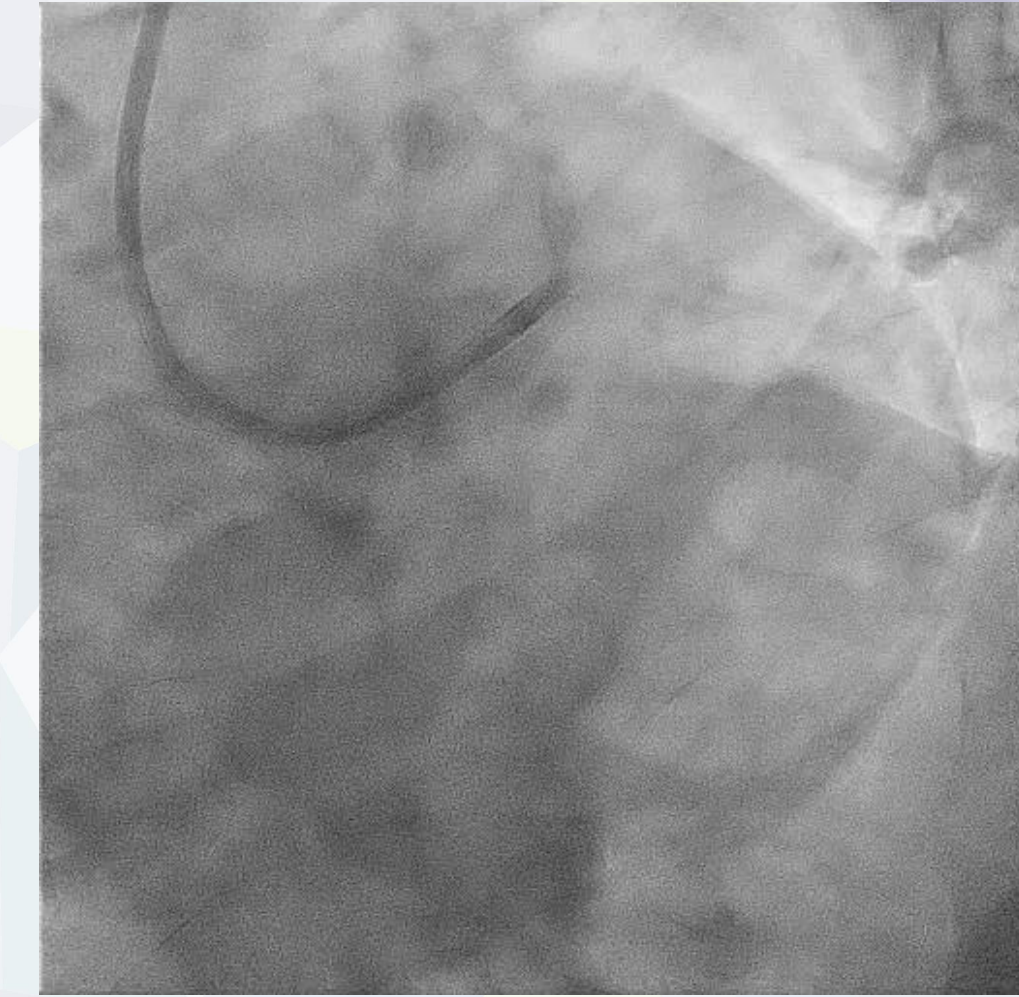
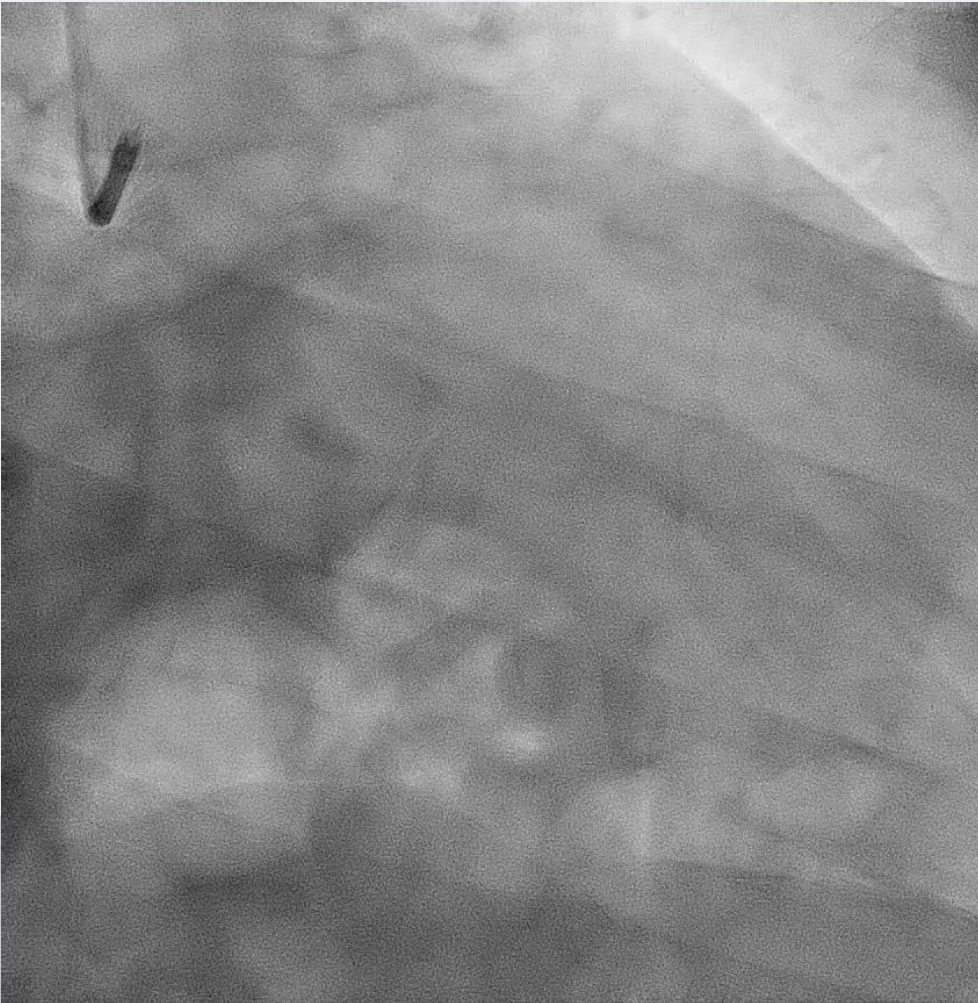


