

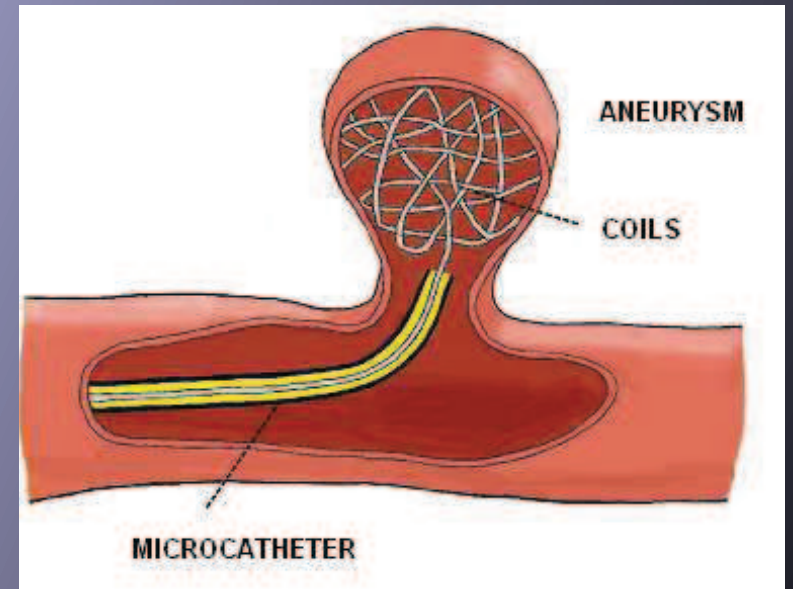
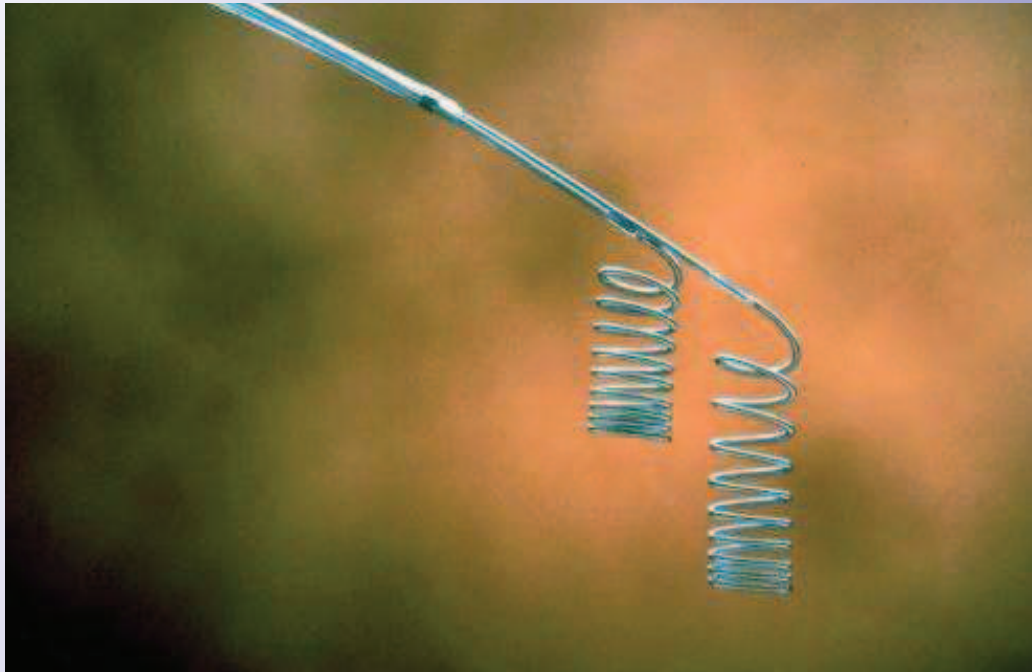
Traitement endovasculaire des anévrismes intracrâniens

Hôpital Neurologique P. Wertheimer, Lyon

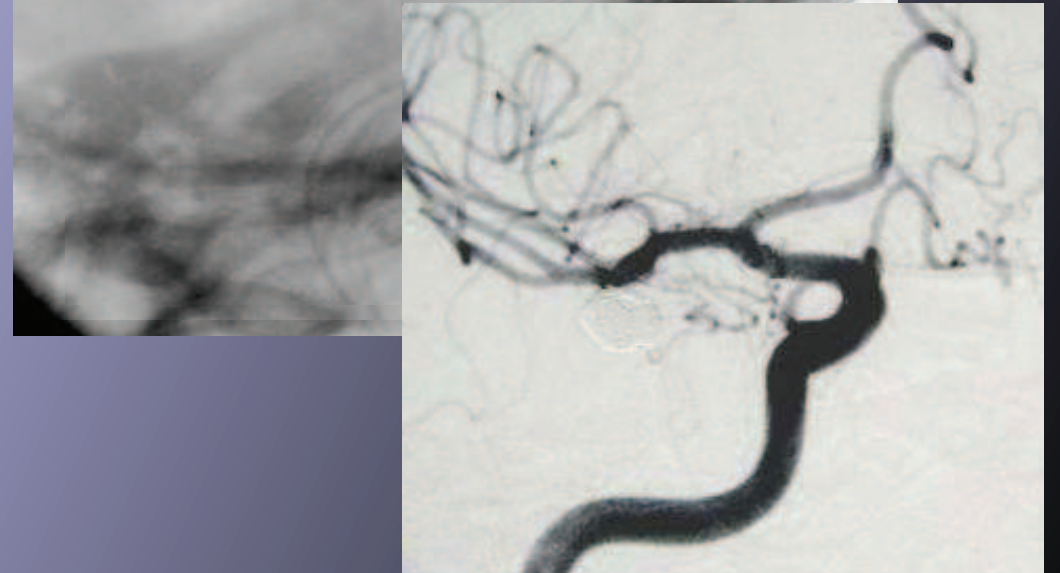
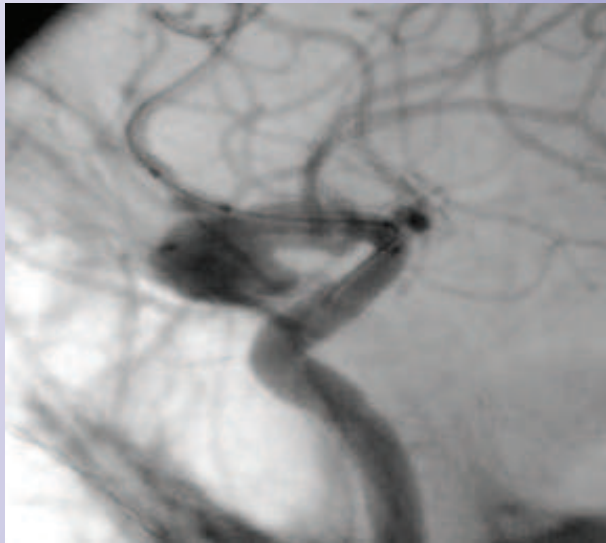
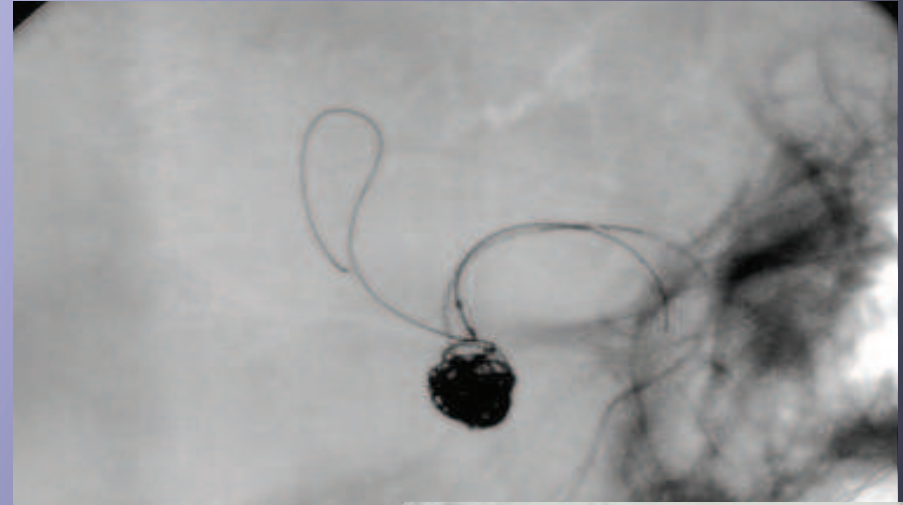
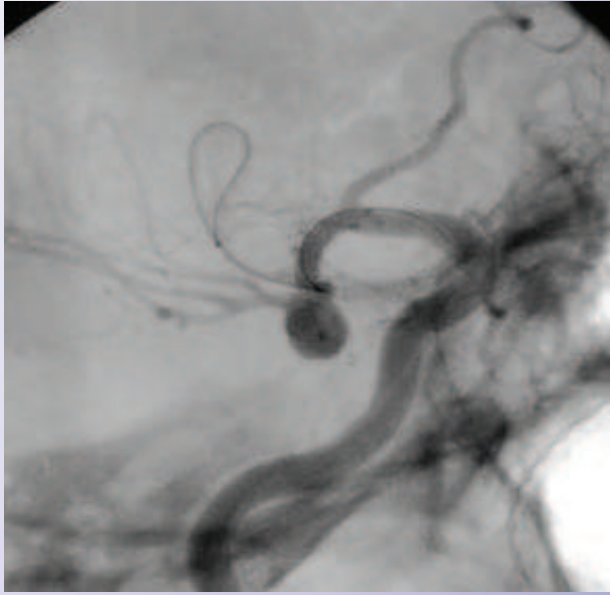
drturjman@gmail.com

Euromat 2011

Spires métalliques, détachables



- Anesthésie générale
- Anticoagulation; Bolus d'héparine:80 UI/kg,
- Abord fémoral (complications possibles),
- Cathéter porteur:
 - 6F,
 - microcatheter 14/10/18.



