



Fondation Ophtalmologique
Adolphe de Rothschild



My work as an interventional neurologist



Pr Mikael Mazighi
Unité de Soins Intensifs NeuroVasculaire
Hôpital Lariboisière
Service de Neuroradiologie Interventionnelle
Fondation Ophtalmologique de Rothschild
INSERM U 1148: Laboratory of Vascular Biology Translational Science
Paris

Neurology and Interventional NeuroRadiology



Fondation Ophtalmologique
Adolphe de Rothschild



Hopital Lariboisière, Paris



Fondation Ophtalmologique de
Rothschild, Paris

Mechanical thrombectomy in acute ischemic stroke: Consensus statement by ESO-Karolinska Stroke Update 2014/2015, supported by ESO, ESMINT, ESNR and EAN

International Journal of Stroke
2016, Vol. 11(1) 134–147

© 2016 World Stroke Organization

Reprints and permissions:

sagepub.co.uk/journalsPermissions.nav

DOI: 10.1177/1747493015609778

wso.sagepub.com



- Trained and experienced neurointerventionist who meets national and/or international requirements (Grade B, Level 2b, KSU Grade B)

21 mars 2007

JOURNAL OFFICIEL DE LA RÉPUBLIQUE FRANÇAISE

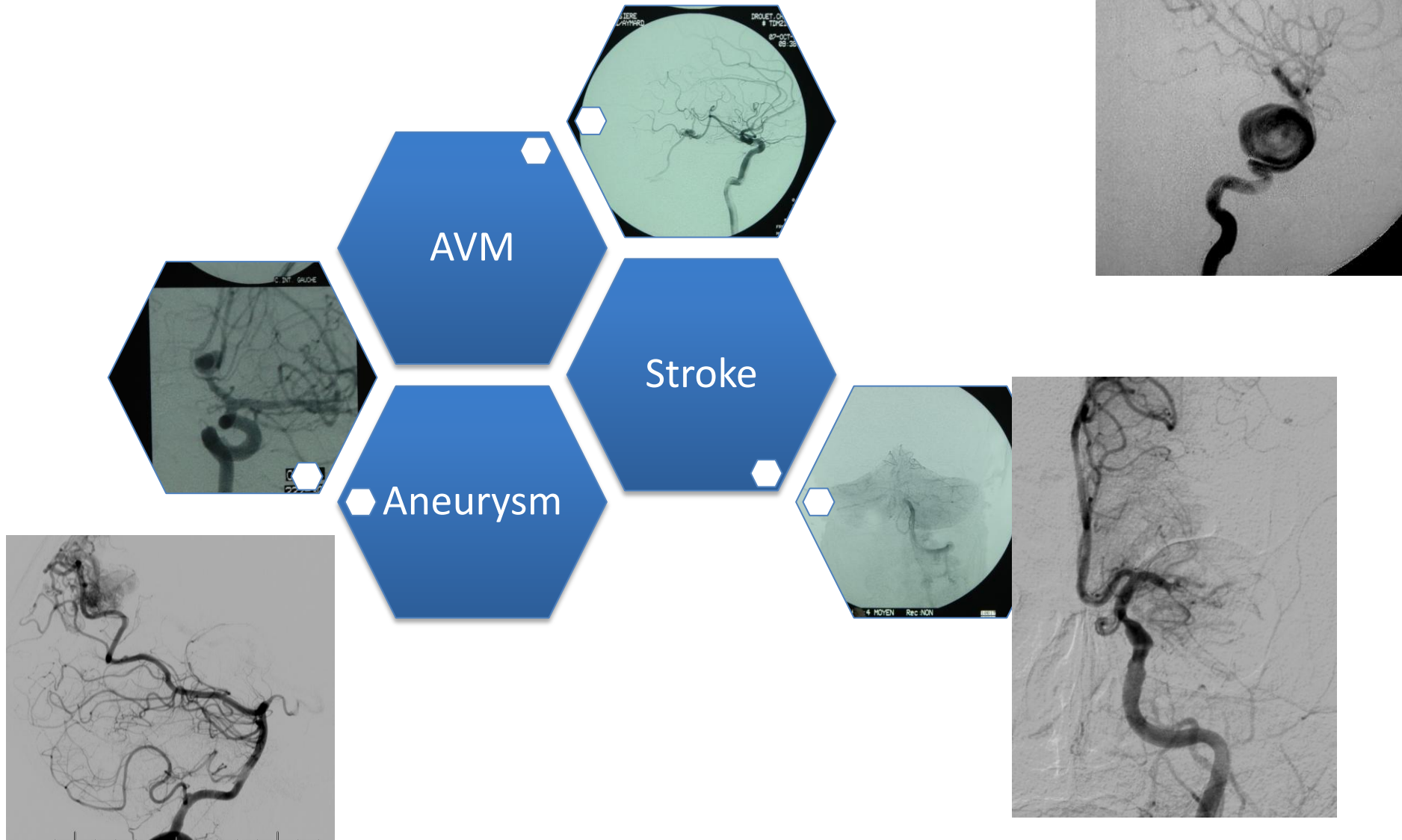
Texte 46 sur 104

Décrets, arrêtés, circulaires

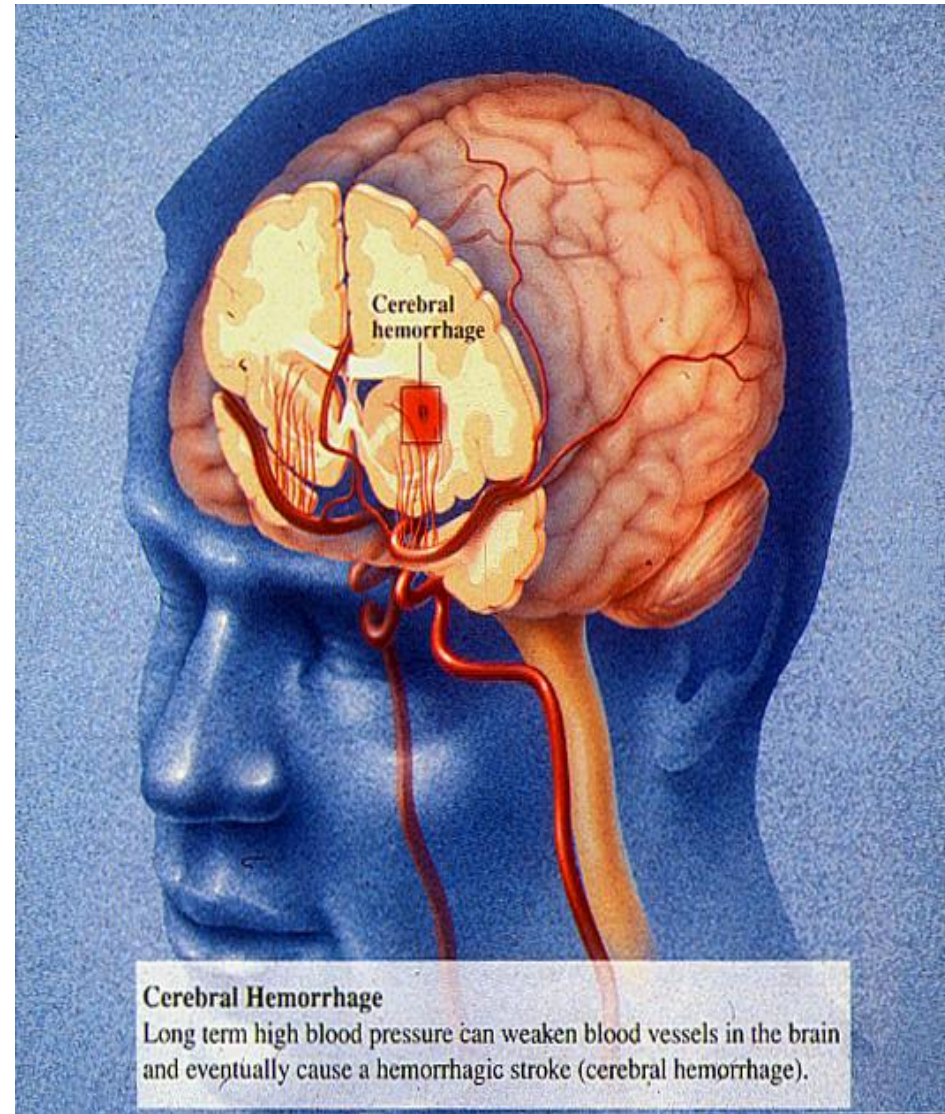
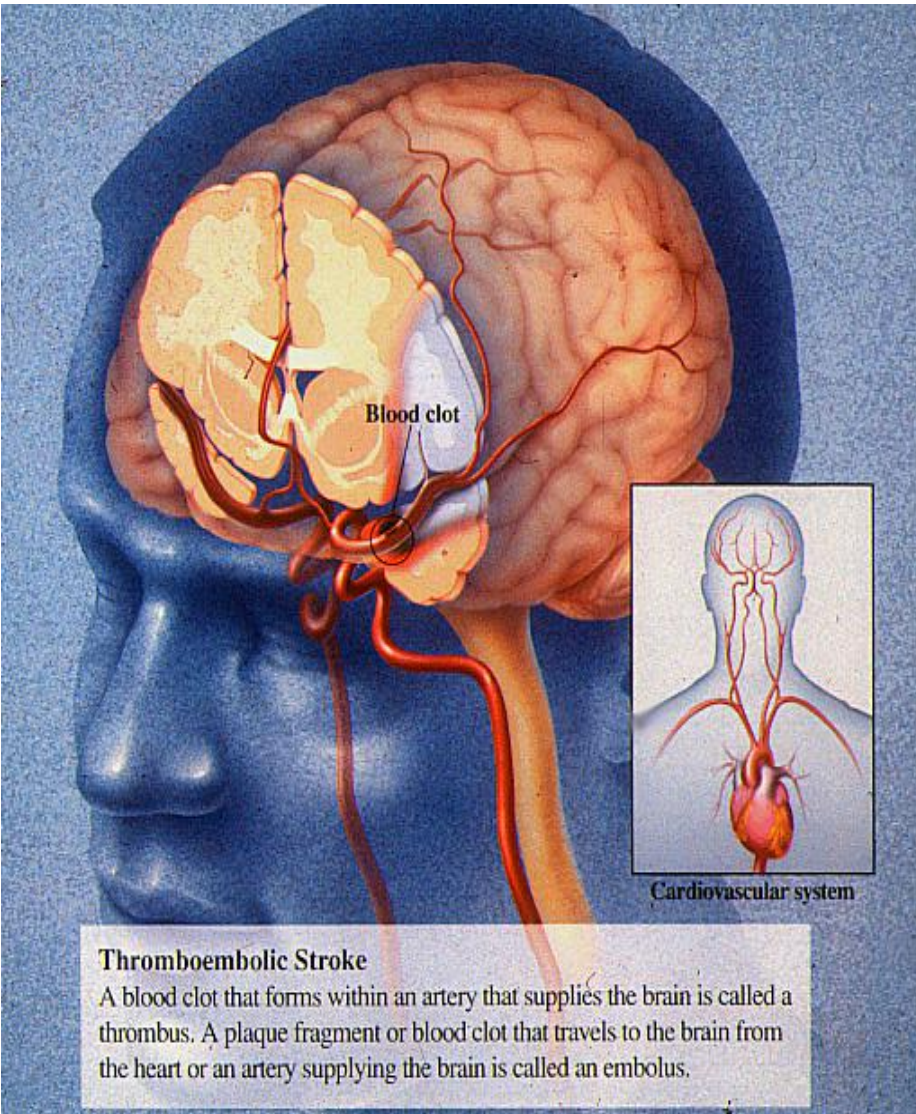
TEXTES GÉNÉRAUX

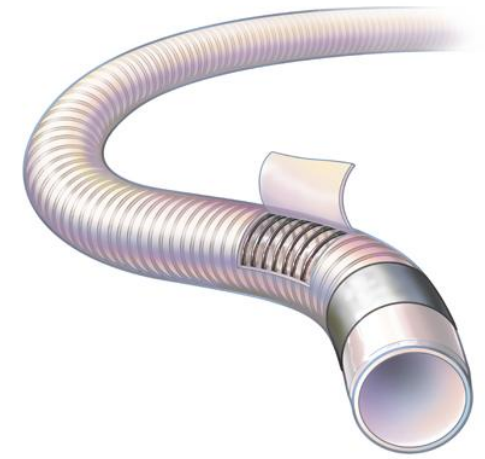
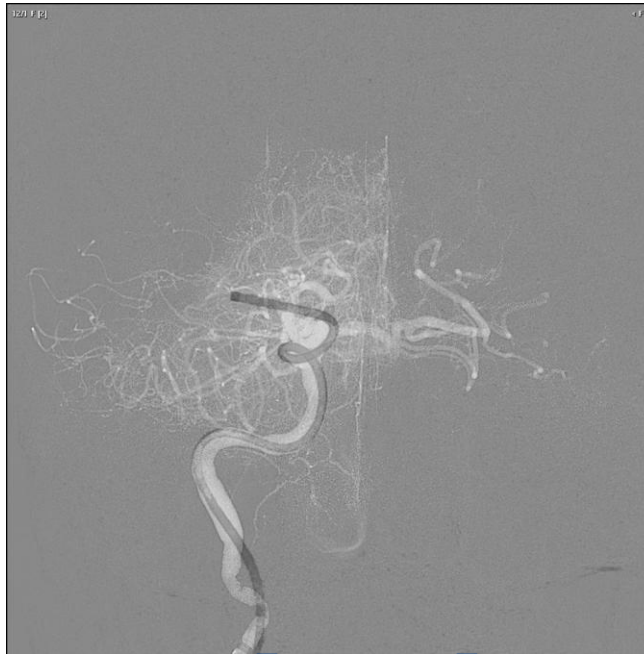
MINISTÈRE DE LA SANTÉ ET DES SOLIDARITÉS