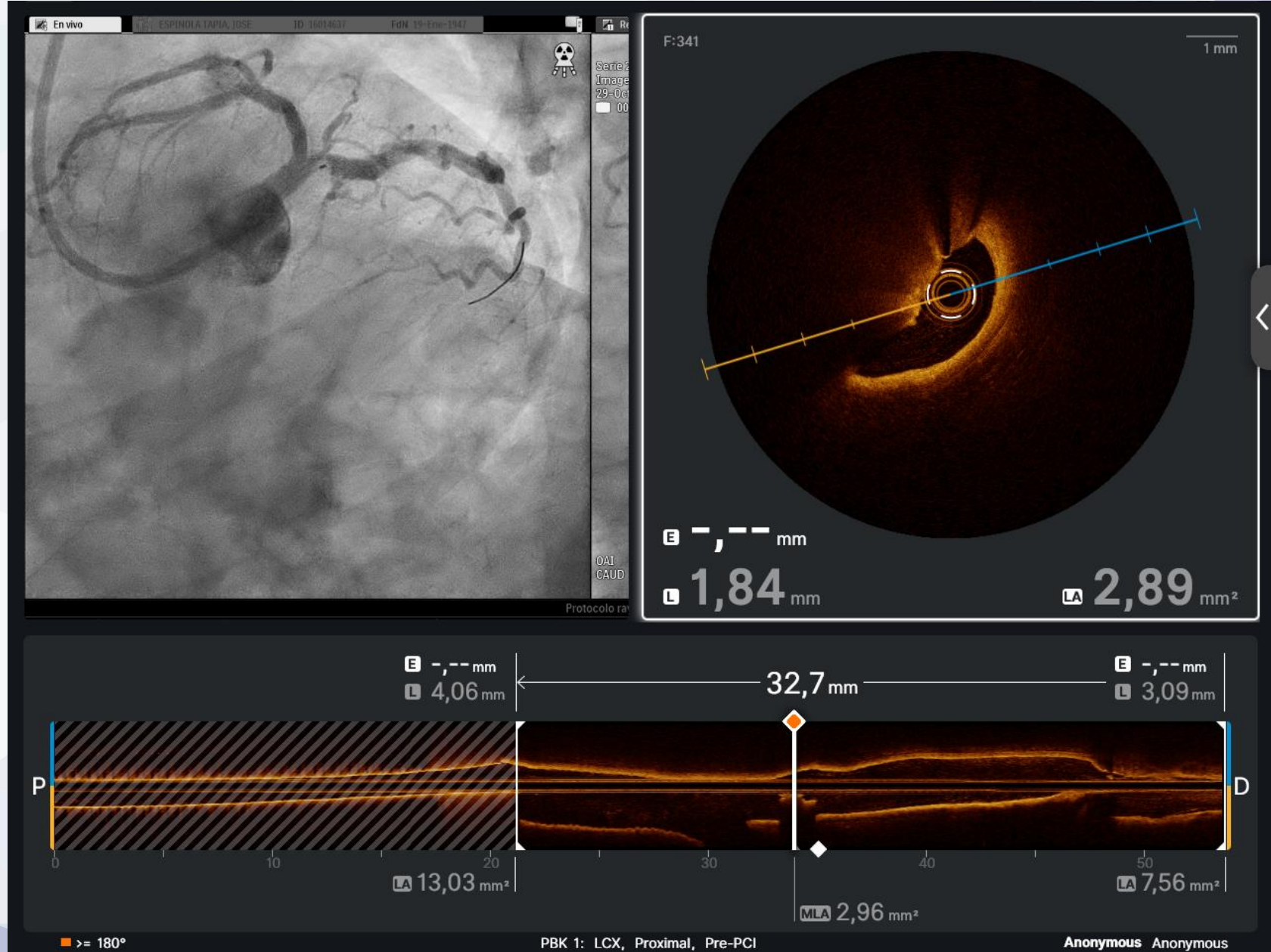
Taller: Imagen y aterectomia en lesiones calcificadas

Alejandro Diego Nieto
Hospital Universitario de Salamanca

Irene Santos Pardo
Hospital Universitario Germans Trias i Pujol

77 años, DM2, DLP, EPOC. Ingresa por IAMSEST Killip I (TnI 24900 pg/ml). FEVI 65%.

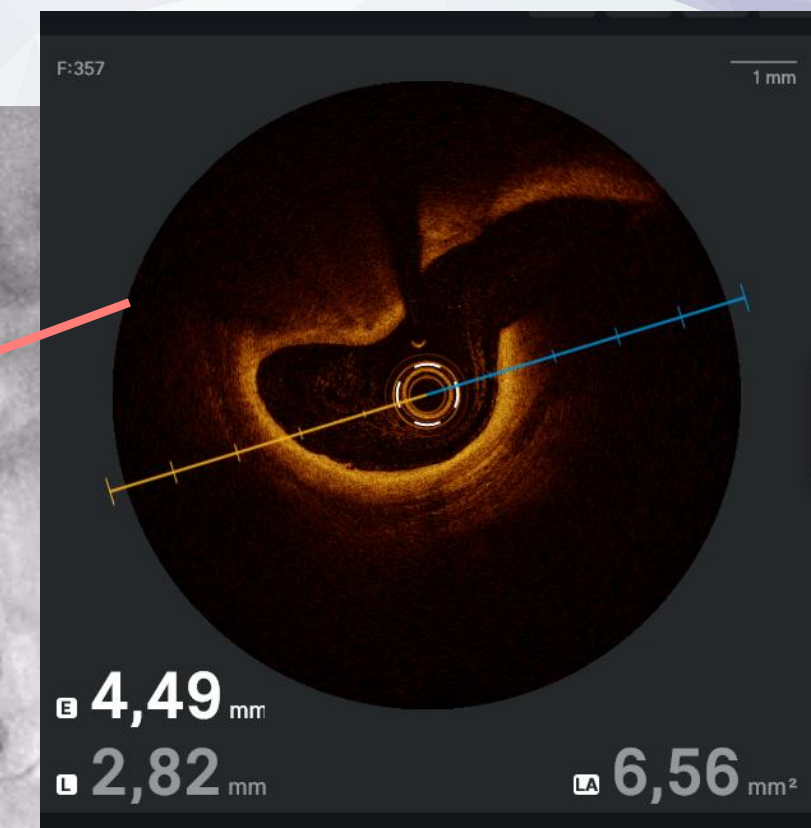
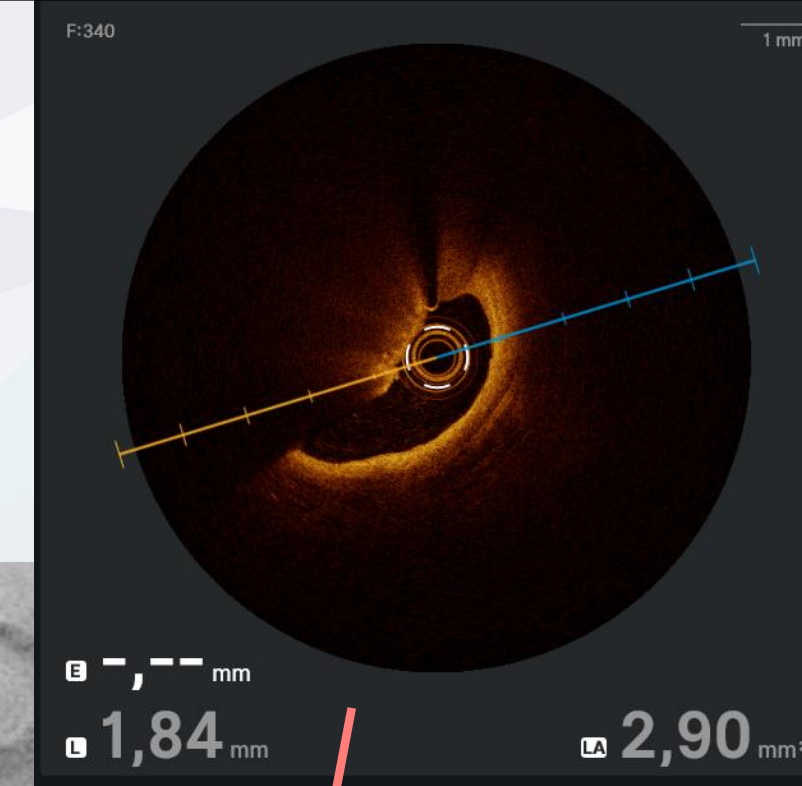
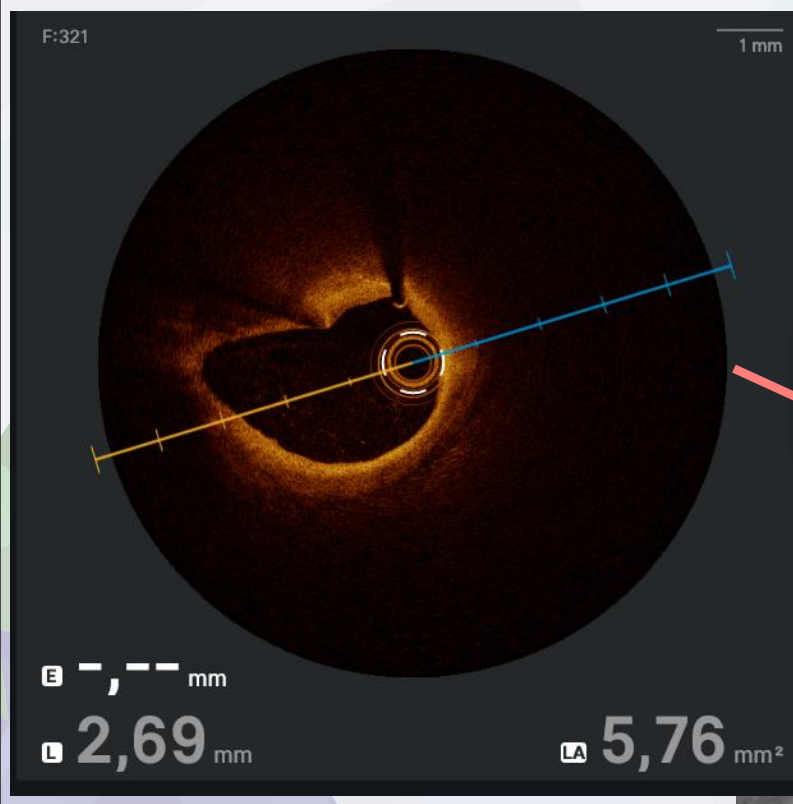


