



CP Stent y Balón BIB en otras aplicaciones periféricas

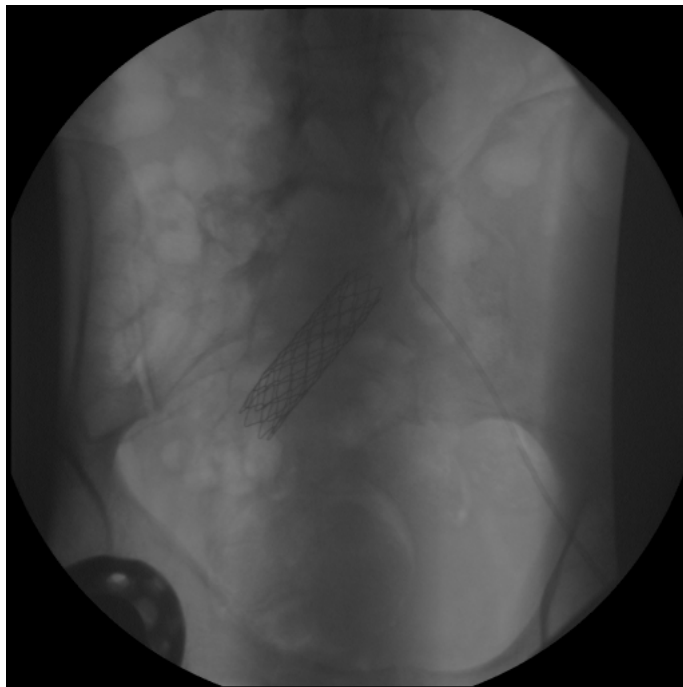
Una vez comprobada su eficacia y seguridad para tratar la CoA, se ha incrementado el uso del CP y

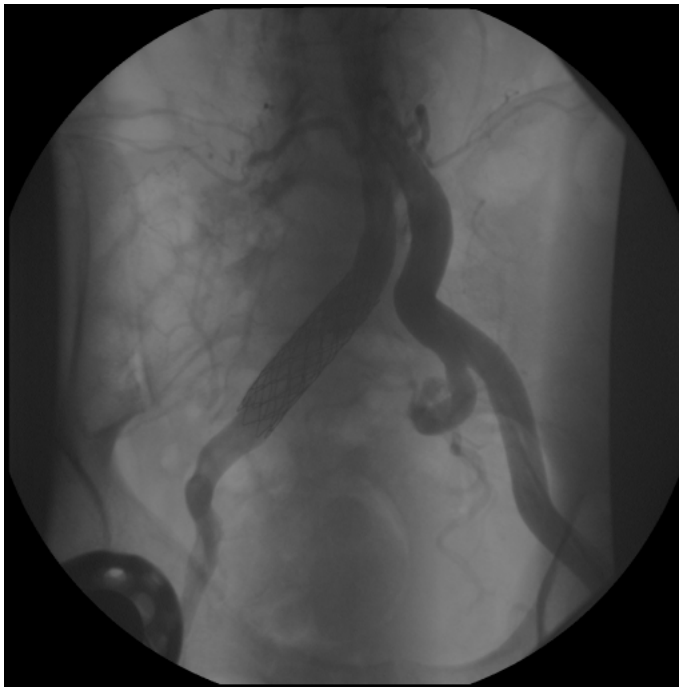
Balón BIB en otras aplicaciones tales como:

- **Estenosis iliaca**

68 year-old male high risk patient: his medical background includes radiation therapy and chemotherapy to treat a fibrous lymphoma of the right inguinal region. He also had a total right hip replacement due to vascular necrosis.