Treated pathologies

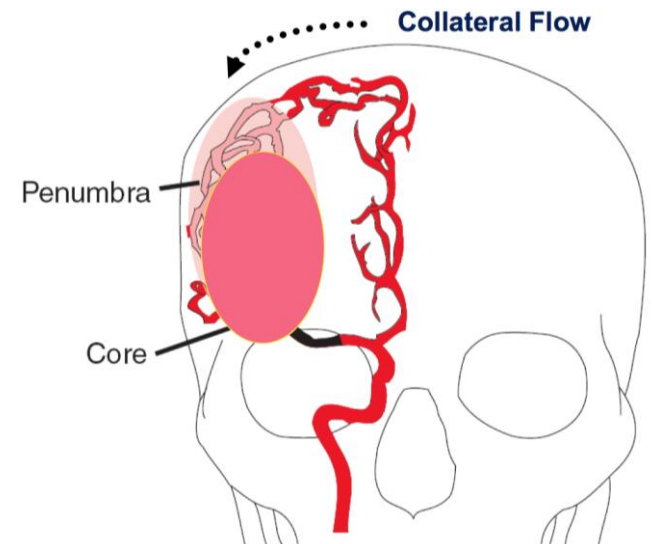
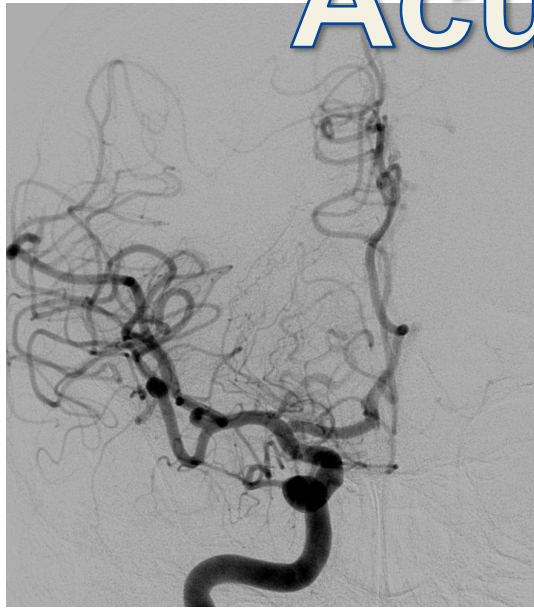