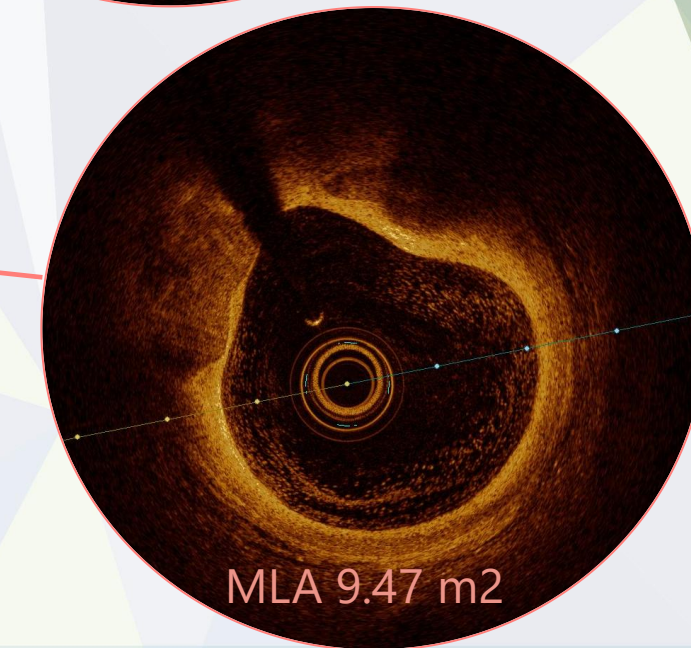
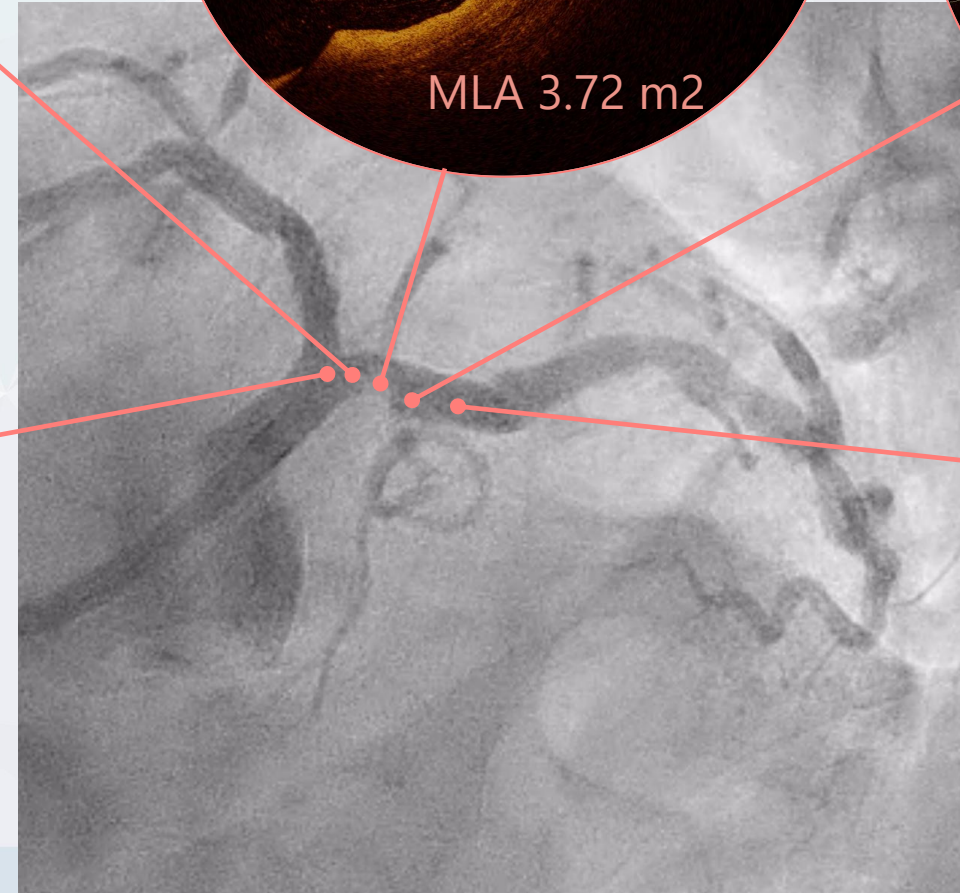
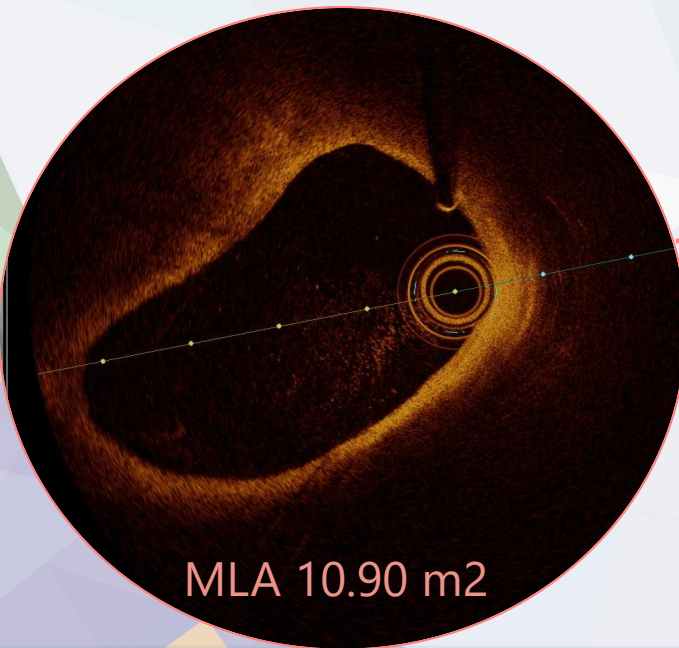
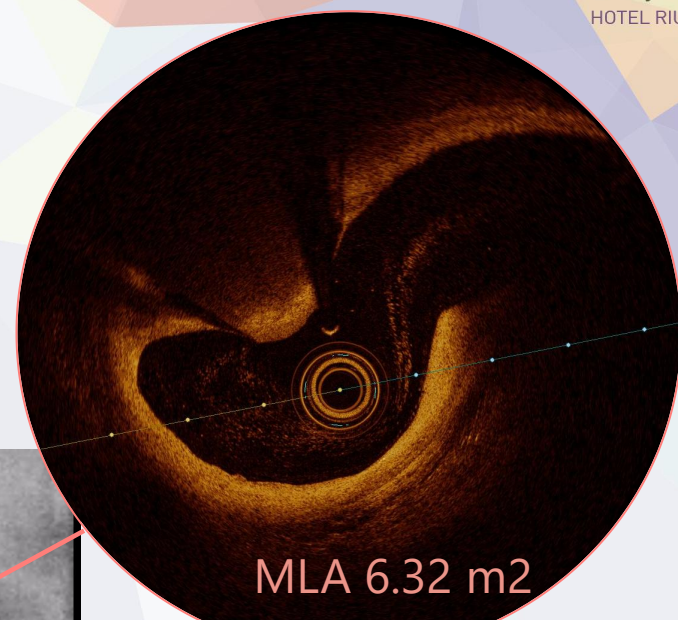
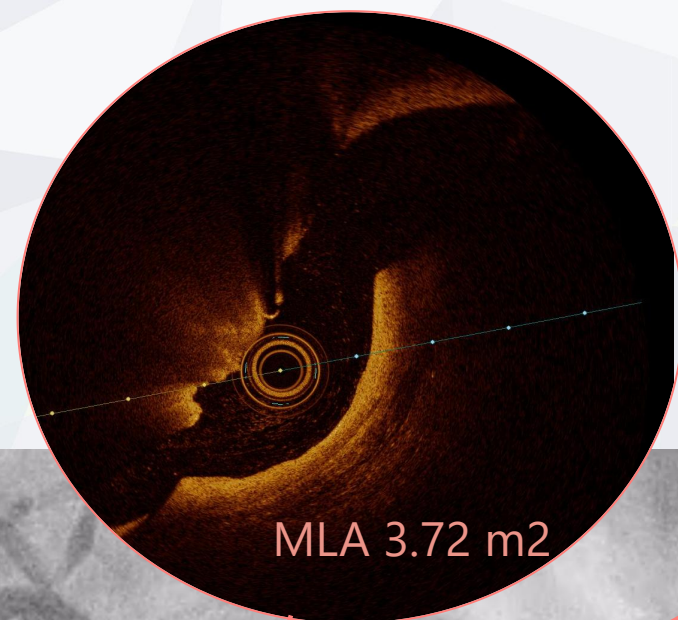
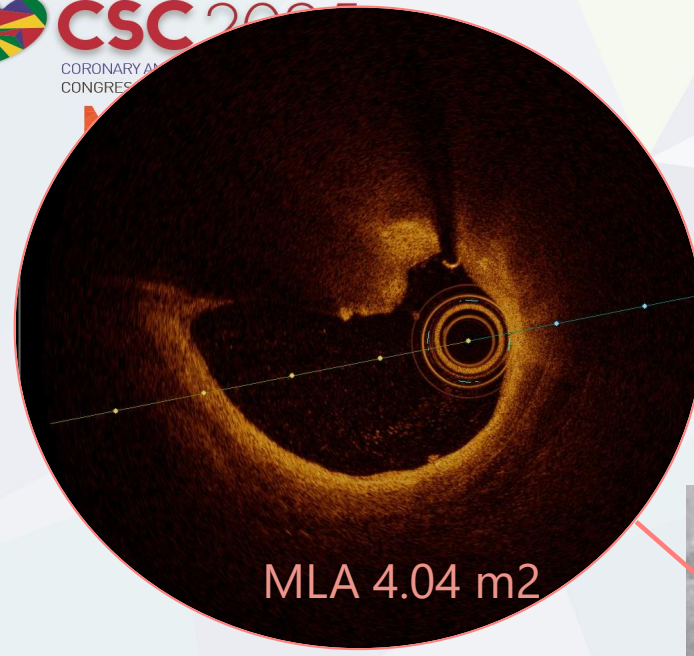




