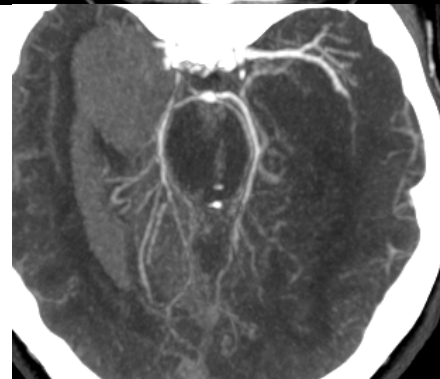
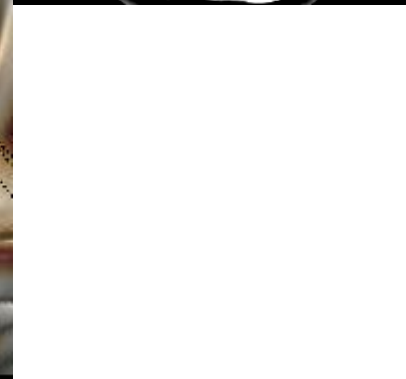
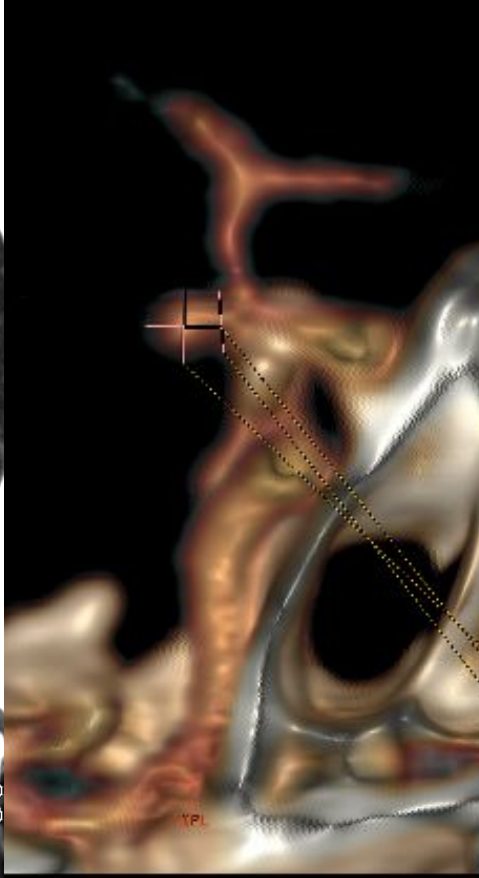
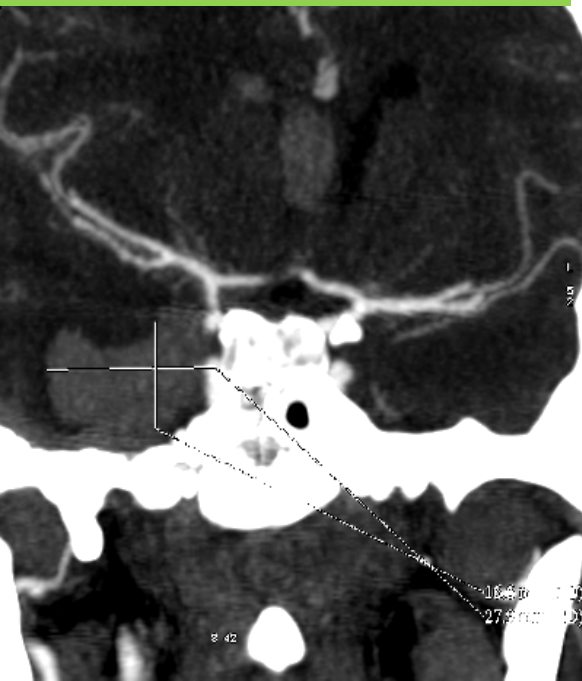
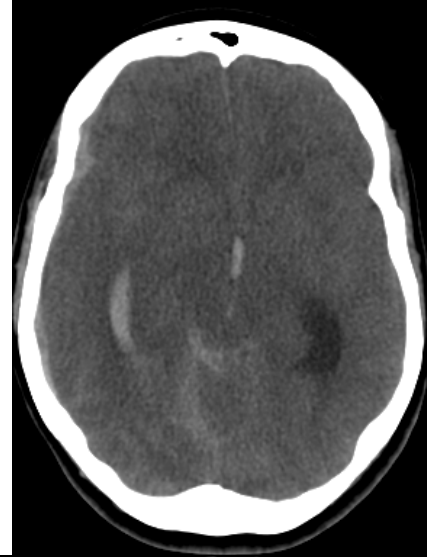


# Aneurisma residual a cirugía. Tratamiento con stent.

TC CRANEAL:  
Hemorragia parenquimatosa.  
Hemorragia intraventricular.  
Hemorragia subaracnoidea.