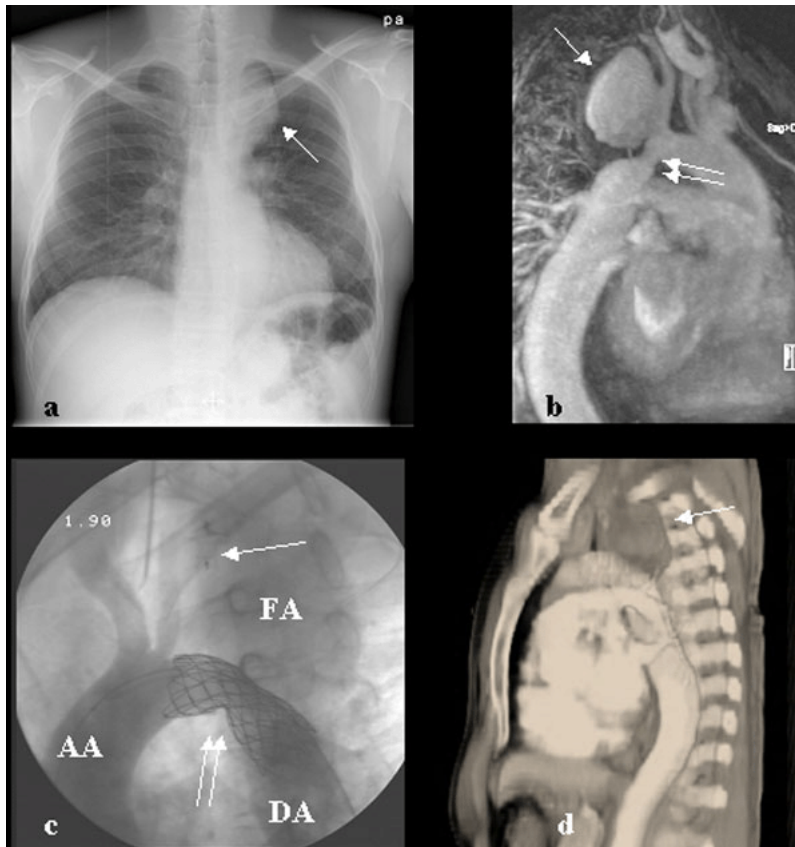
He was diagnosed with aneurysm of the right iliac artery; however, due to the high risk factor an endovascular approach was recommended instead of open surgery.





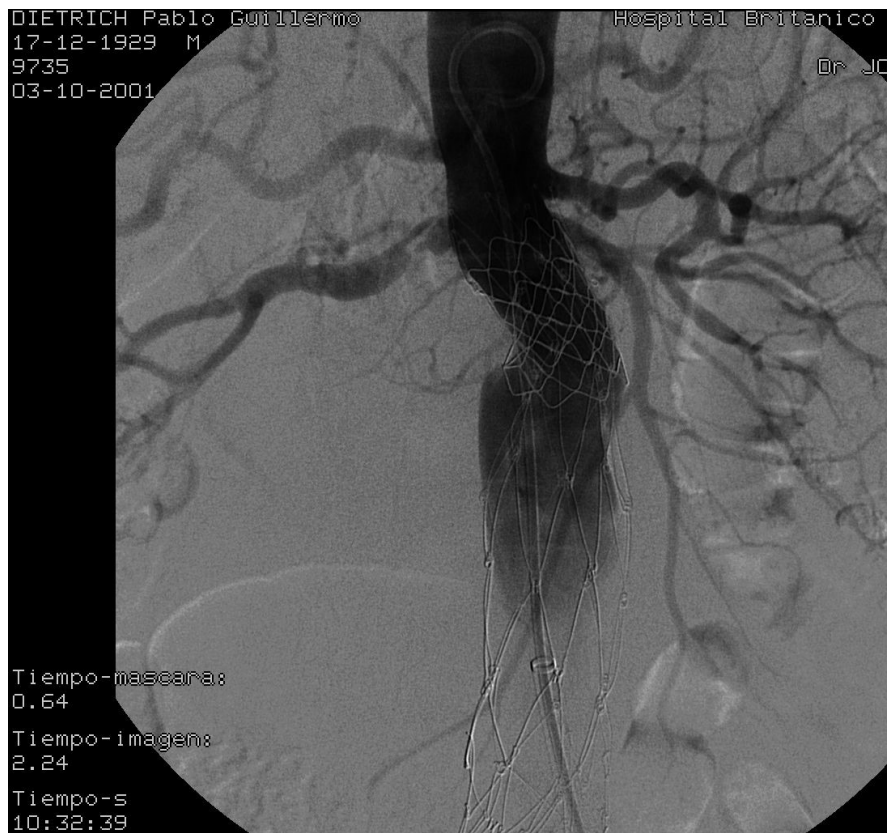
- **Pequeños aneurismas y pseudo aneurismas de la aorta**

An angiography was performed and the right iliac aneurysm was confirmed. He was treated with a covered CP Stent 8 Zig x 70mm pre-mounted on a BIB catheter 14mm diameter x 75mm length. The treatment was successful and the 3 months follow-up angiography (not shown) confirmed the absence of the aneurysm and normal perfusion to the extremities