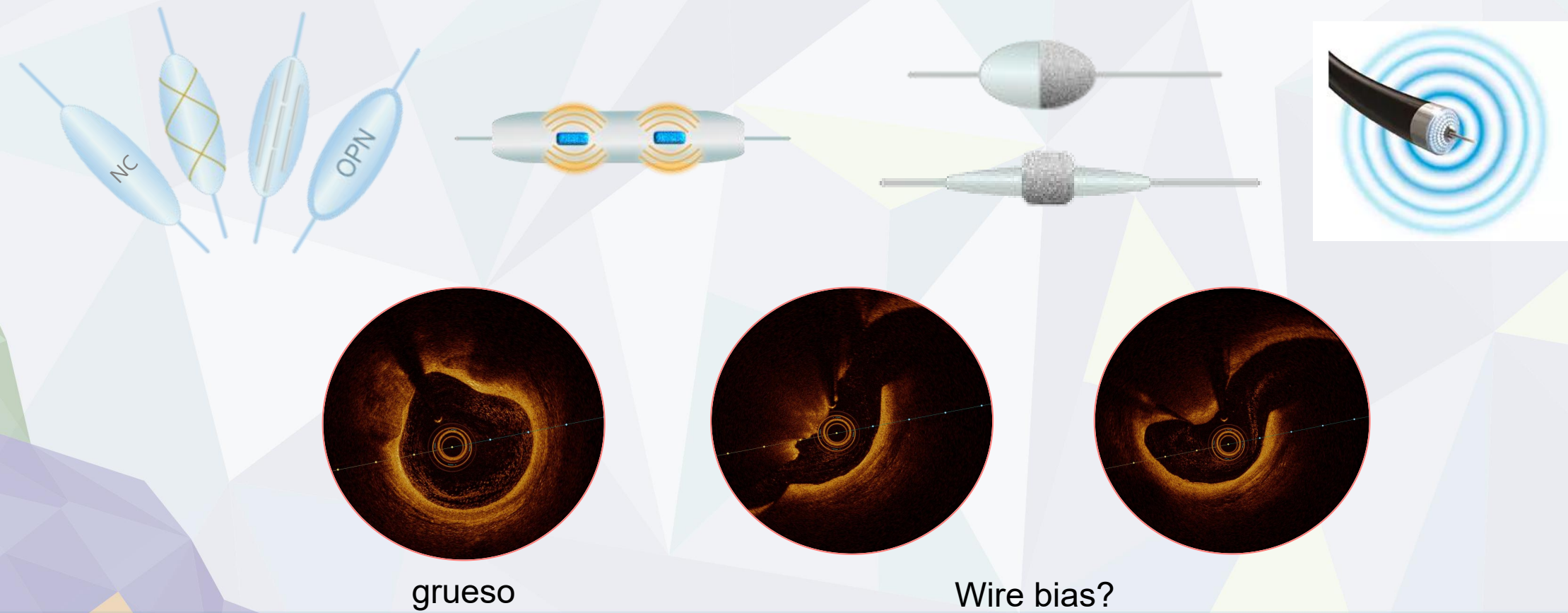
Run 1

Resumen run 1: Morfología





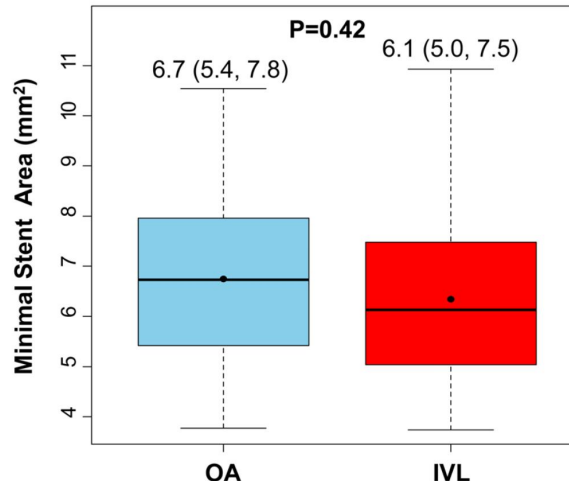
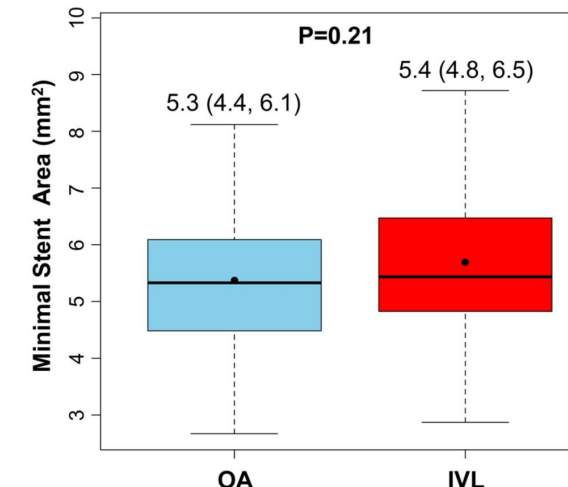
¿Como modificamos el nódulo calcificado en esta CX ostial?



