DIRECT CAROTID CAVERNOUS FISTULA TREATED VIA SUPERIOR OPHTHALMIC VEIN APPROACH WITH PHIL AND COILS: TWO CASE REPORTS

Dulce Bonifacio-Delgadillo¹, Javier Lagos-Servellon¹, Leonardo Morales¹, and Gustavo Venegas-Valles¹

¹Centro Medico Nacional 20 de Noviembre

May 24, 2022

Abstract

Endovascular embolization techniques are the preferred treatment modality for the management of direct Carotid Cavernous Fistulas (CCFs). We report two cases of patients treated with SOV approach and retrograde embolization with Precipitating hydrophobic injectable liquid (PHIL) and coils.

Hosted file

 $230522. docx \ available \ at \ https://authorea.com/users/429706/articles/570332-direct-carotid-cavernous-fistula-treated-via-superior-ophthalmic-vein-approach-with-phil-and-coils-two-case-reports$