Anévrysmes Rompus: indications

- IMPERATIF *
- EN URGENCE relative
 - Dans les 24 heures....
 - 1% de resaignement chaque jour
 - 66% de mortalité du 2ème épisode

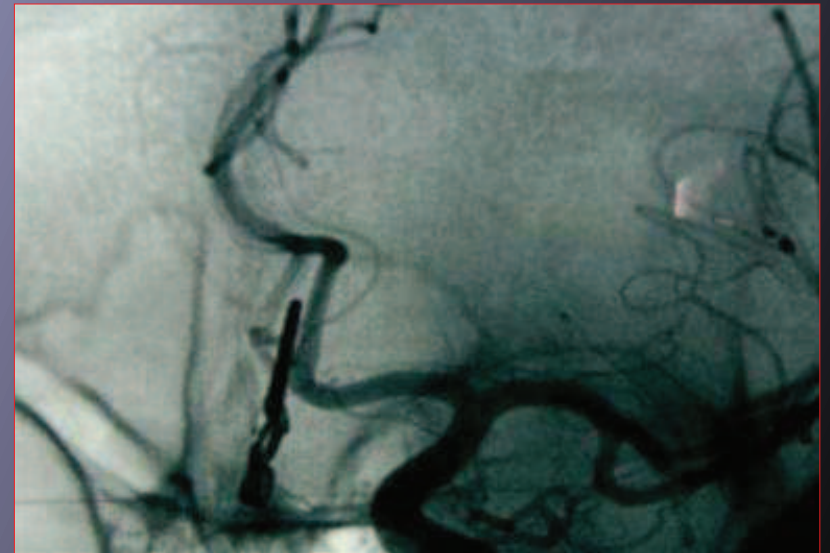
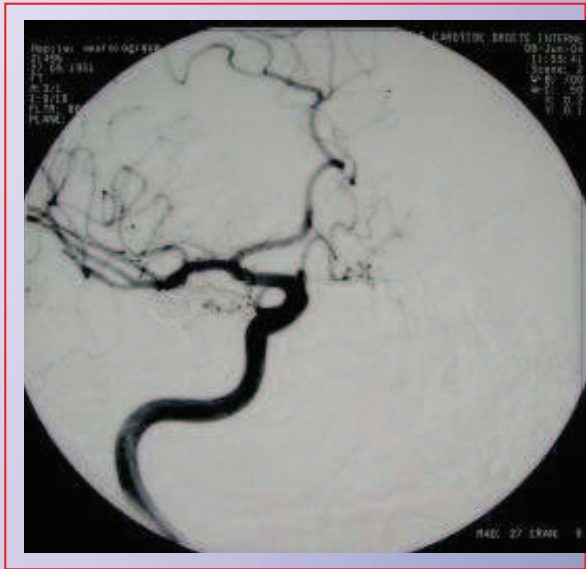
Anévrismes non Rompus: indications

- Equilibre risque/Bénéfice,
- Histoire naturelle vs risque thérapeutique
 - Caractéristiques du patient,
 - Histoire clinique,
 - Caractéristiques de l'anévrisme.

Résultats

- Rompus : ISAT
- Non Rompus: ATENA

International Subarachnoid Aneurysm Trial (ISAT) of neurosurgical clipping versus endovascular coiling in 2143 patients with ruptured intracranial aneurysms: a randomised trial



ISAT

- 190 of 801 (**23·7%**) patients allocated *endovascular* treatment were dependent or dead at 1 year compared with 243 of 793 (**30·6%**) allocated *neurosurgical* treatment (p=0·0019)
- *the outcome in terms of survival free of disability at 1 year is significantly better with endovascular coiling*

ATENA: Non rompus

- Étude Française, prospective, multicentrique, observationnelle.
- Morbidité: 1.7%; mortalité: 1.4%

LIMITES du traitement endovasculaire

- Événements thrombo emboliques
- Large collet
- Recanalisation

LIMITES

du traitement endovasculaire

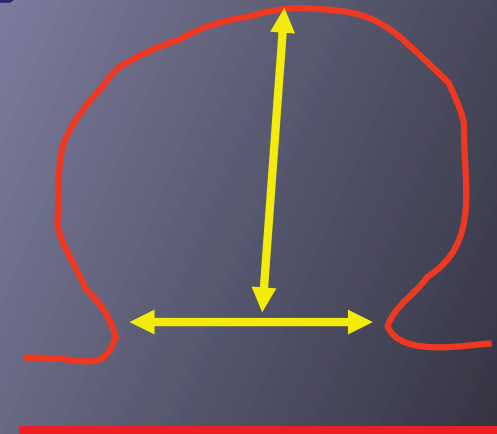
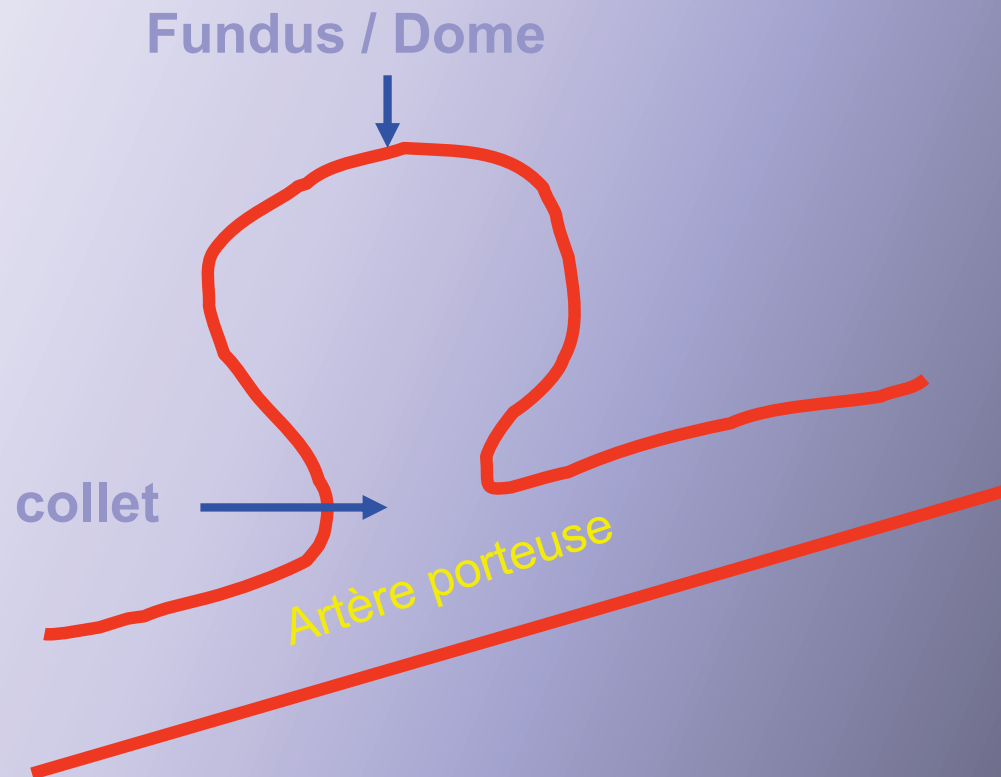
- Evenements thrombo emboliques (ETE)
 - ATENA: 7.1%
 - Avec ou sans manifestations cliniques
- A Lyon:
 - étude d'optimisation de doses:
 - 0, 100mg, 200mg, 500mg d'aspirine IV per procédure
 - 260 patients inclus, objectifs 280
- Projet Européen :
 - ESMINT: IA and antiplatelet therapy