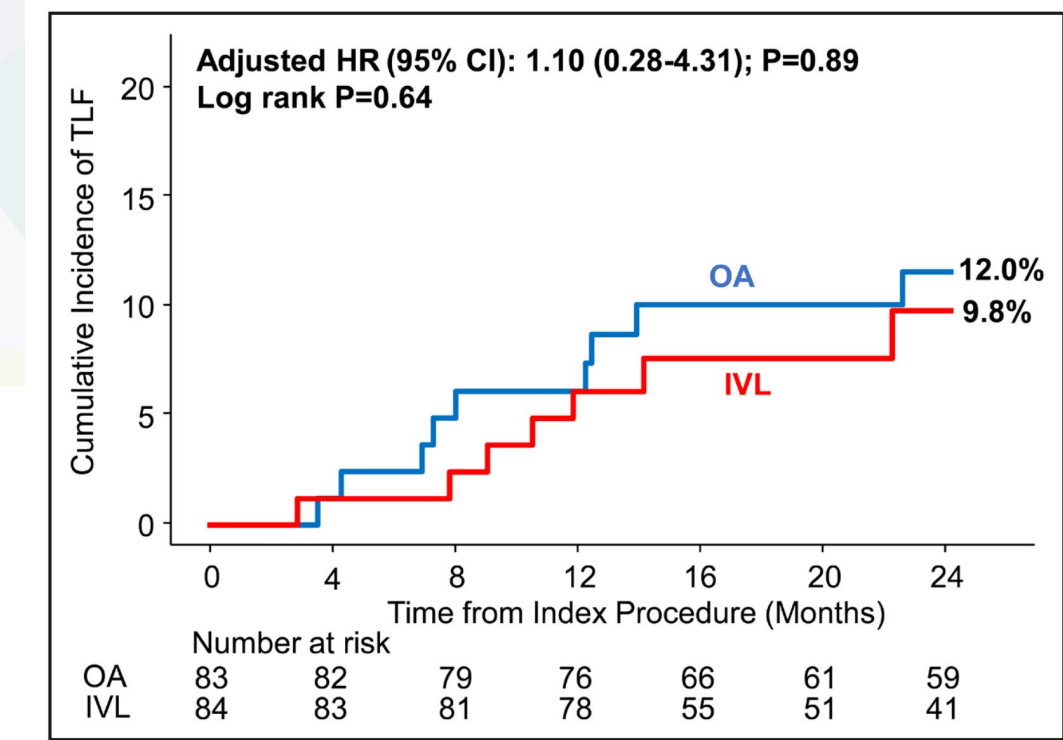
ORIGINAL ARTICLE

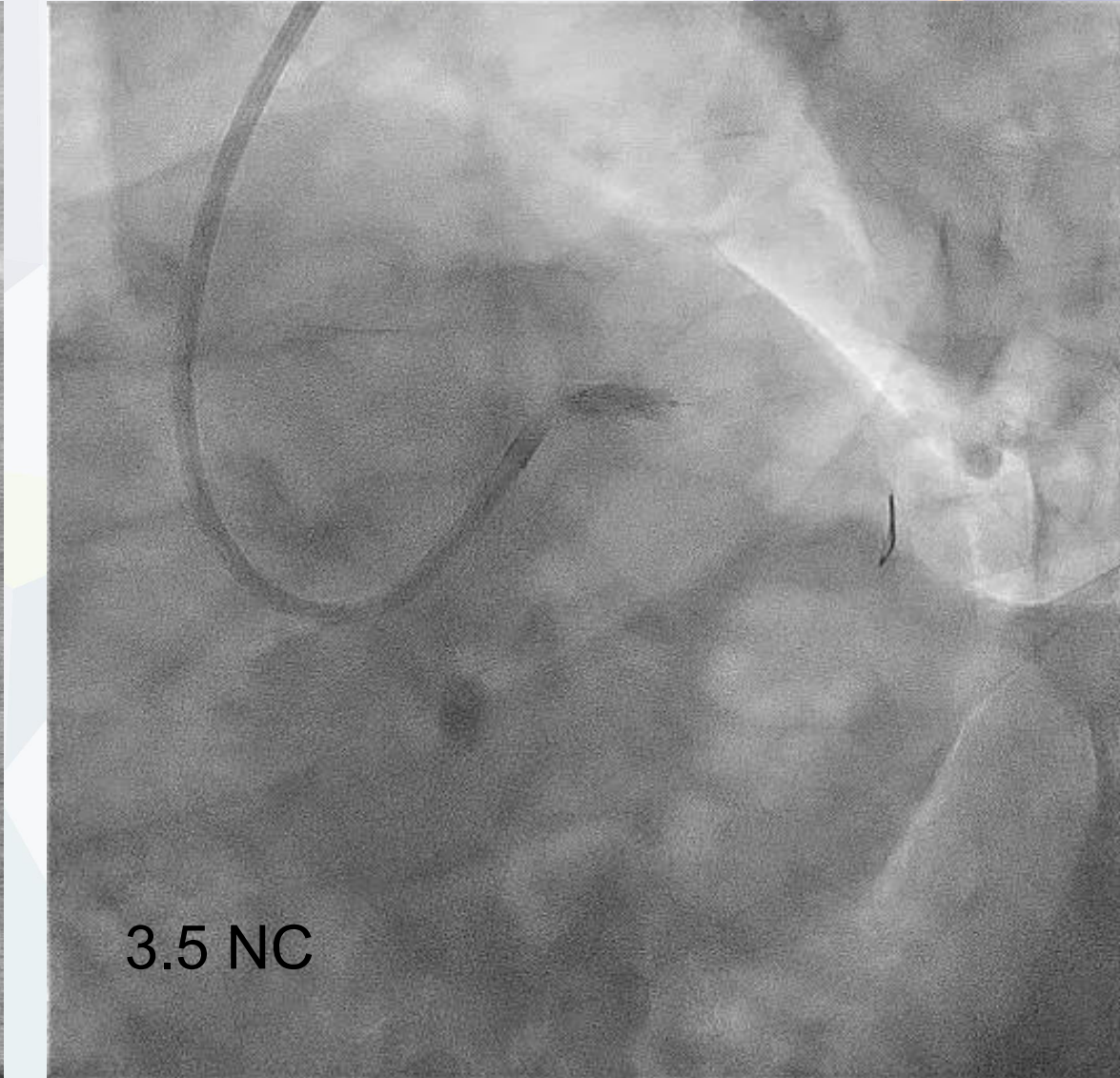
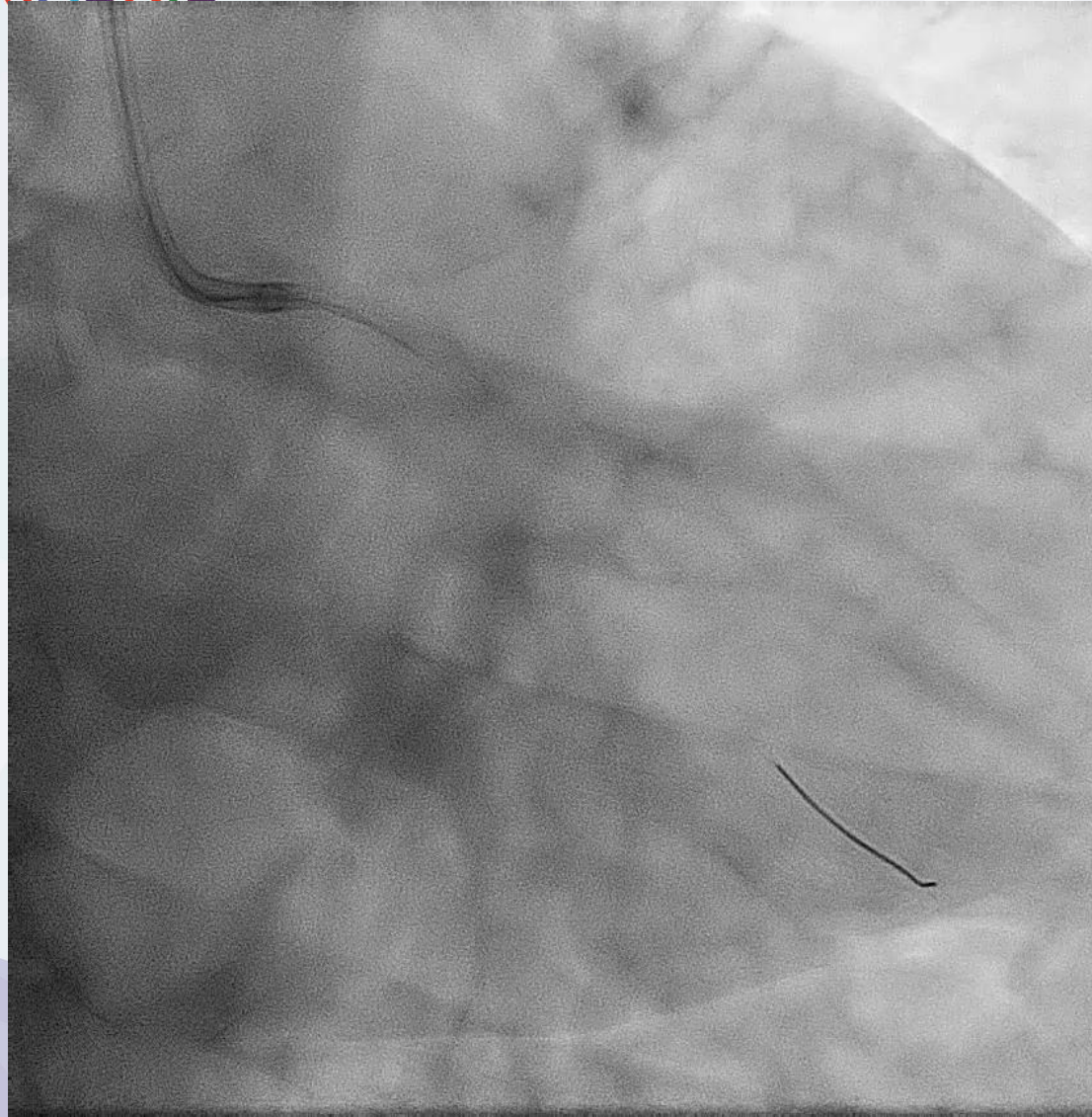
Procedural and Clinical Outcomes After Orbital Atherectomy Versus Intravascular Lithotripsy in Patients With Calcified Nodules