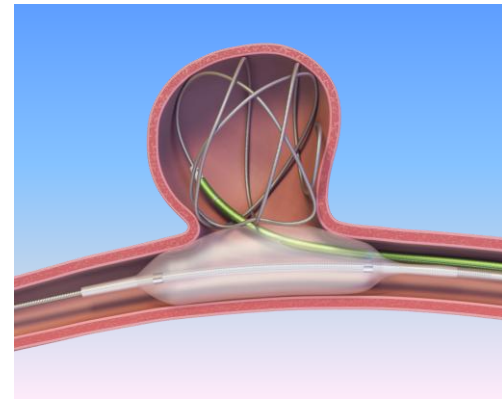
Emergencies





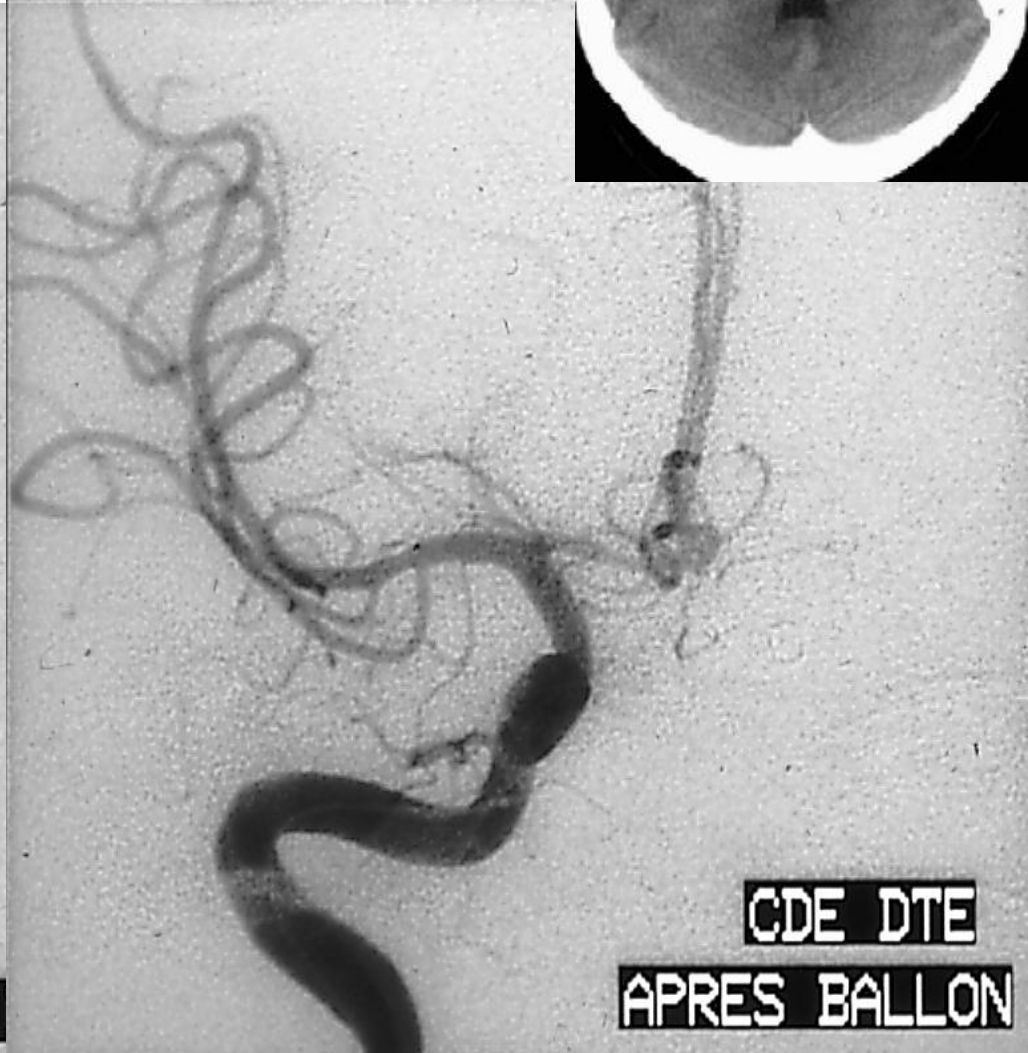
Acute ischemic stroke



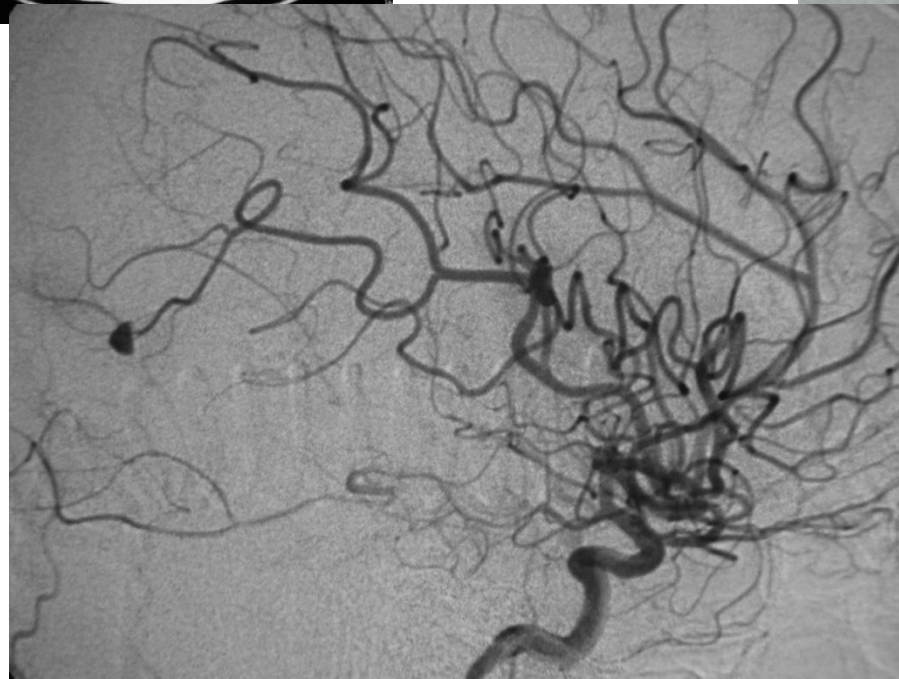
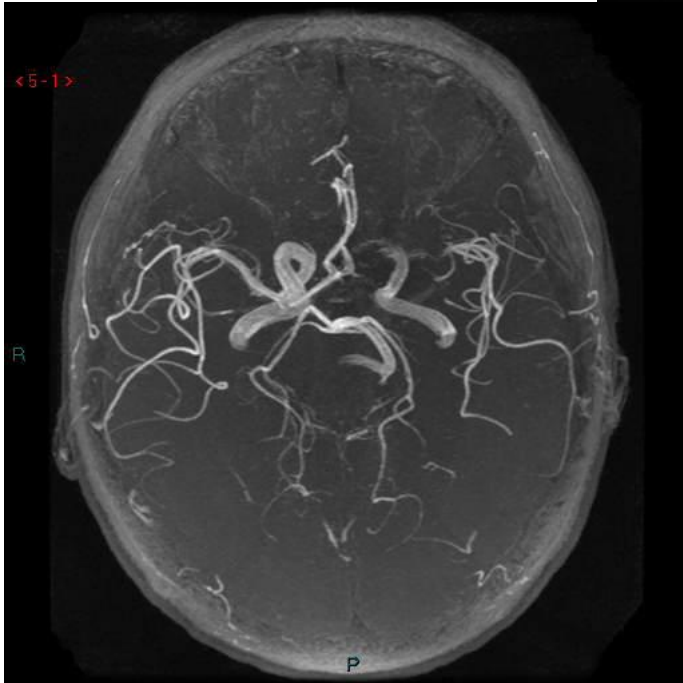
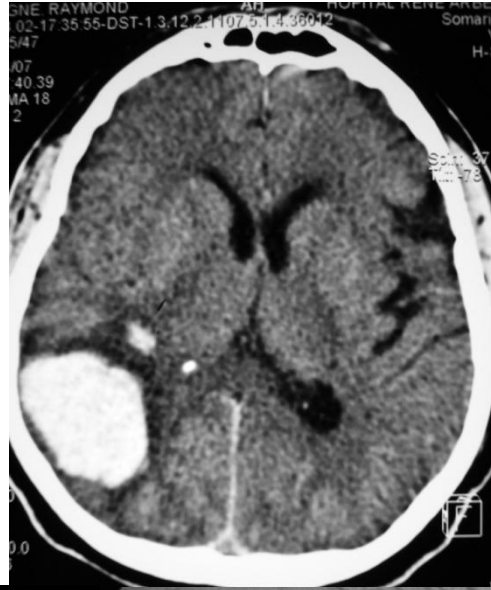