LIMITES

du traitement endovasculaire

Petit collet

LARGE collet

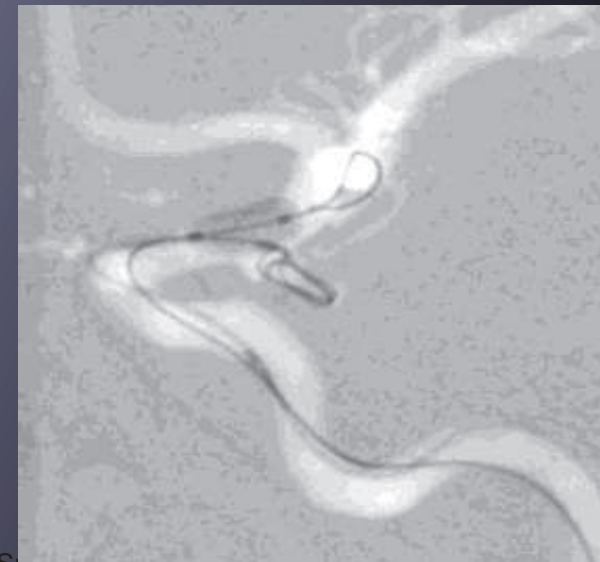
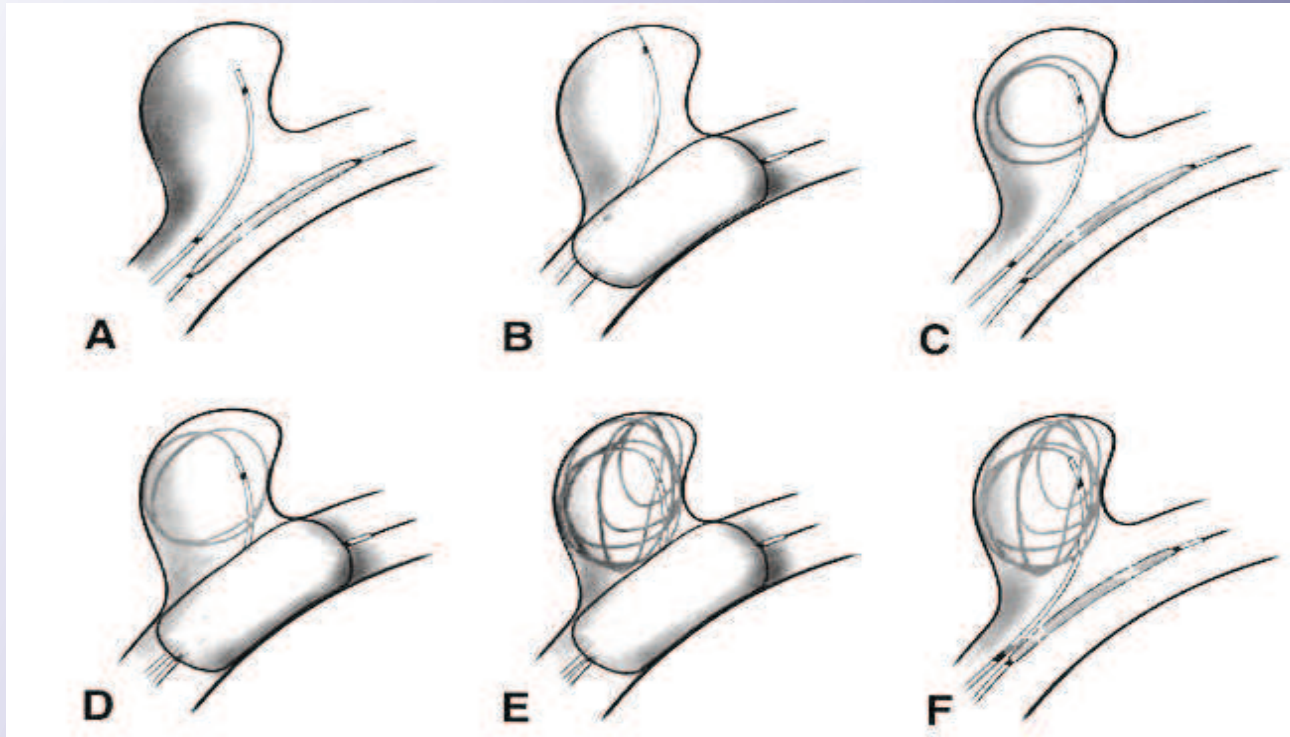


collet ≥ 4 mm
collet/dome ≥ 0.7
2/3 mm
7/ 10 mm ...

Caractéristiques

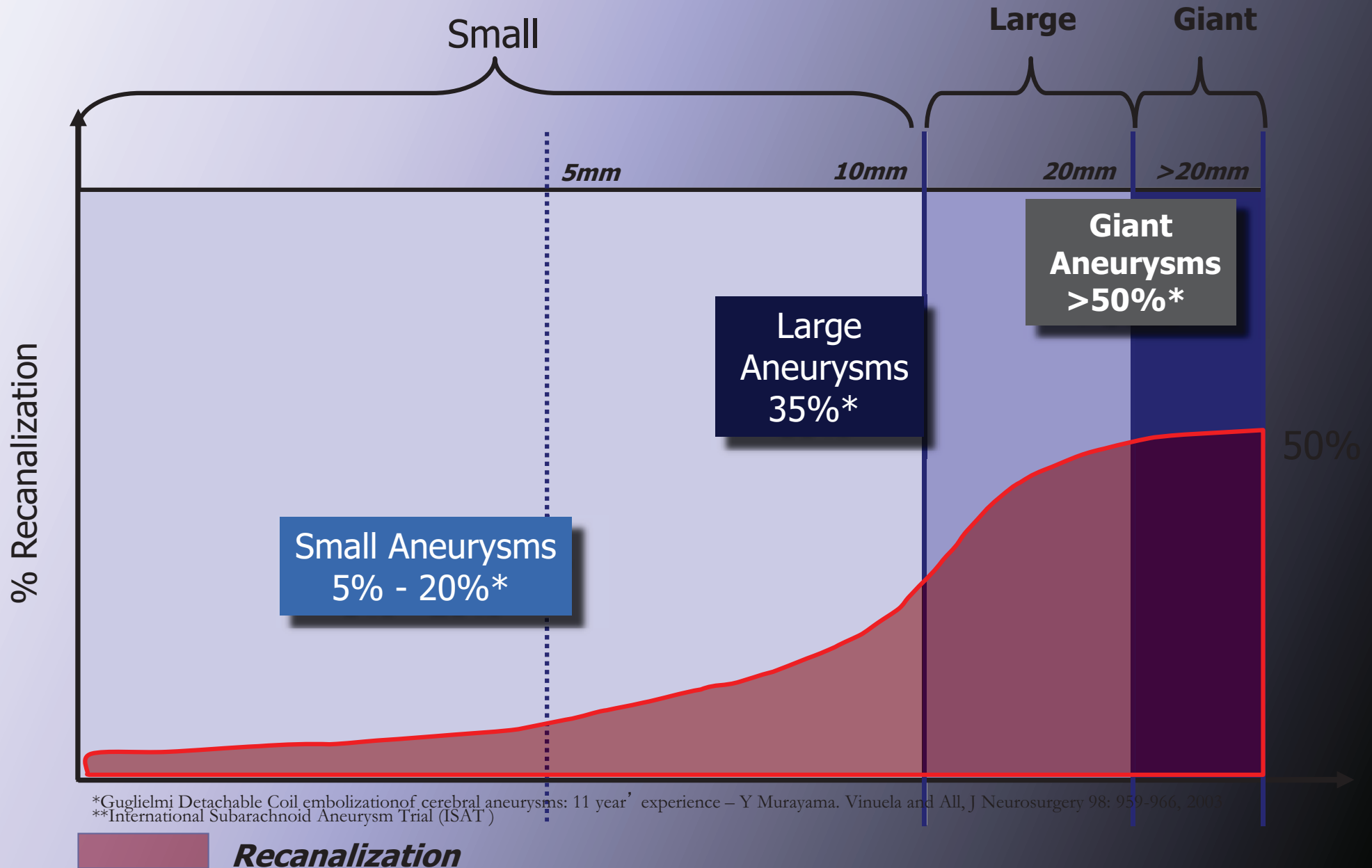
- Techniquement difficile voire impossible
 - Protection de l'artère porteuse
 - Ballon
 - Stent
- Taux élevé de recanalisation

Coiling Assisté par Ballon (Remodeling)



* Source: Morris, P. *Interventional and Endovascular Therapy of the nervous System*. Springer-Verlag Press, New York, 2002.