Ali H. Dakroub, MD*; Doosup Shin, MD*; Mandeep Singh, BA; Sarah Malik, MD; Rick H.J.A. Volleberg, MD; Jonathan Weber, MPH; Yasemin Ciftcioglu, BA; Alysse Fazal, BS; Koshiro Sakai, MD, PhD; Takao Sato, MD; Akiko Maehara, MD; Mitsuaki Matsumura, PhD; Jeffrey W. Moses, MD; Gary S. Mintz, MD; Omar K. Khalique, MD; Fernando Sosa, MPH; Evan Shlofmitz, DO; Allen Jeremias, MD, MSc; Richard A. Shlofmitz, MD; Ziad A. Ali, MD, DPhil

B MSA and Acute Gain in Eruptive CNs**A MSA and Acute Gain in Non-Eruptive CNs**

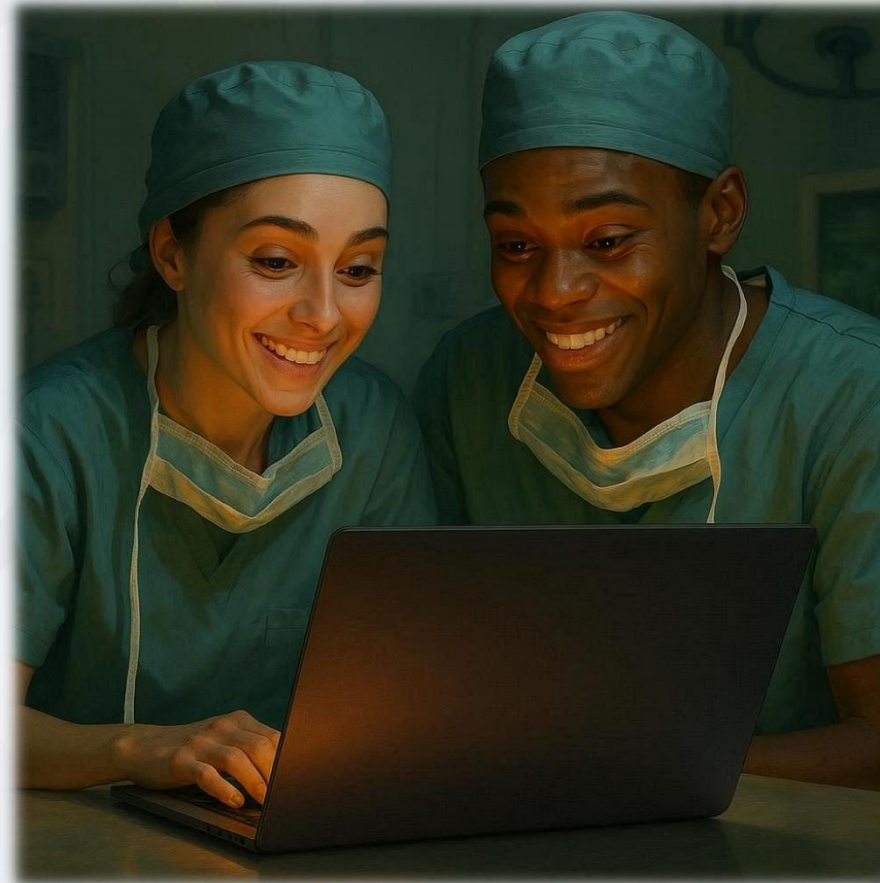
N 4856 pat
Observational, retrospective, pooled analysis





