



FLASH™ Cadaver Lab Day Summary

Brigham & Women's Hospital Translational Discovery Laboratory

- Kevin Croce, MD, PhD
- Sean Fitzgerald, MD
- Cristiano Cunha, MD
- Lori Foley, RT

OVERVIEW

The FLASH™ Aorto-Ostial Angioplasty System is the first and only specialty 2-in-1, dual-balloon catheter system designed for TRUE 360° stent apposition and total lesion coverage in coronary and peripheral ostial cases.

Ostial Corporation partnered with Brigham and Women's Hospital to demonstrate the mechanism of action for Ostial FLASH in a human cadaver heart model. OCT, IVUS and angiography were used to provide high-resolution images of Ostial FLASH's effect on artery stent and stent geometry.



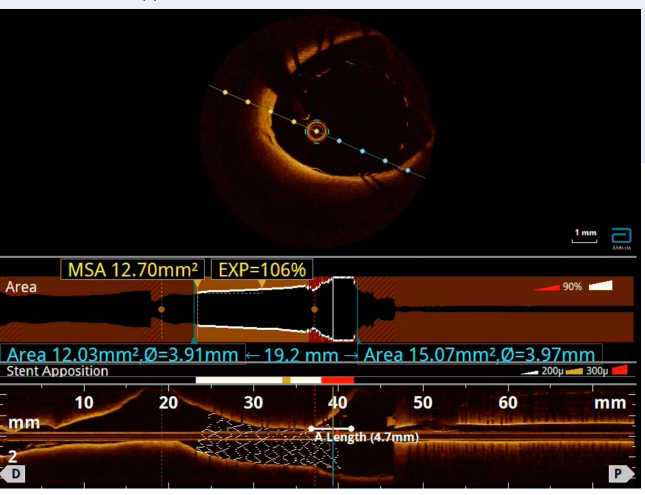
Pre-FLASH™

- Stenting of the Left Main
- Resolute Onyx[™] DES
- 6F Guide Catheter

4.7mm aortic protrusion



Gross stent malapposition

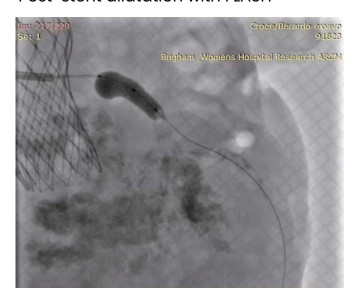


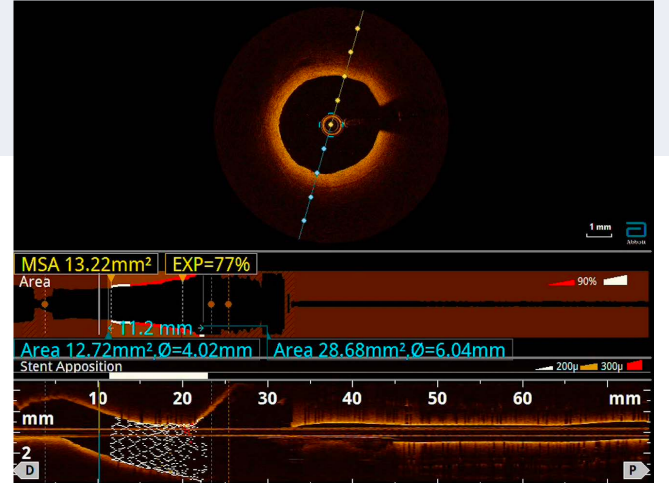


Post-FLASH™

Aortic protrusion and malapposition fully resolved

Post-stent dilatation with FLASH



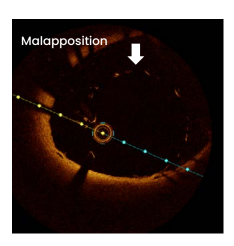




Pre / Post-FLASH™

360° of gross ostial malapposition

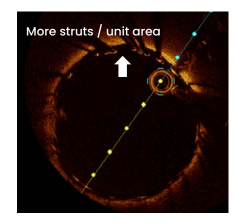
30 40



Pre-FLASH

Malapposition no longer present

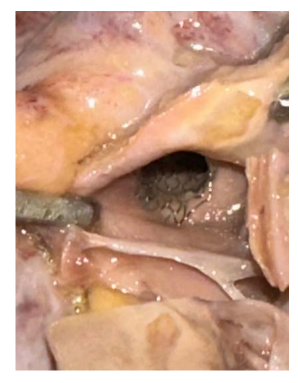




Post-FLASH



FLASH™ TRUE 360° Result







Right Coronary

M01453

CONCLUSION

As demonstrated in a human cadaver heart, the FLASH™ Aorto-Ostial Angioplasty System provided complete coverage of the left main and successfully resolved a significant aortic protrusion and stent malapposition.