Limites - Recanalisation



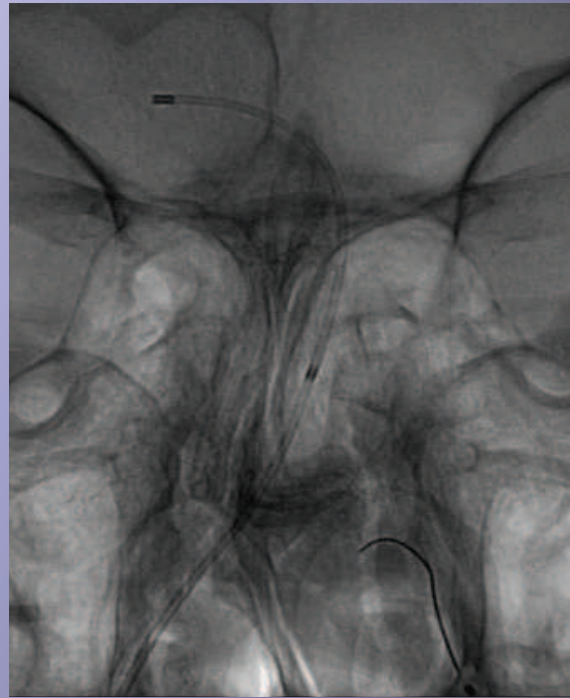
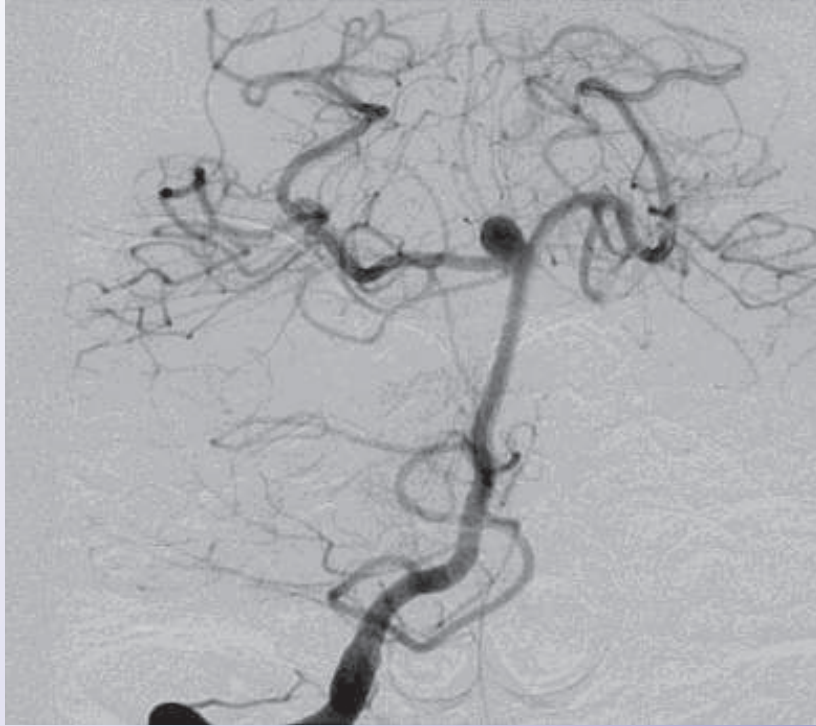
Coiling assisté par stent:

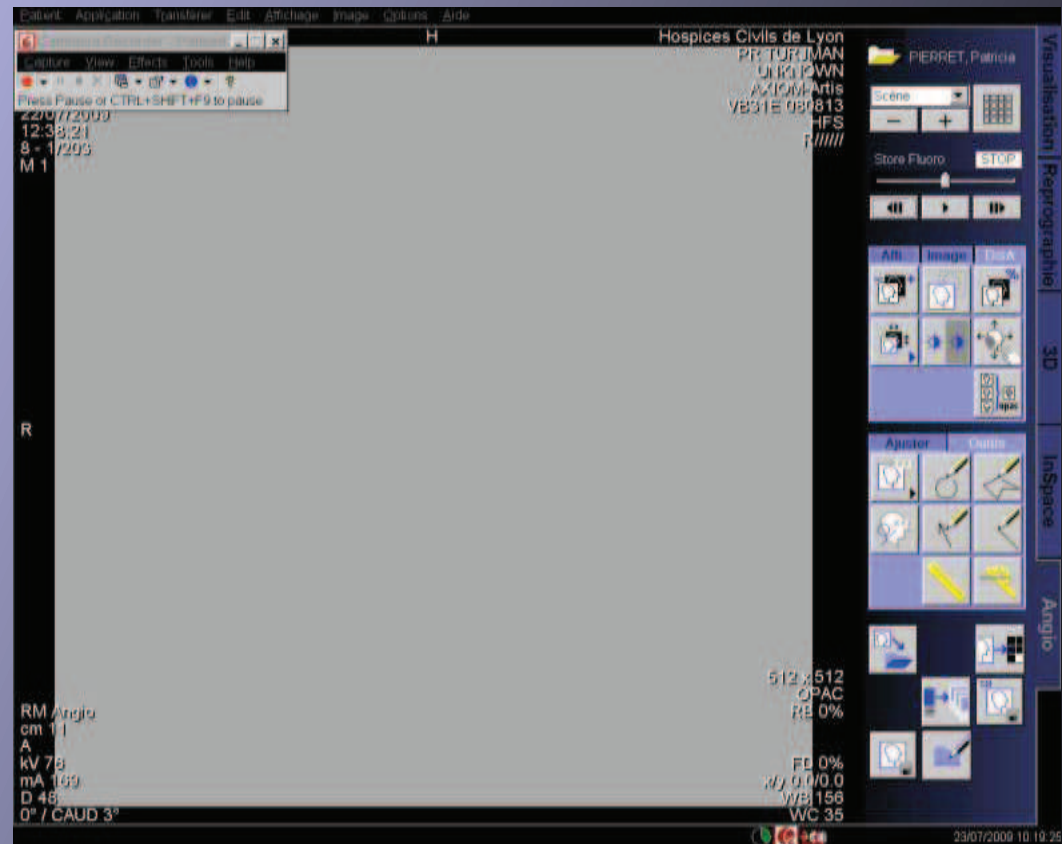
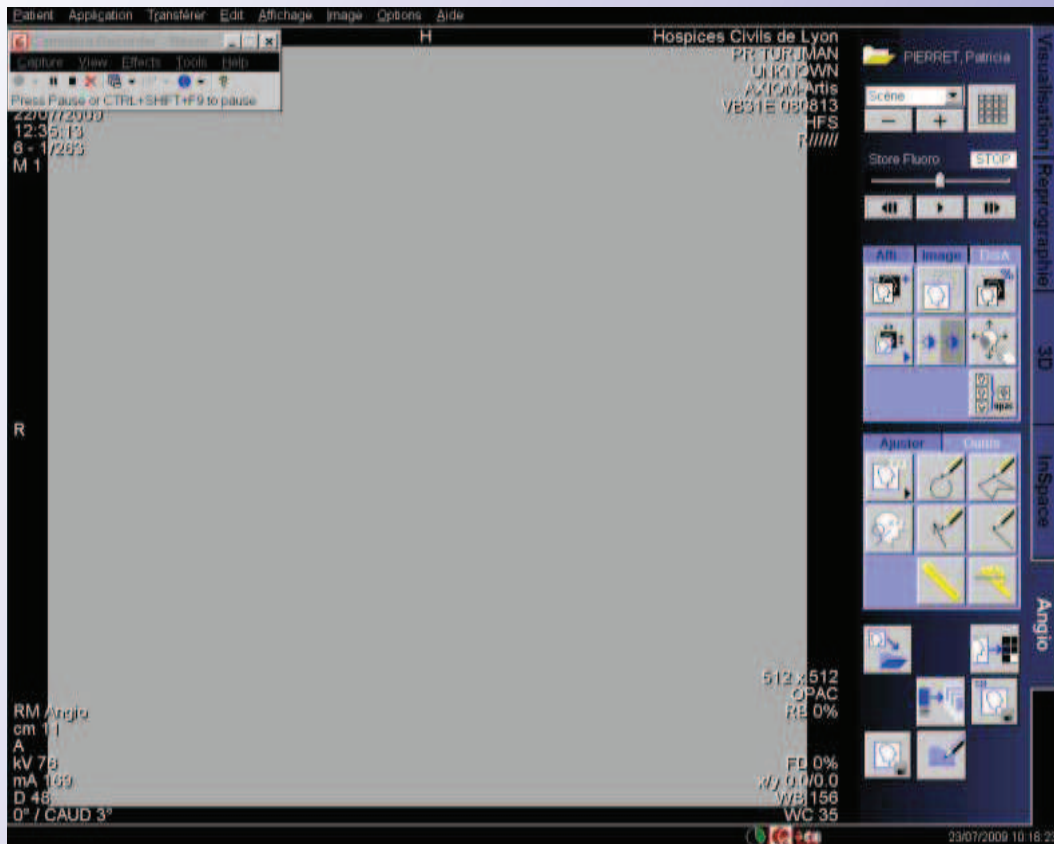
Double anti agrégation requise