Aneurysm rupture

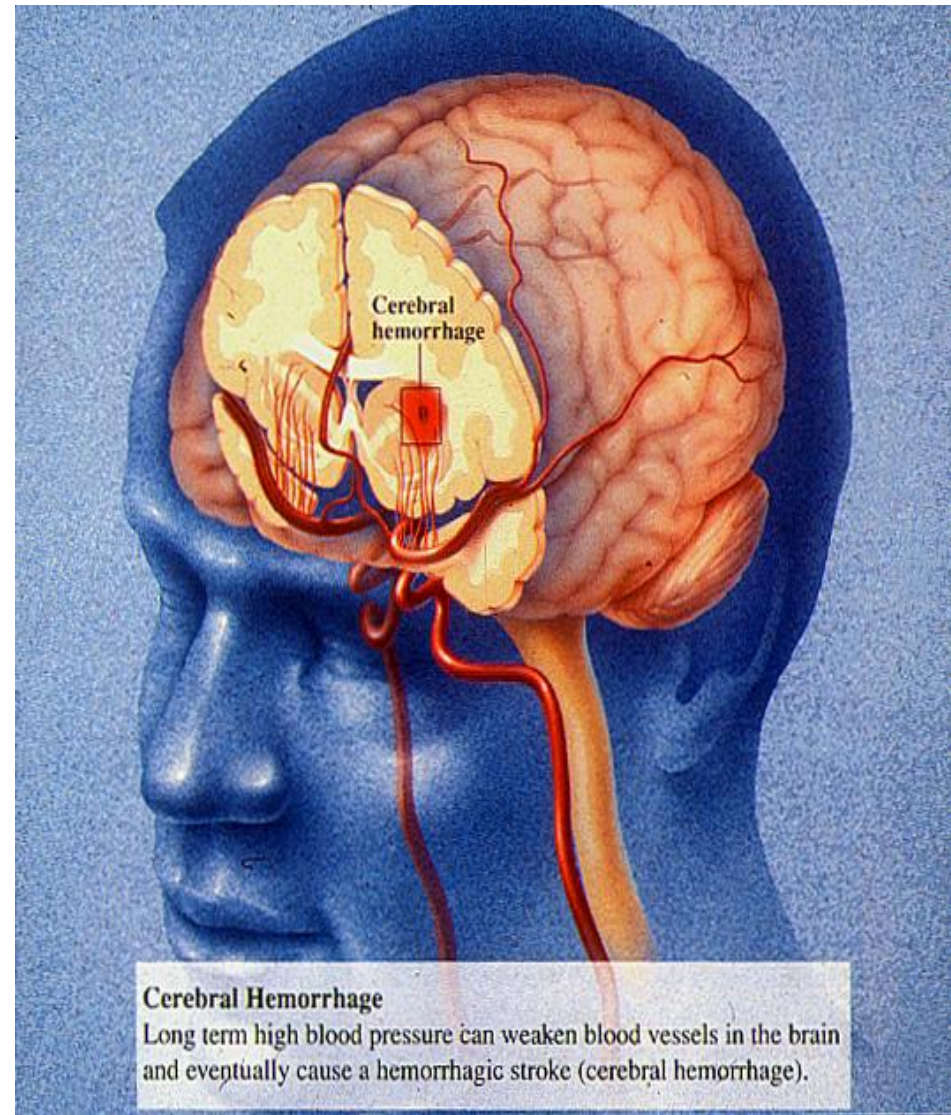
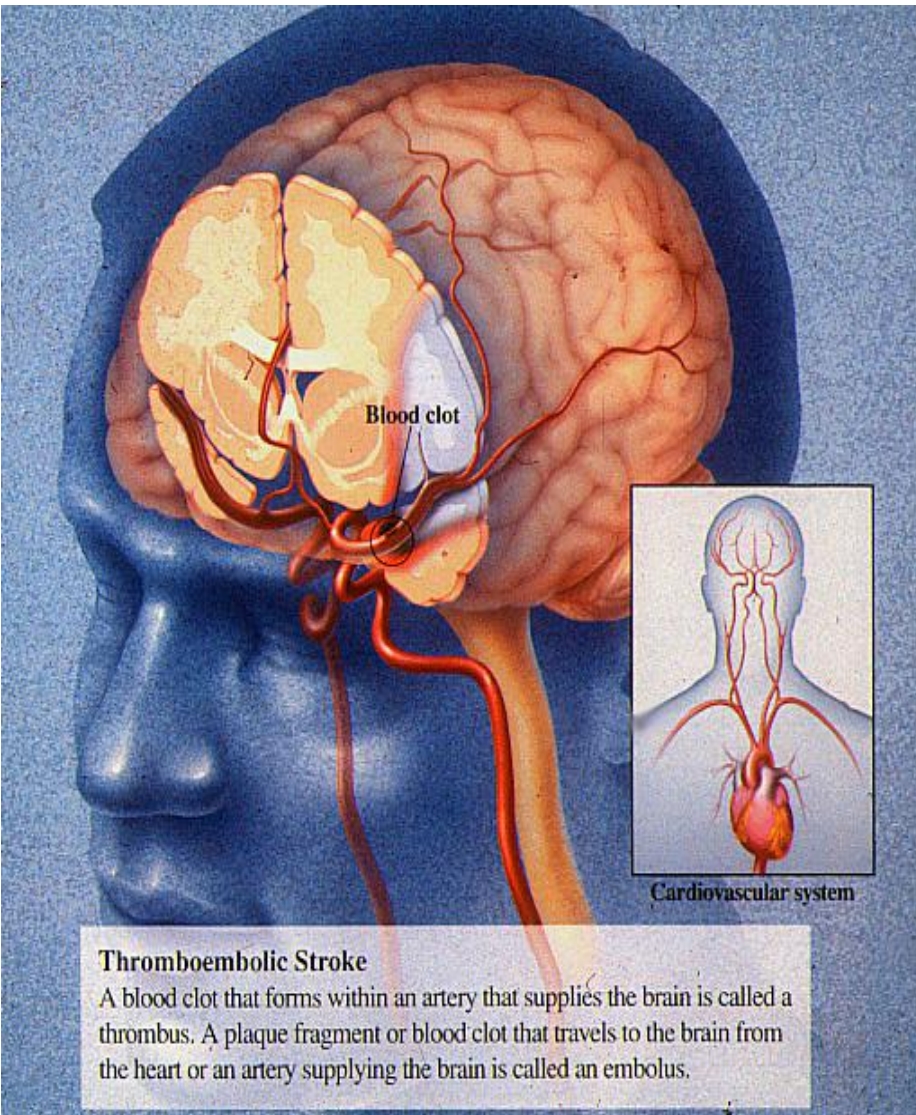
Vasospasm