ANGIO TC CRANEAL:  
Aneurisma sacular roto de arteria comunicante posterior.

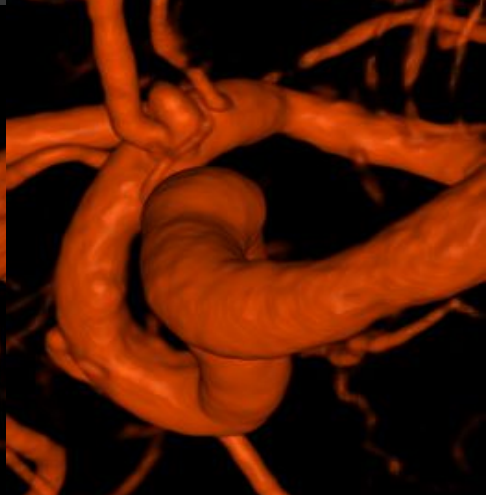
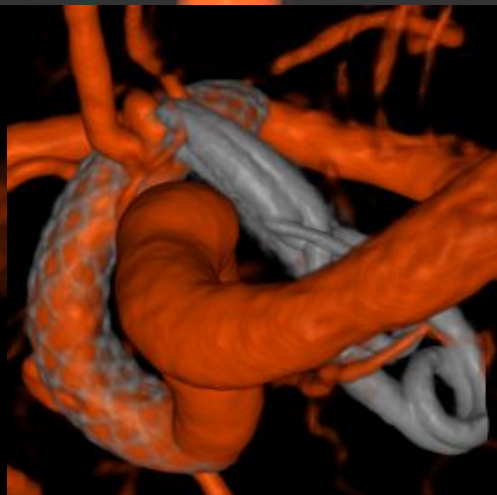
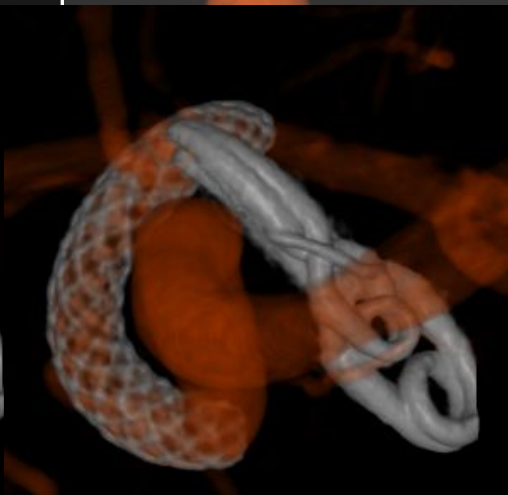
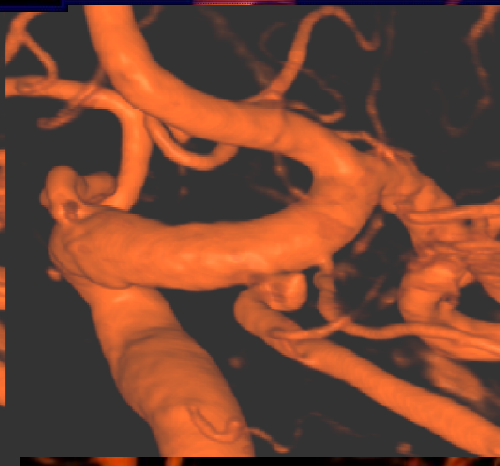