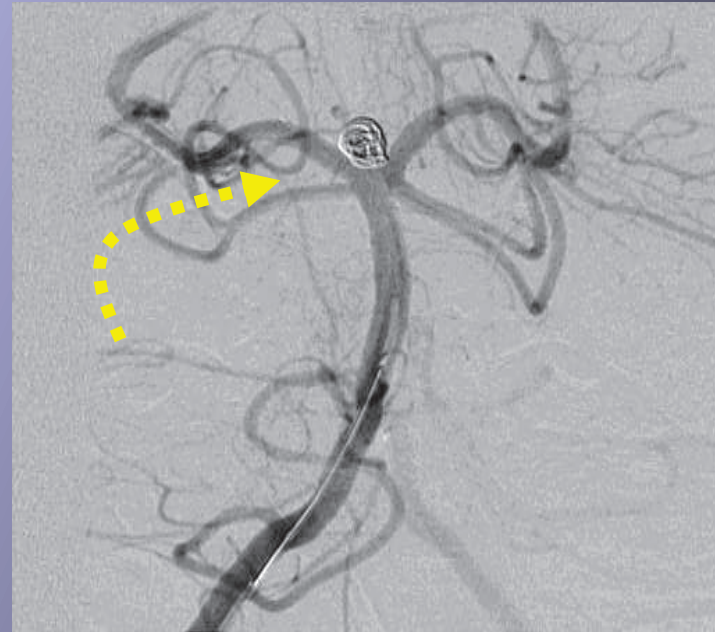
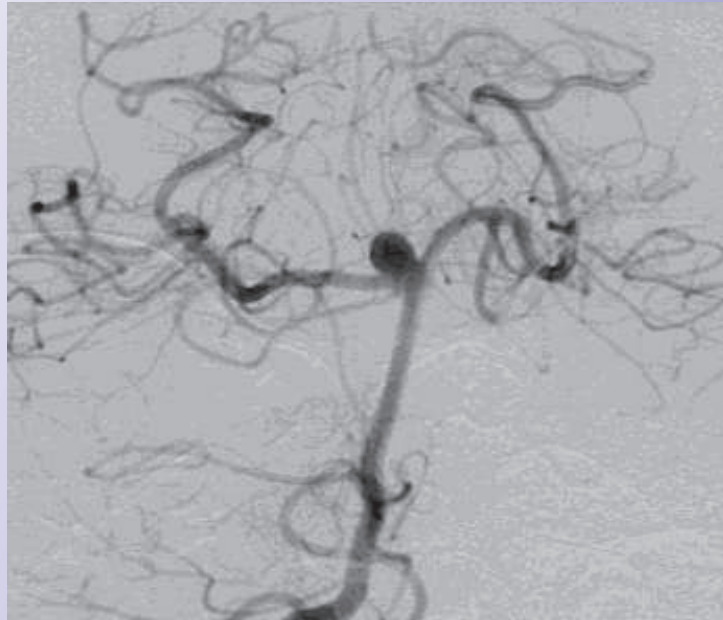
- Protection de l'artère porteuse ?
- Diversion du flux ?
- Diminution de la recanalisation ?
- Limites: Hémorragie méningée (antiagrégation)



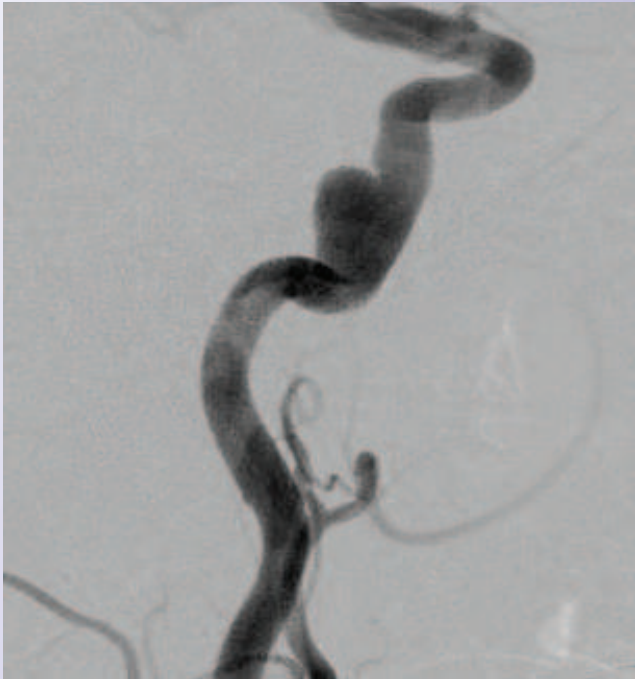
Protection de l'artère porteuse ?



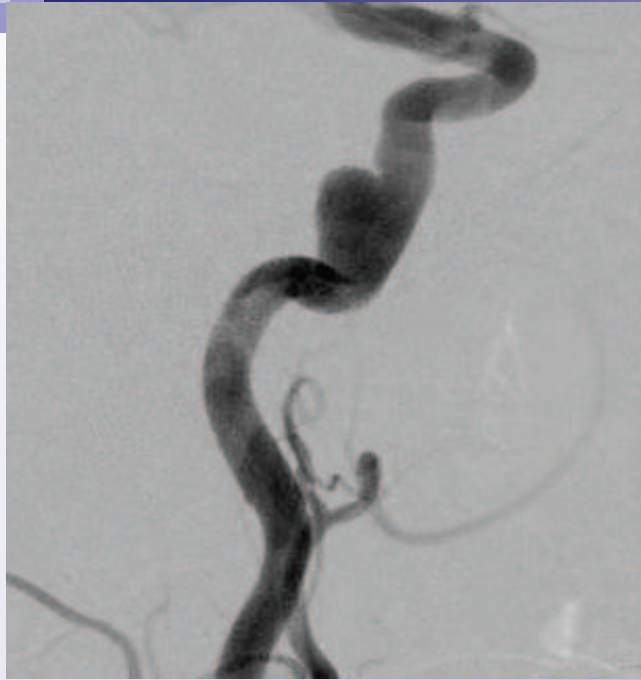




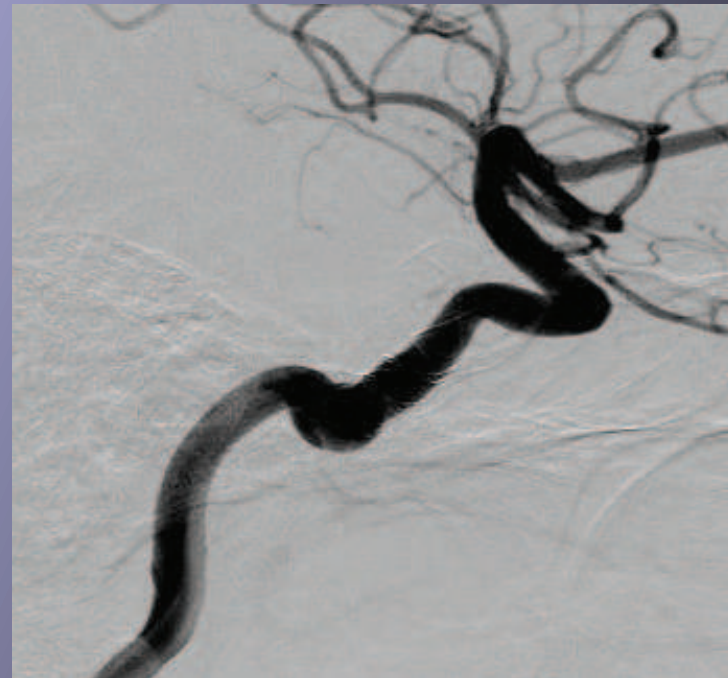
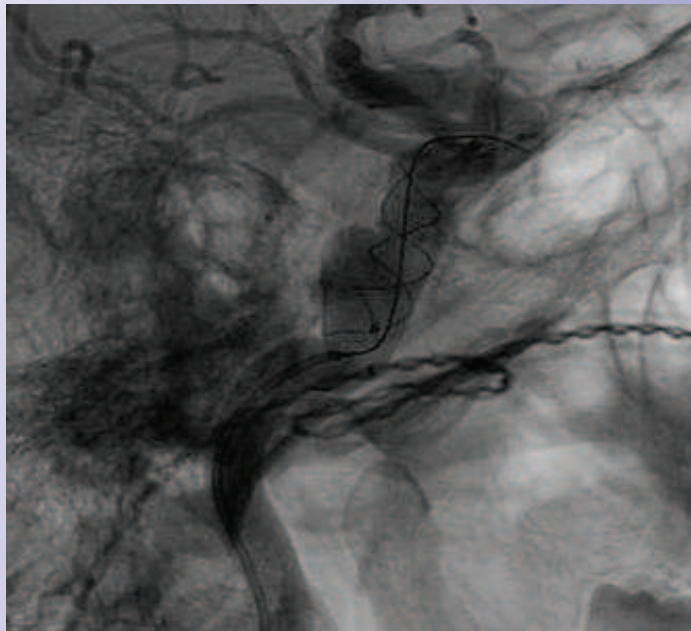
Diversion du flux ?