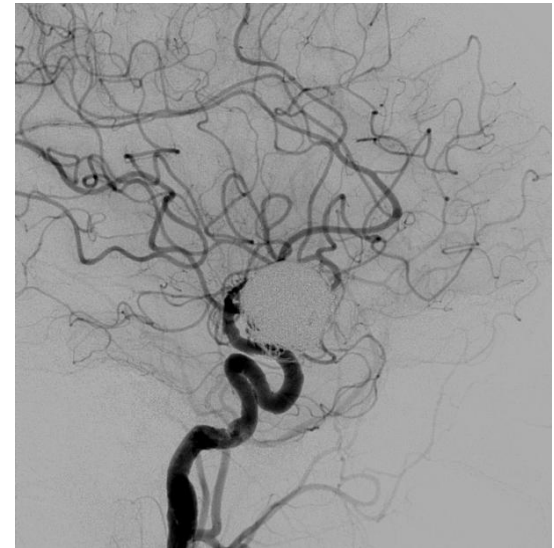
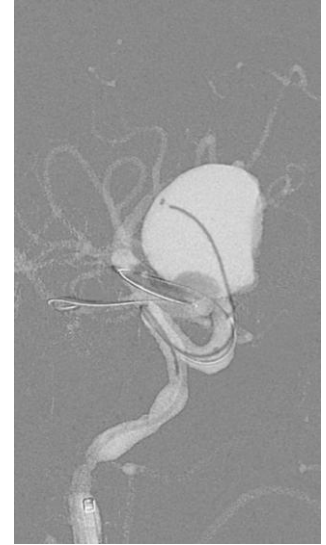
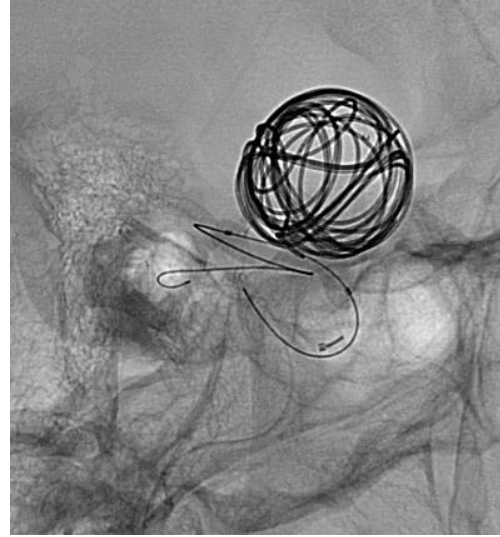
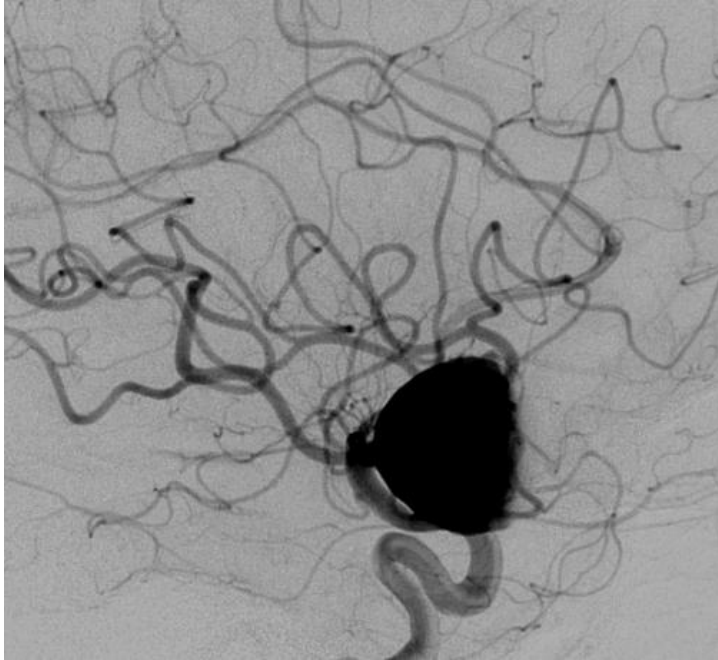
Mycotic aneurysm



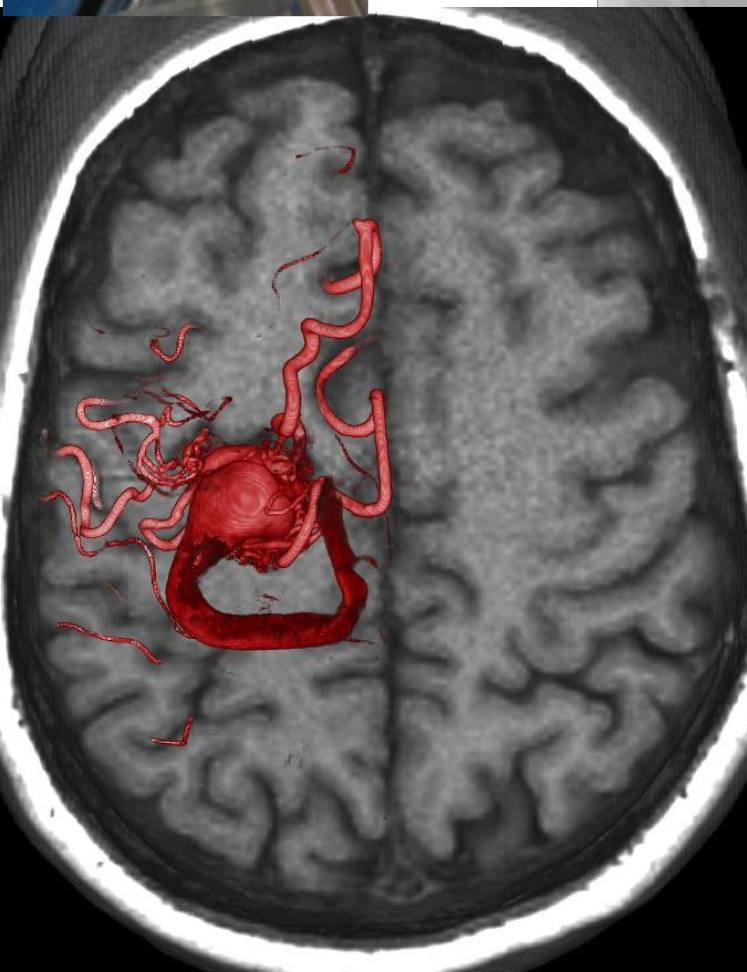
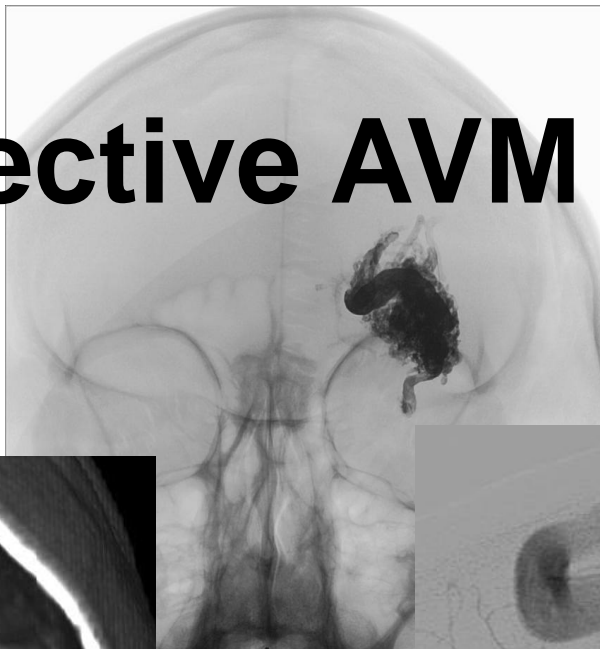
Elective interventions