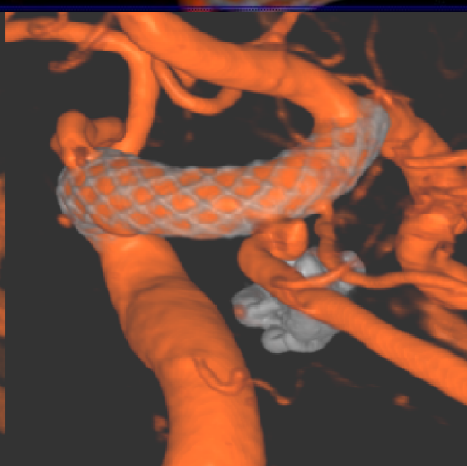
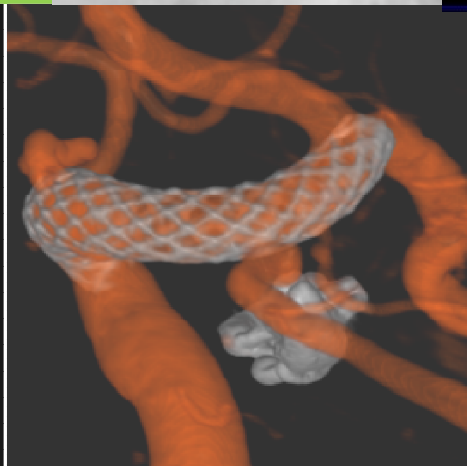
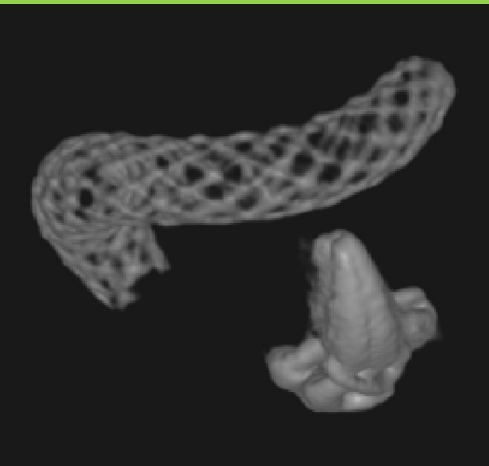
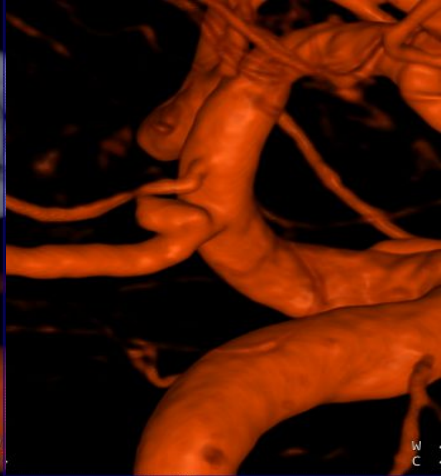
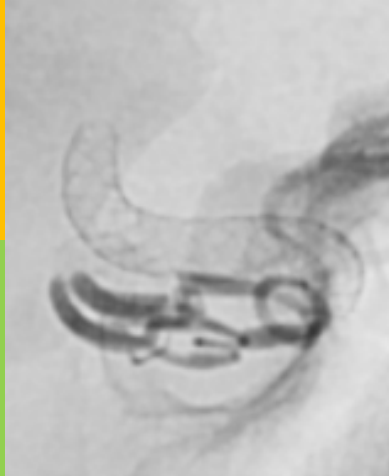
CIRUGÍA:  
Evacuación de hematoma y clipado de aneurisma de Acop.