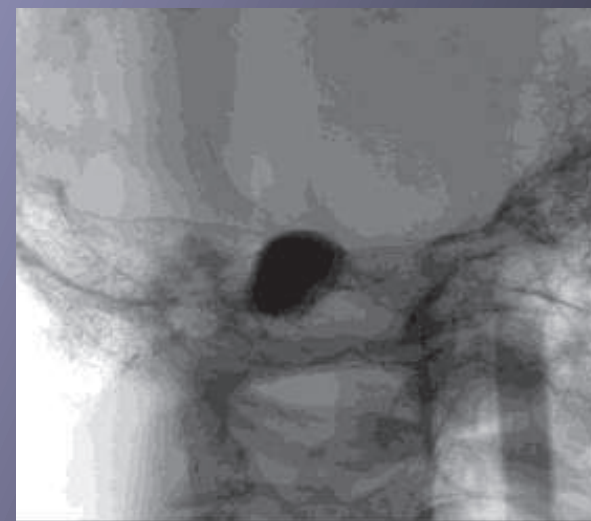
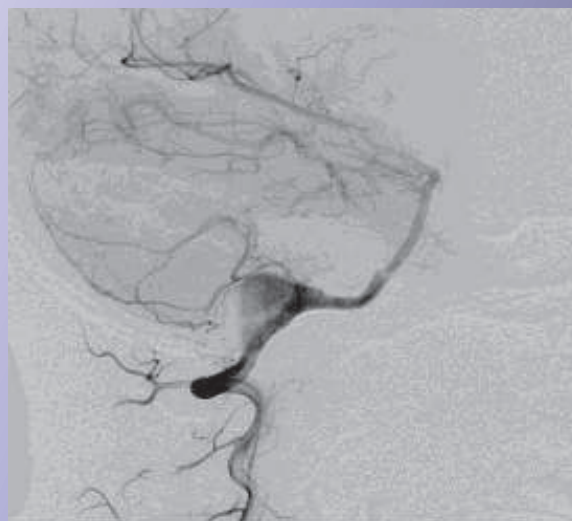
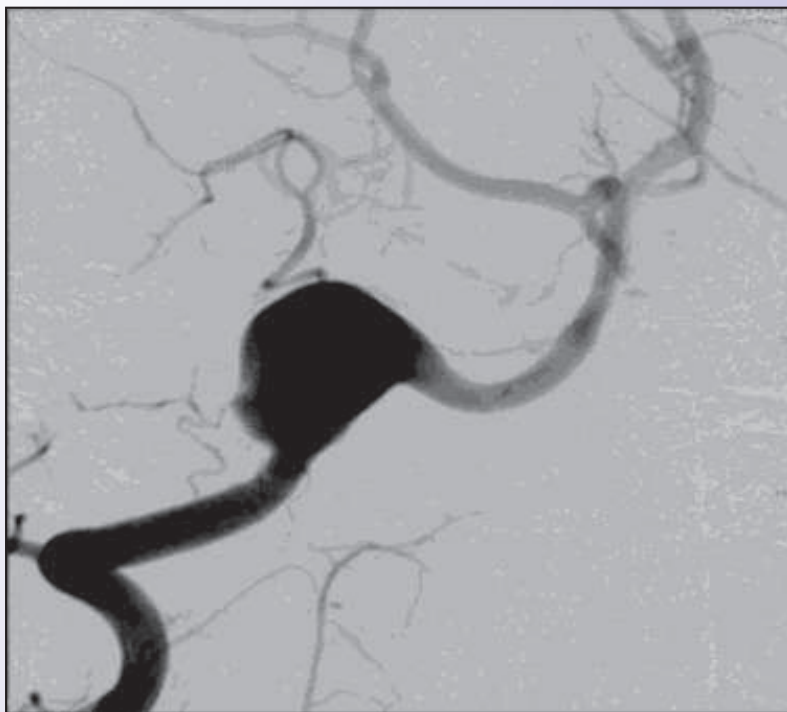


- Anévrisme disséquant de l'ACI
- Vision double

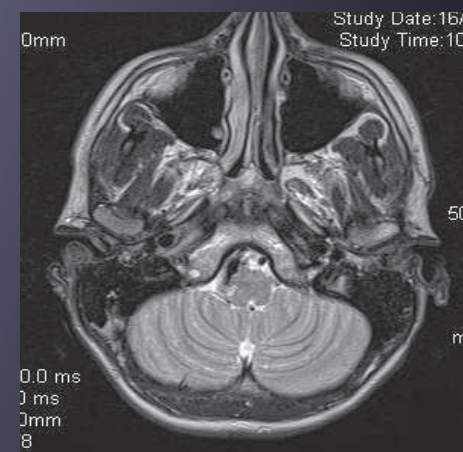
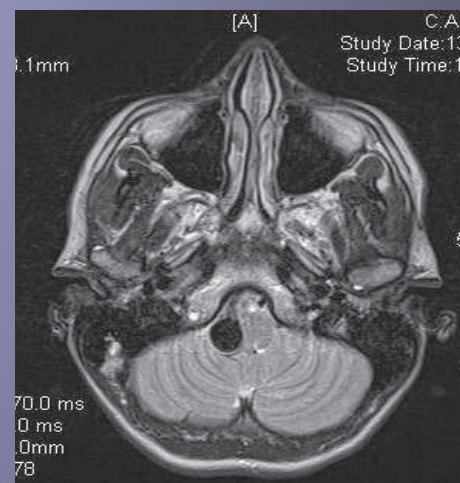
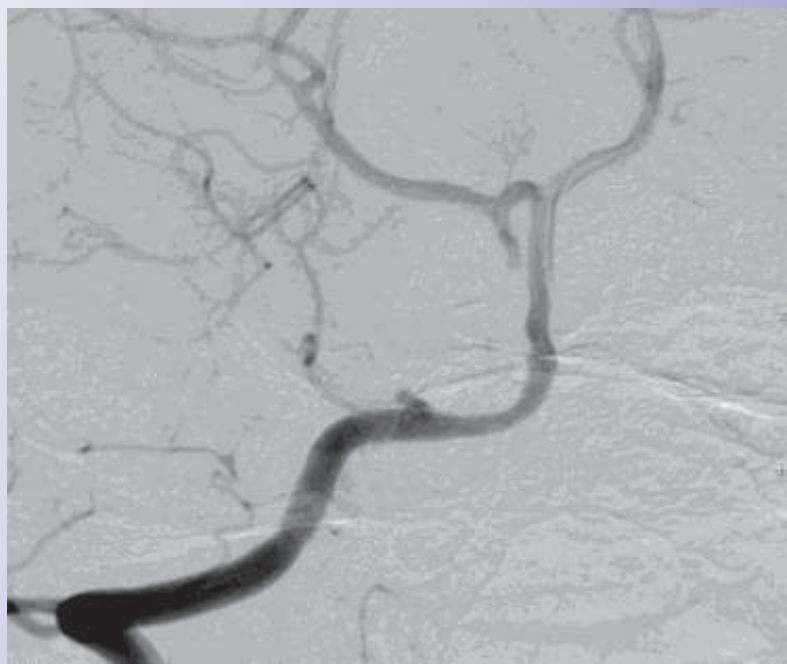


- 2 stents, pas de coil
- 3 mois contrôle angiographique





FLOW DIVERSION PIPELINE x 2



PUFS (PED in Uncoilable or failed) *is completed:*

- Prospective, multicenter, single-arm;
 - ICA, sac >10/ neck > 4 mm, 43% extradural
 - Core-lab
- Number of PEDs?: 349 devices / 108 aneurysms;
- Major ipsilateral stroke and neurologic death: 5.6%,
 - Total number of complications? 44 *severe adverse events at 1 year*
- Complete aneurysm occlusion
 - 6 months: 82%?
 - 12 months: 86%

EVIDENCE : démarrage oct' 11

STIC: Soutien aux Techniques Innovantes Couteuses

- Française, Financement / ministère (1.1 M €), randomisée, 20 centres;
- IP: F.Turjman
- 130 anévrysmes, 7-15mm, large collet, non rompus, non traités, sans coils, 2 bras:
 - PED vs management standard,
 - Analyse médico-économique
- Objectif primaire:
 - Occlusion angiographique complète à 1 an
- Objectif secondaire: sécurité

A quantitative model of thrombosis in intracranial aneurysms

Scientific Coordinator & Project Leader: *Guy Courbebaisse*

THROMBUS

<http://www.thrombus-vph.eu>

Seventh Framework Programme FP7

Theme 3: Information and Communication Technologies

Call FP7-ICT-2009-6 (STREP) - Objective ICT-2009.5.3:

Virtual Physiological Human

February 2011 – January 2014

EC Financial support 2.8 M €



Universities: Geneva, Lausanne, Bruxelles, Amsterdam


Labs: CNRS, German Research School,

Companies: EV3, Strokelab, Covalia

Hospitals: Lyons, Lausanne, Charleroi

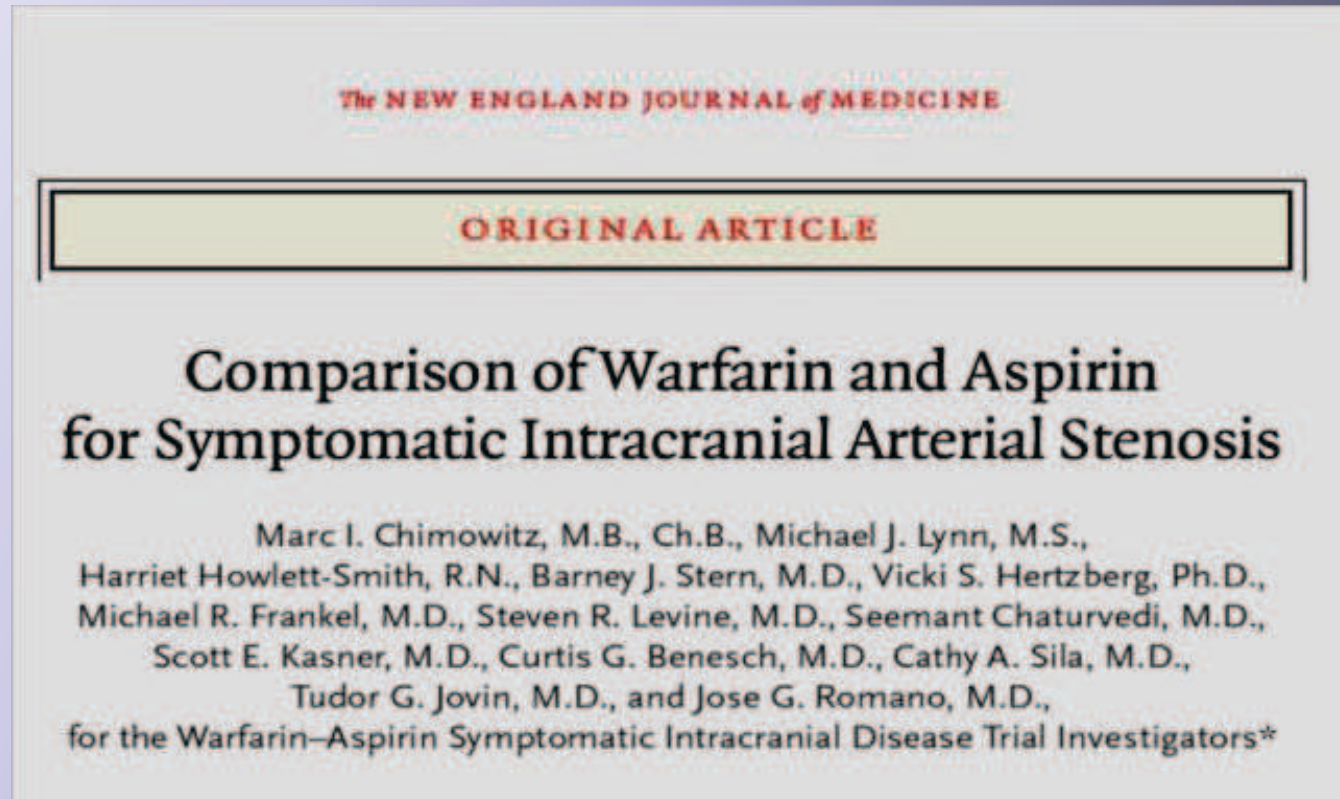






Prise en charge EV
des
STENOSES IC

WASID (2005)



569 patients, ICA : 21 %, MCA : 32 %, Vertebral : 20 %, Basilar : 20 %
(50-99 % stenosis achieved in 87 % of the patients)

WASID

	ASPIRIN	WARFARIN
■ One-year stroke rate:	12%	11%
■ Death	4.3	9.7
■ Major bleeding	3.2	8.3
■ MI and sudden death	2.9	7.3

- "Warfarin is NOT recommended", Aspirin is as effective and safer



Sous groupe à haut risque ?

High risk subgroup

■ Patients:

- With Severe stenosis (70-99%)
- Within 30 days prior to enrollment
- With stroke vs TIA

Have the highest rate of ipsilateral stroke:
22.9% at one year, 25% at 2 years

OUTCOME OF PATIENTS WHO FAILED ANTITHROMBOTIC THERAPY ?

- TIA or stroke attributed to significant ICS
 - 51.7% had a recurrent ischemic event under antithrombotic therapy
 - Median time: 36 days

EVT of ICS: WINGSPAN

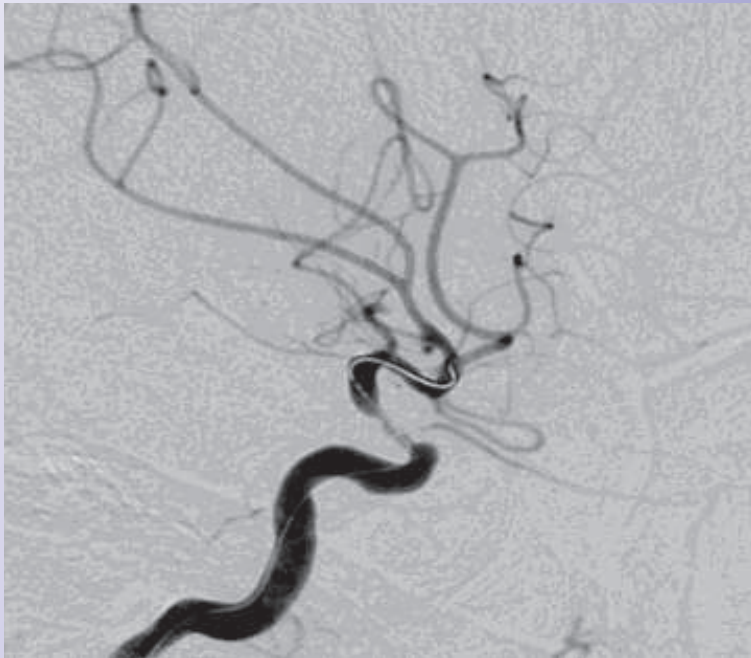
- The best documented device in intracranial stenting...

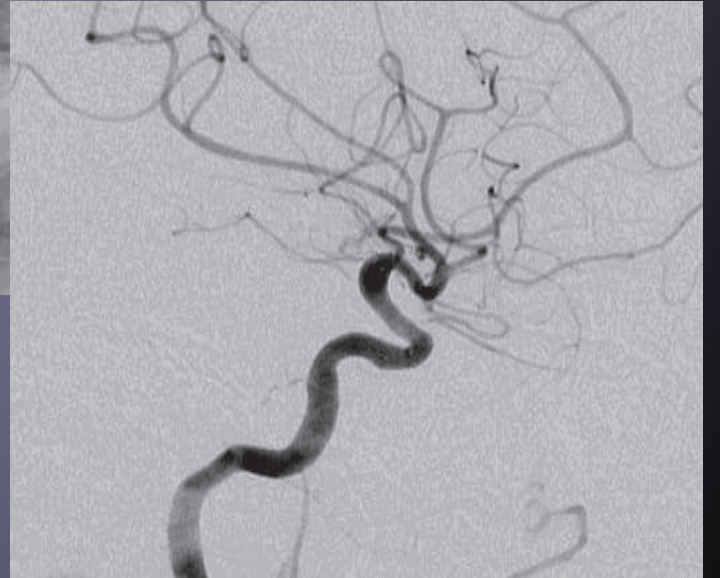
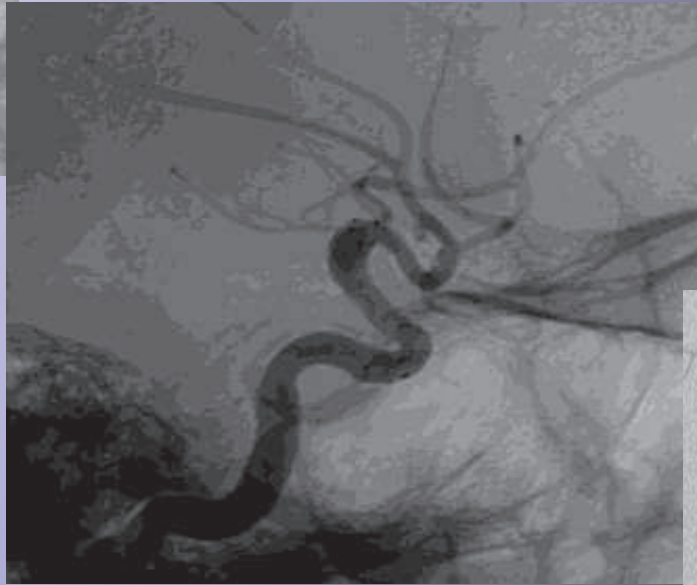
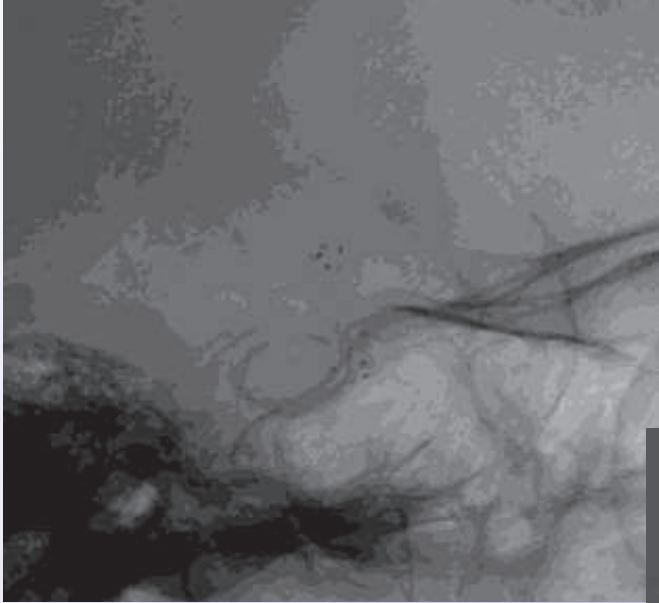
A Systematic Review on Outcome After Stenting for Intracranial Atherosclerosis