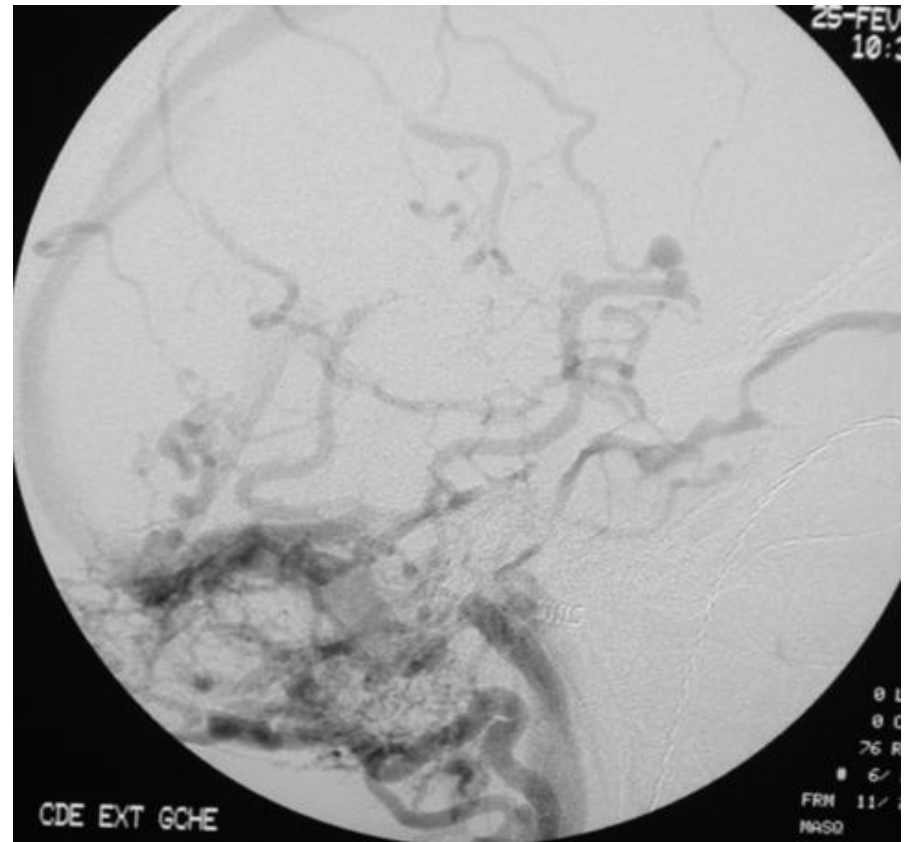
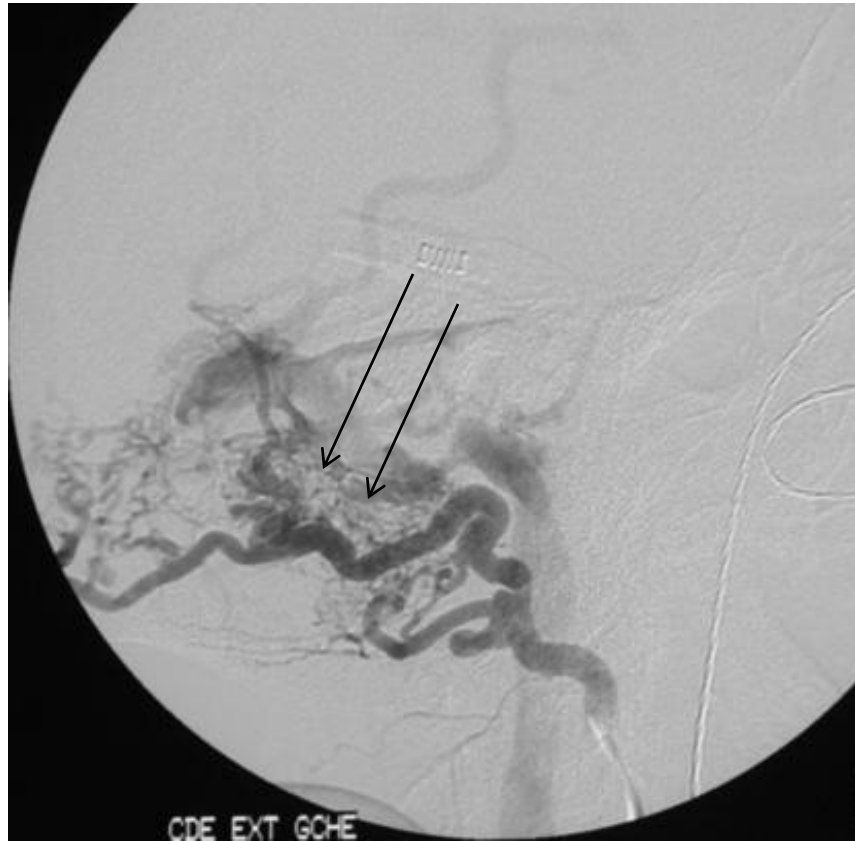
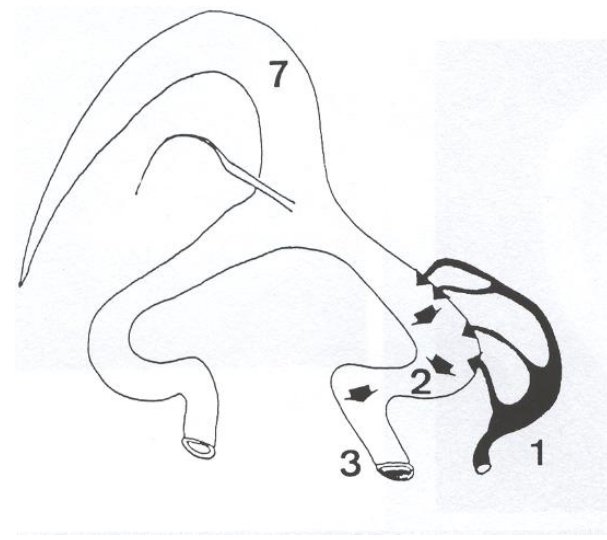
Elective aneurysm treatment



Elective AVM embolization



Dural AVF





Carotid angioplasty and stenting

TEAM EFFORT

Anesthesiologist

Intensivist

Neuroradiologist

Neurologist

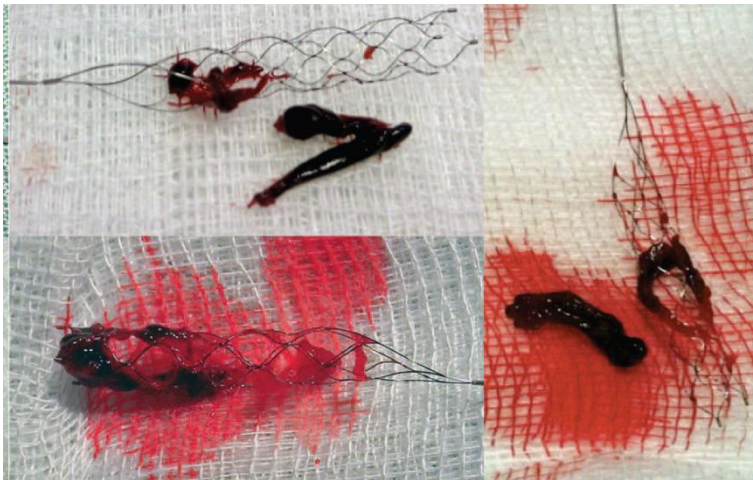
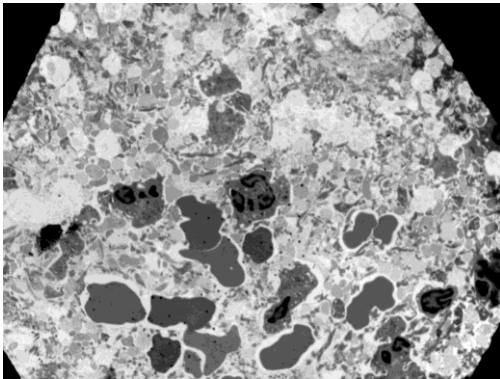
Neurosurgeon



