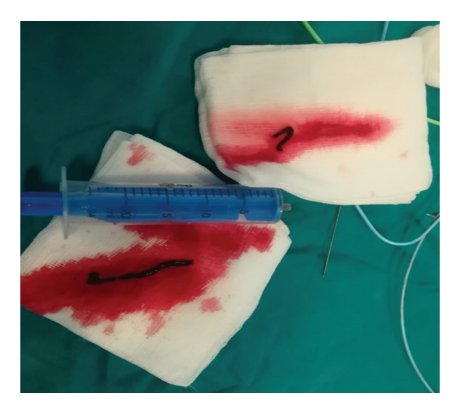


Figure 4: Thrombus aspirated from left ACI



Figure 5: Thrombus aspirated from left ACM





Figure 6: Aperio® Stent-Retriever

Author Biography

Igor Sekulić, Interventional Vascular Radiologist at Military Medical Academy, Belgrade, Serbia

Experience: Military Medical Academy Belgrade, Interventional Vascular and Neuroradiologist, (September 2015, Present), MD, Resident Radiologist (September 2011 - September 2015), MD: Emergency Physician March 2006 - September 2011. Emergency doctor on terrain and in ER room. Interventional radiology (Stenting, neurovascular aneurysm embolization, TACE, angiography, aortography, embolization, cavography). Total body CTMR of Knee joint. Total body US: neck, abdomen, pelvis, breast, axilla, inguinum, testicles, knee joint, shoulder joint, Barium enema contrast examination stomach, duodenum, small intestine, colon Intravenous urography, X ray examination MSK, chest, skull. Fistulography FNB-Fine Needle Biopsy.

Education: School of Medicine, University of Kragujevac, Doctor of Medicine (MD)

Top Skills: Radiology, Ultrasound, Interventional Radiology