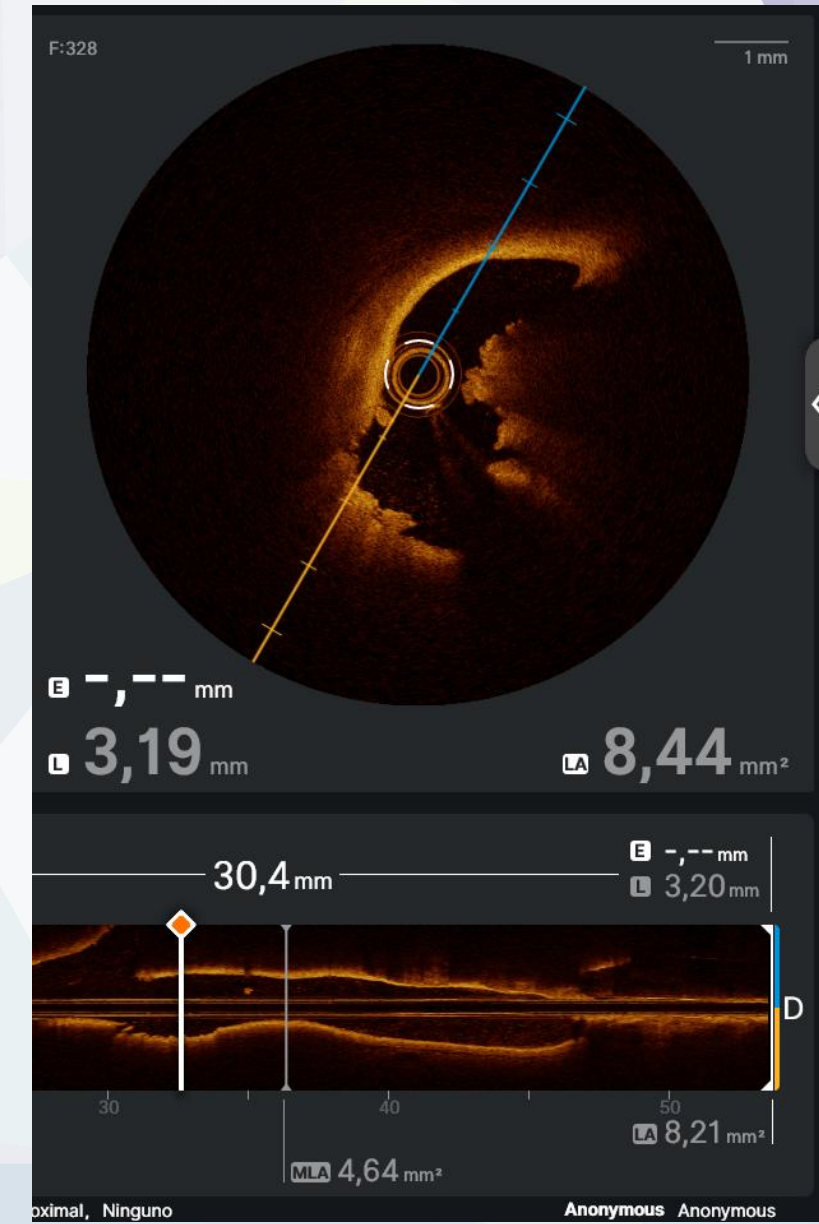
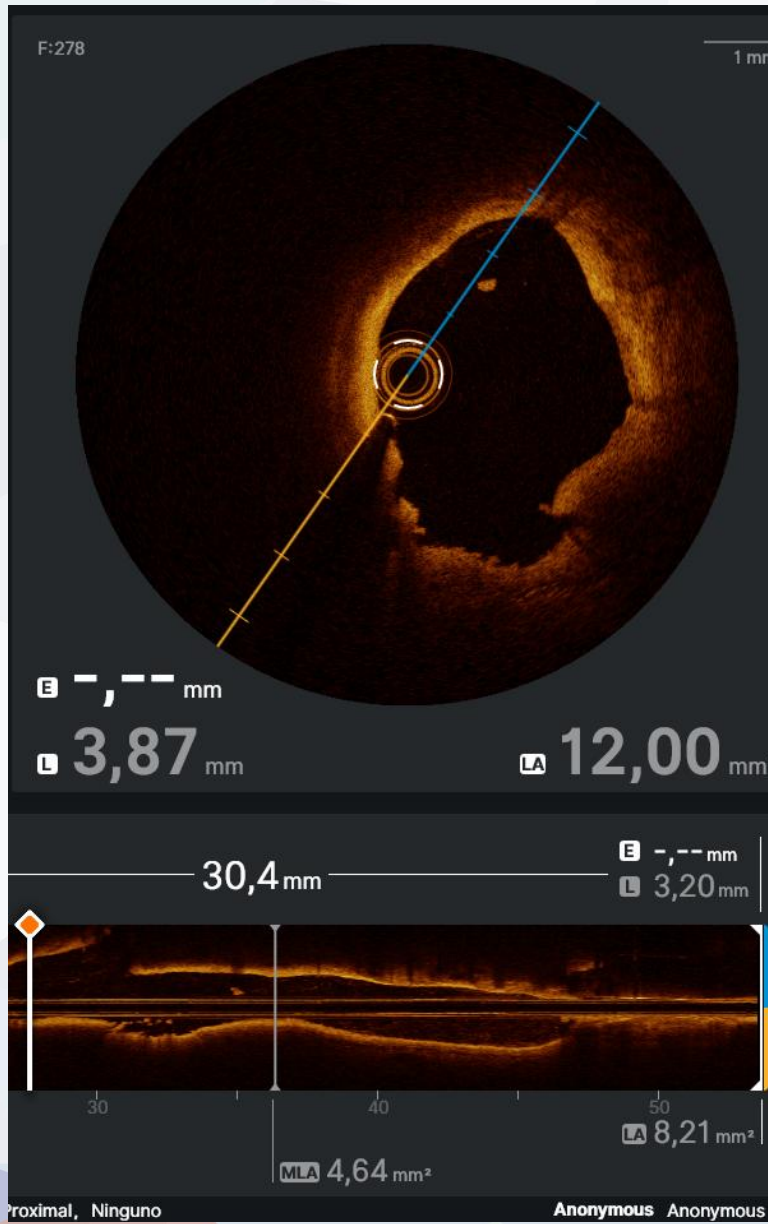
3.5 NC

Valoración modificación placa y planificación angioplastia



Run 2, 3 (CX) y 4 (DA)