Translational research: - biobank

Inserm

Institut national
de la santé et de la recherche médicale



« Proof of concept
studies »



Mechanical thrombectomy in acute ischemic stroke: Consensus statement by ESO-Karolinska Stroke Update 2014/2015, supported by ESO, ESMINT, ESNR and EAN

International Journal of Stroke

2016, Vol. 11(1) 134–147

© 2016 World Stroke Organization

Reprints and permissions:

sagepub.co.uk/journalsPermissions.nav

DOI: 10.1177/1747493015609778

wso.sagepub.com

SAGE



Guidelines....



LES PRÉCONISATIONS DE LA SFNV

PLACE DE LA THROMBECTOMIE MÉCANIQUE DANS LA PRISE EN CHARGE À LA PHASE AIGÜE DE L'INFARCTUS CÉRÉBRAL PAR OCCLUSION DES ARTÈRES DE LA CIRCULATION ANTERIEURE

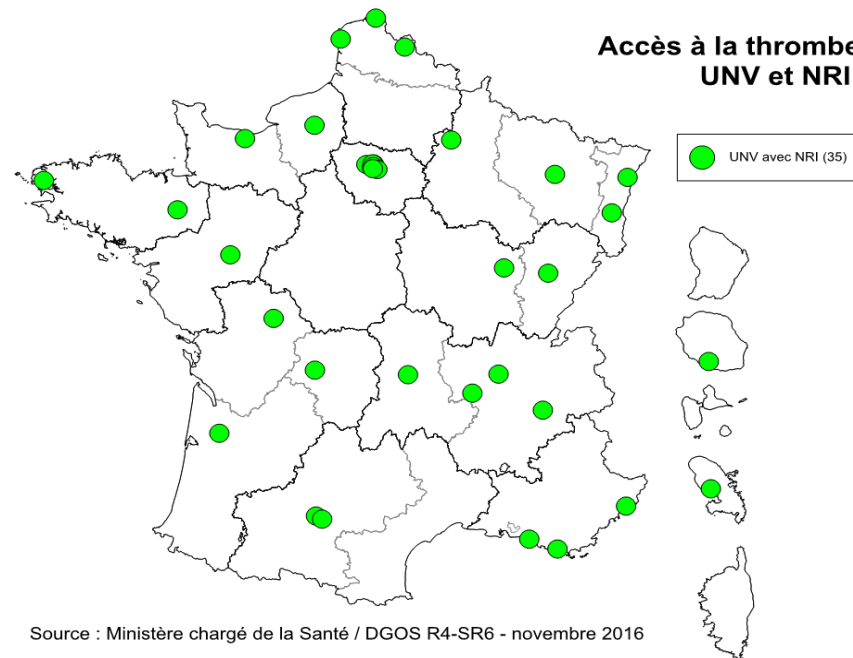
DGOS

Direction générale
de l'offre de soins



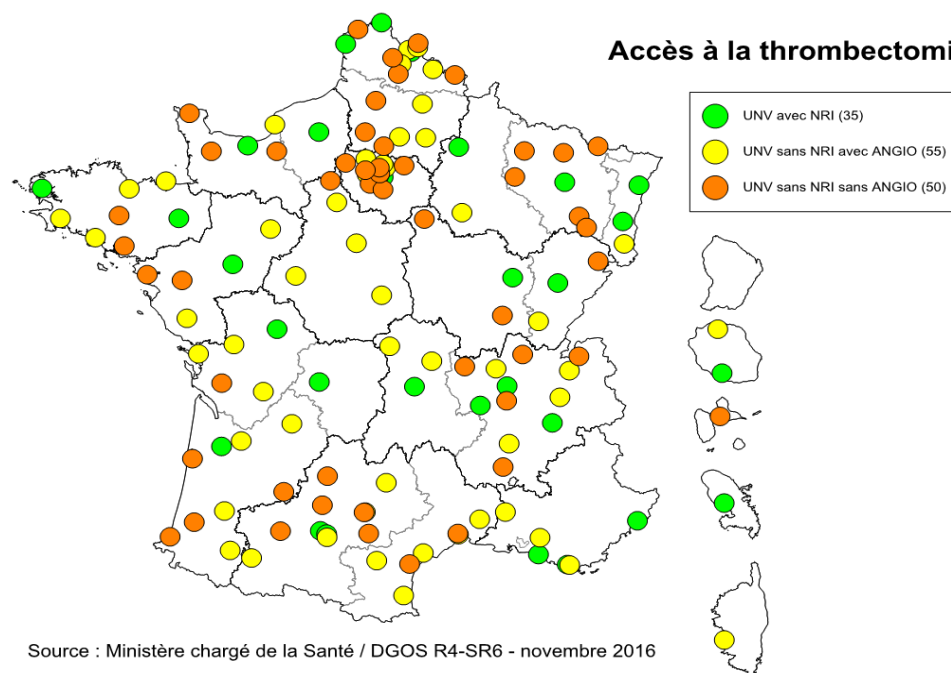
Stroke care organization in France

Accès à la thrombectomie UNV et NRI



Source : Ministère chargé de la Santé / DGOS R4-SR6 - novembre 2016

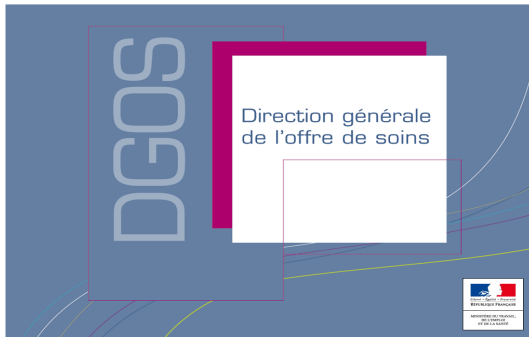
Accès à la thrombectomie



Source : Ministère chargé de la Santé / DGOS R4-SR6 - novembre 2016



Fondation Ophtalmologique
Adolphe de Rothschild



Stroke Care Research Teaching Organization