# Aneurisma residual a cirugía. Tratamiento con stent.

Resto de aneurisma de arteria comunicante posterior clipado tratado con stent surpass de 4 mm.

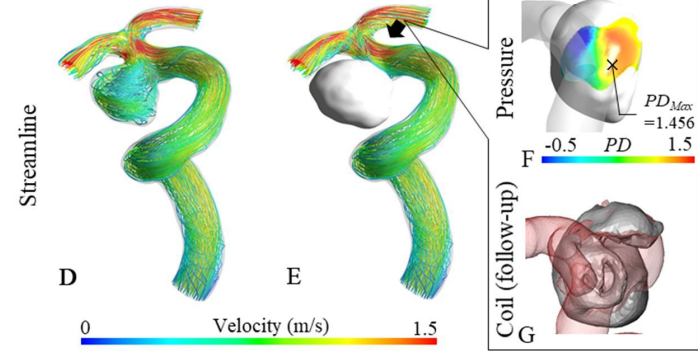
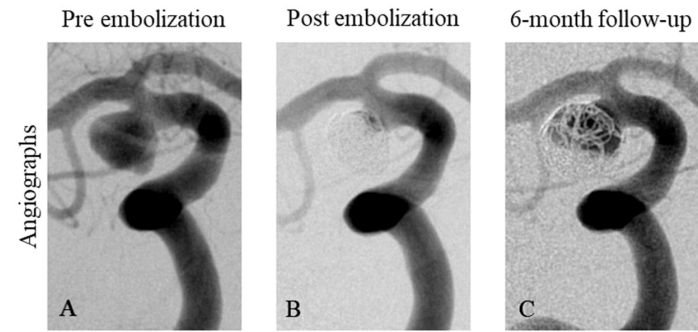
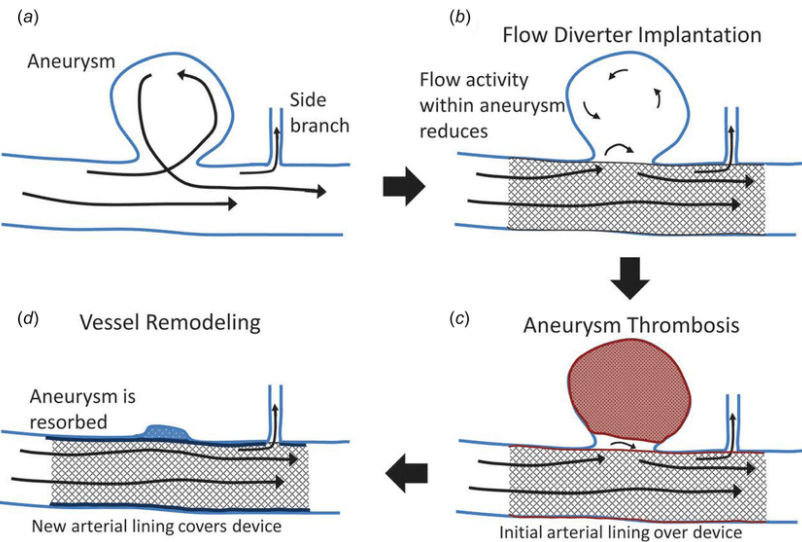
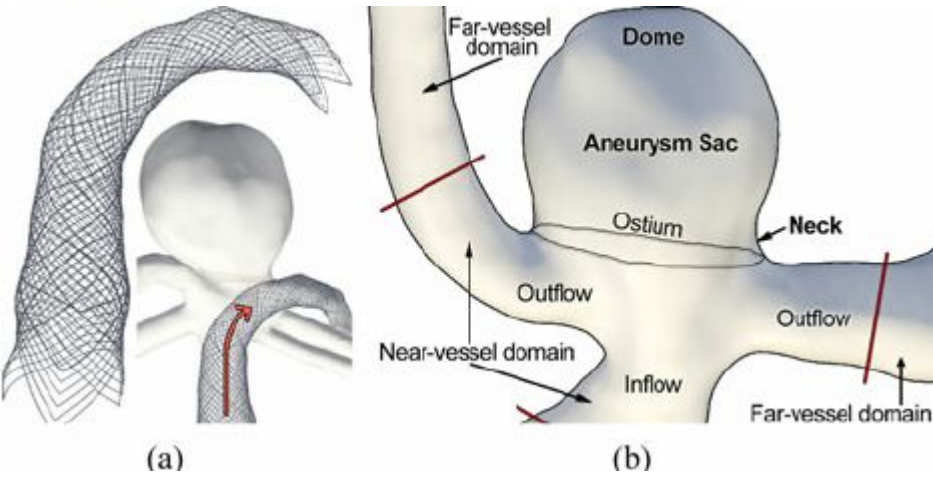
Angio 3DR: arteria cerebral posterior fetal con resto de aneurisma post clipado.




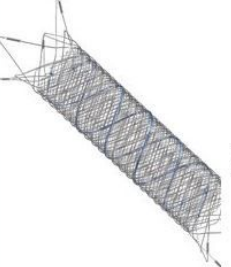



# Present Status of Flow Diverter in the World

Satoshi Tateshima



## Neurovascular Flow Diverters

<p><b>Surpass™ Streamline</b> (Stryker)</p> <p>Cobalt-chromium with 30% metal coverage. Can be repositioned both proximally and distally.</p> 	<p><b>FRED</b> (Microvention)</p> <p>Integrated 16 wire outer and 48 wire inner stent with self-expanding closed cell design</p> 
<p><b>Pipeline® Embolization Device</b> (Medtronic)</p> <p>Braided cylindrical mesh remodels the parent artery, provides a scaffold that promotes endothelial growth, and excludes the aneurysm</p>  <p>Image courtesy of Medtronic. © Medtronic. All rights reserved.</p>	<p><b>SILK</b> (Balt)</p> <p>48 braided nitinol and platinum strands with varying diameter (2-5 mm) and length (15-40 mm)</p> 