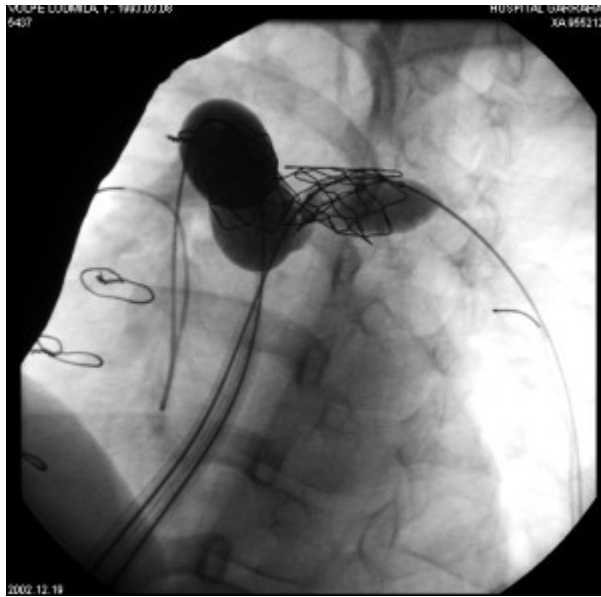
- Fijación de cuello de endo-protesis y para sellar endo-leaks

73 year-old male patient has history of implanted endoprosthesis, which has developed a leak



- **Estenosis de las ramas pulmonares**

The leak was sealed by placing a CP Stent mounted on a BIB catheter at the lesion site, as shown above.

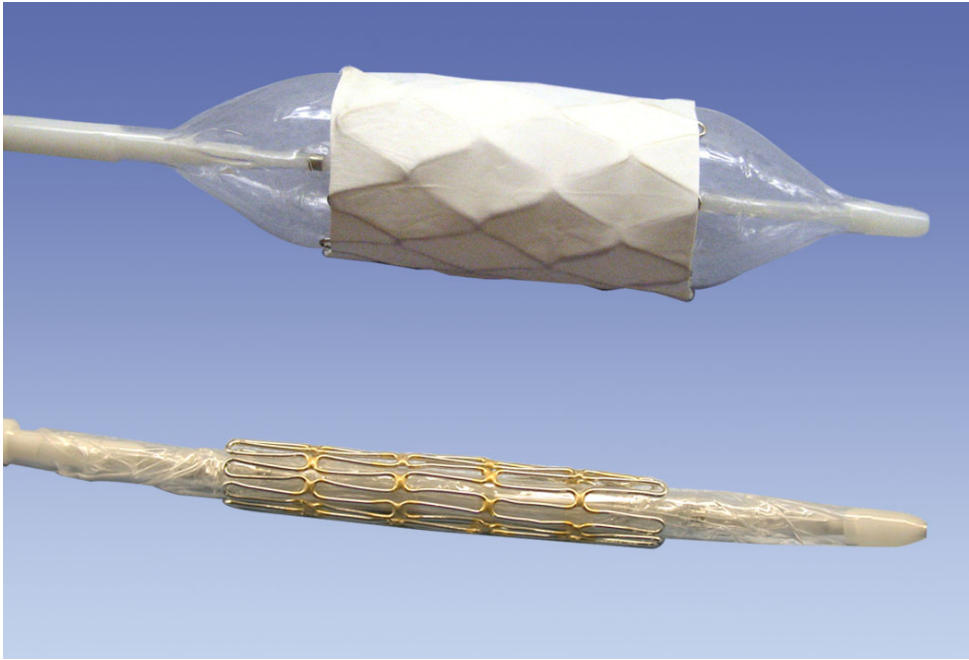


9 year-old male patient was diagnosed with pulmonary stenosis on both arteries (RPA & LPA). Angiography further revealed that, in addition, the LPA had an aneurysm.



To correct the stenosis on the RPA the doctor placed a bare CP Stent. On the LPA, the doctor placed a covered CP Stent in order to correct the stenosis and to seal the aneurysm

El CP esta disponible en versión suelta y también pre-montado. Esto le da la flexibilidad al médico, especialmente a aquellos quienes prefieren un sistema ya premontado para mayor seguridad y rapidez.



El CP Stent con el balón BIB, les provee a los hemodinamicistas y radiólogos una excelente herramienta para tratar eficazmente y con mucha seguridad varios tipos de aneurismas y estenosis vasculares.