Klaus Gröschel, MD; Sonja Schnaudigel, MD; Sara M. Pilgram, MD;
Katrin Wasser, MD; Andreas Kastrup, MD

Stroke. 2009;40:e340-e347

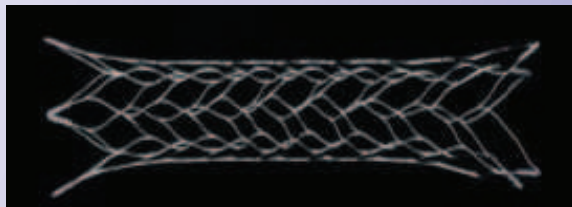
- Procedure: 65 ans,
2 AIT sous antiagrégation,
90%





Self Expanding stents

Closed cell design



Enterprise:

Foreshortening
Recapture

open cell design

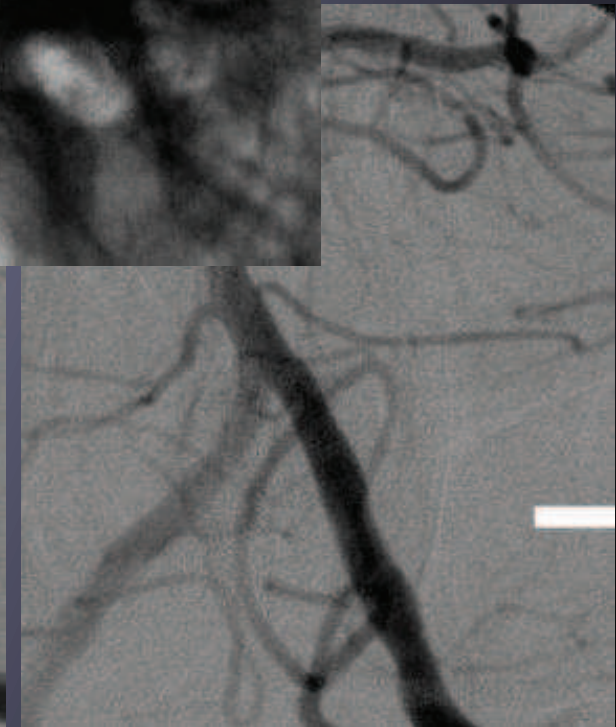
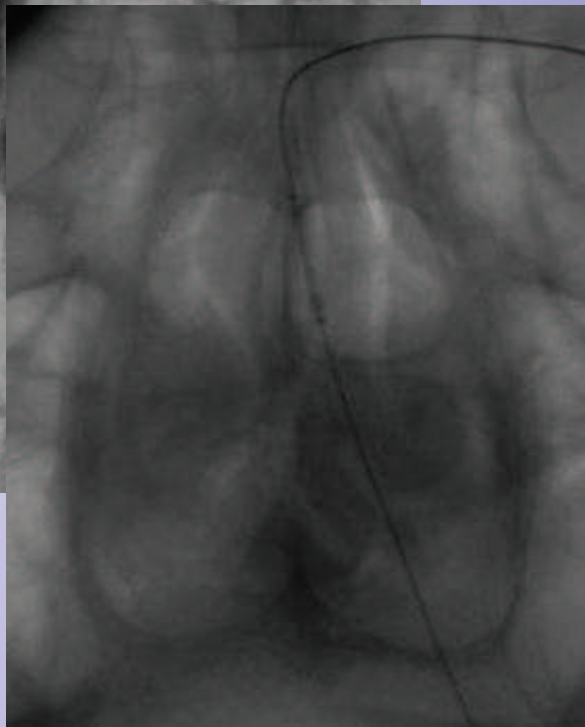
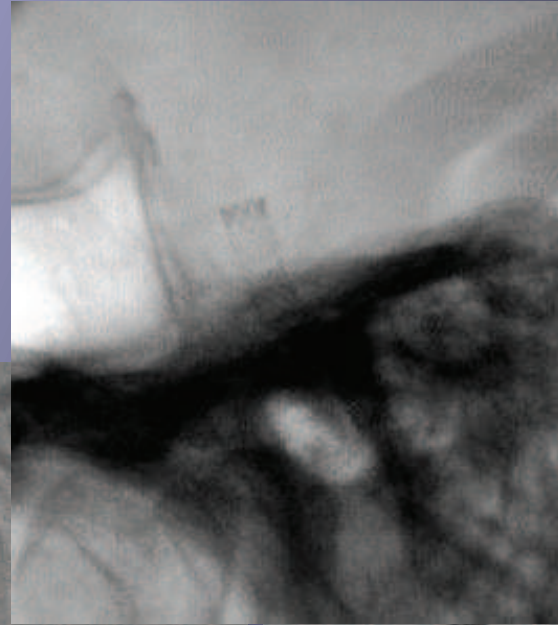
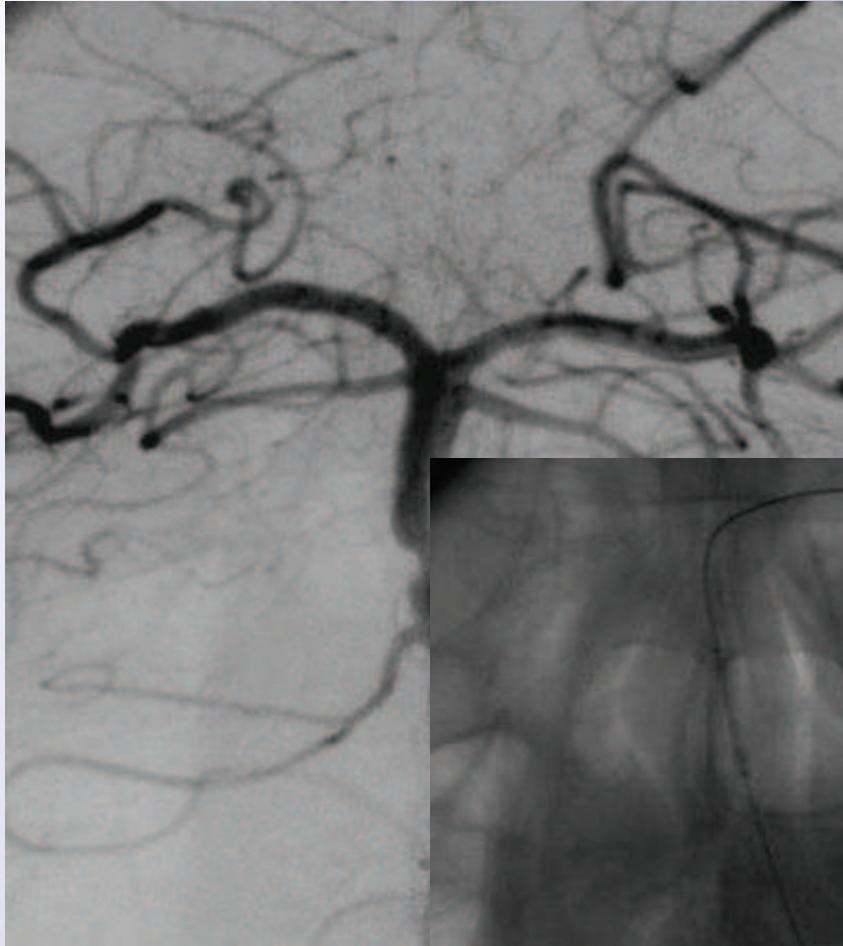


Wingspan

Coronary stents: limitations

- Rigidity : poor navigability in ICA siphon
- Doggy bone effect during inflation
- Unique diameter : no adaptation to different arterial calibers
- Dedicated B.E.Stents for ICS: pharos, micrus

Balloon expandable stent: pharos



Percutaneous Transluminal Balloon angioplasty is *not* the solution

- Acute vessel recoil in 40.3%
- Acute occlusion
- Post residual stenosis # 40%
- Dissection (intimal flap) > 20%



Determine whether **intensive medical therapy plus intracranial stenting** is superior to **intensive medical therapy alone** for preventing stroke/vascular death

Chimowitz, New Engl J Med, 2011



Résultats:

- Étude interrompue à 451 patients: A 30 jours
 - 14.7 % de complications dans le bras avec stenting
 - 5.8 % avec traitement médical

Que change SAMMPRIS?

- Risque spontané, après le 1^{er} épisode, pas le 2^{ème} sous traitement médical.
 - PEC aggressive des facteurs de risque,
 - X2 antiagrégants, gestion TA et cholestérol,
 - Vraie vie?
- Risque thérapeutique: amélioration technique?
 - JNS, 2011, Costalat et al
 - Multicentrique française, *SIC réfractaires*
 - 60 patients: 4.8 % de complications (vs 14%) permanentes!!!