Postorbital



Planificación angioplastia

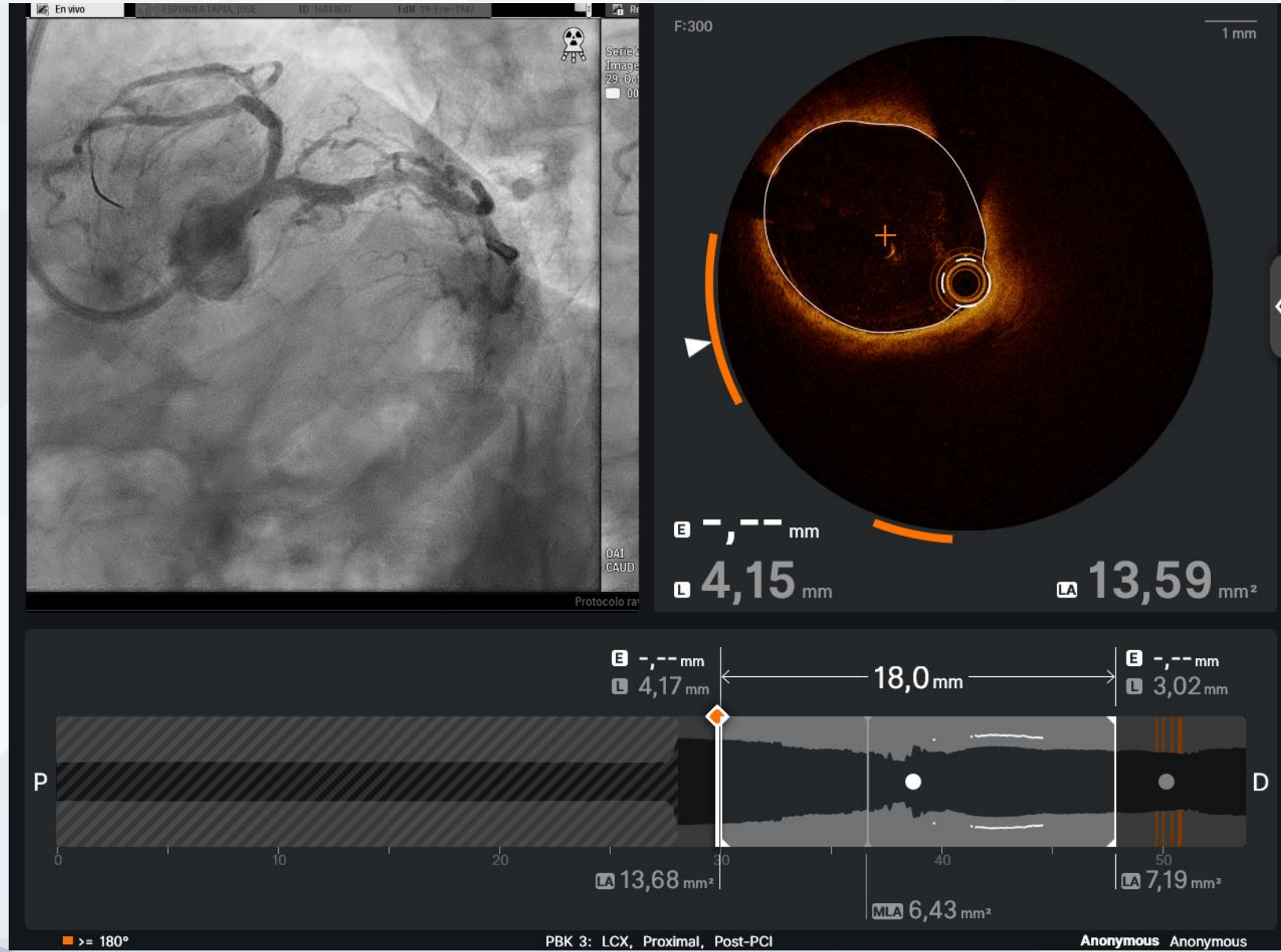
Morphology

MLD Length

Diameter

MLD

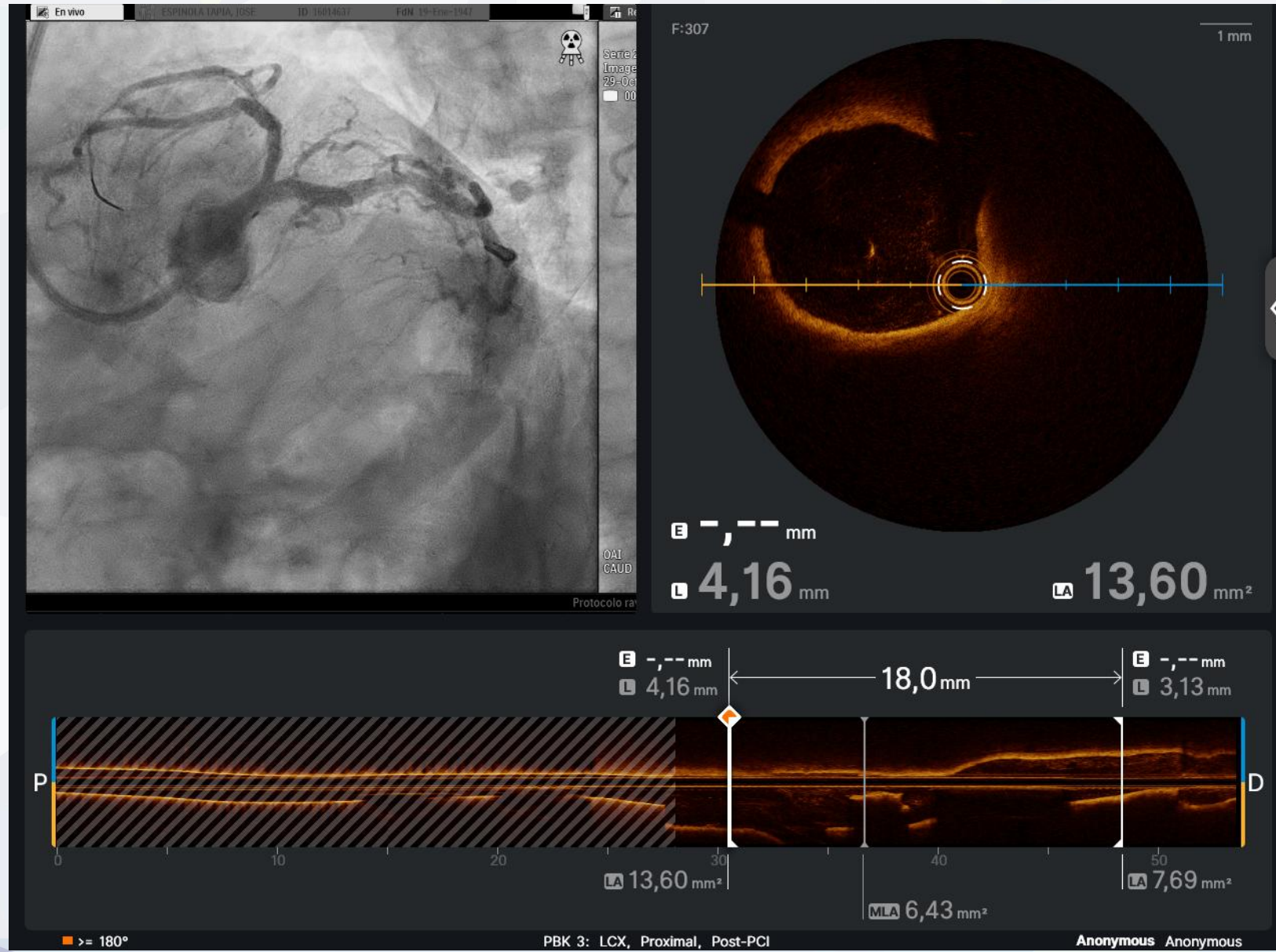
Planificación angioplastia



Planificación angioplastia

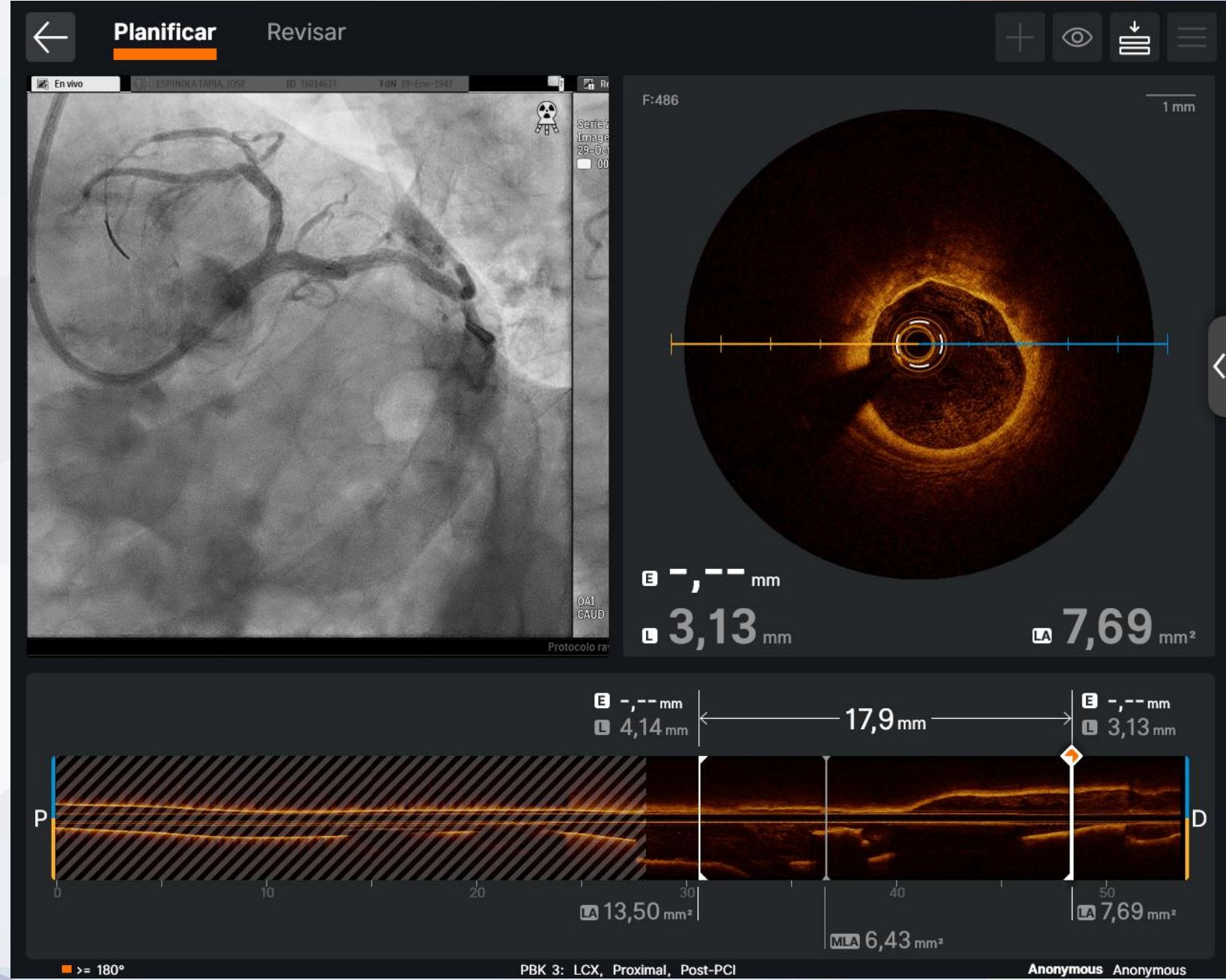
MLD

Landing
zone
proximal



MLD

Landing
zone
distal





CORONARY AND STRUCTURAL CONGRESS
CONGRESO CORONARIO Y ESTRUCTURAL

MADRID

5, 6 y 7 NOVIEMBRE
HOTEL RIU PLAZA DE ESPAÑA

Valoración DA

Valoración resultado final / optimización stent

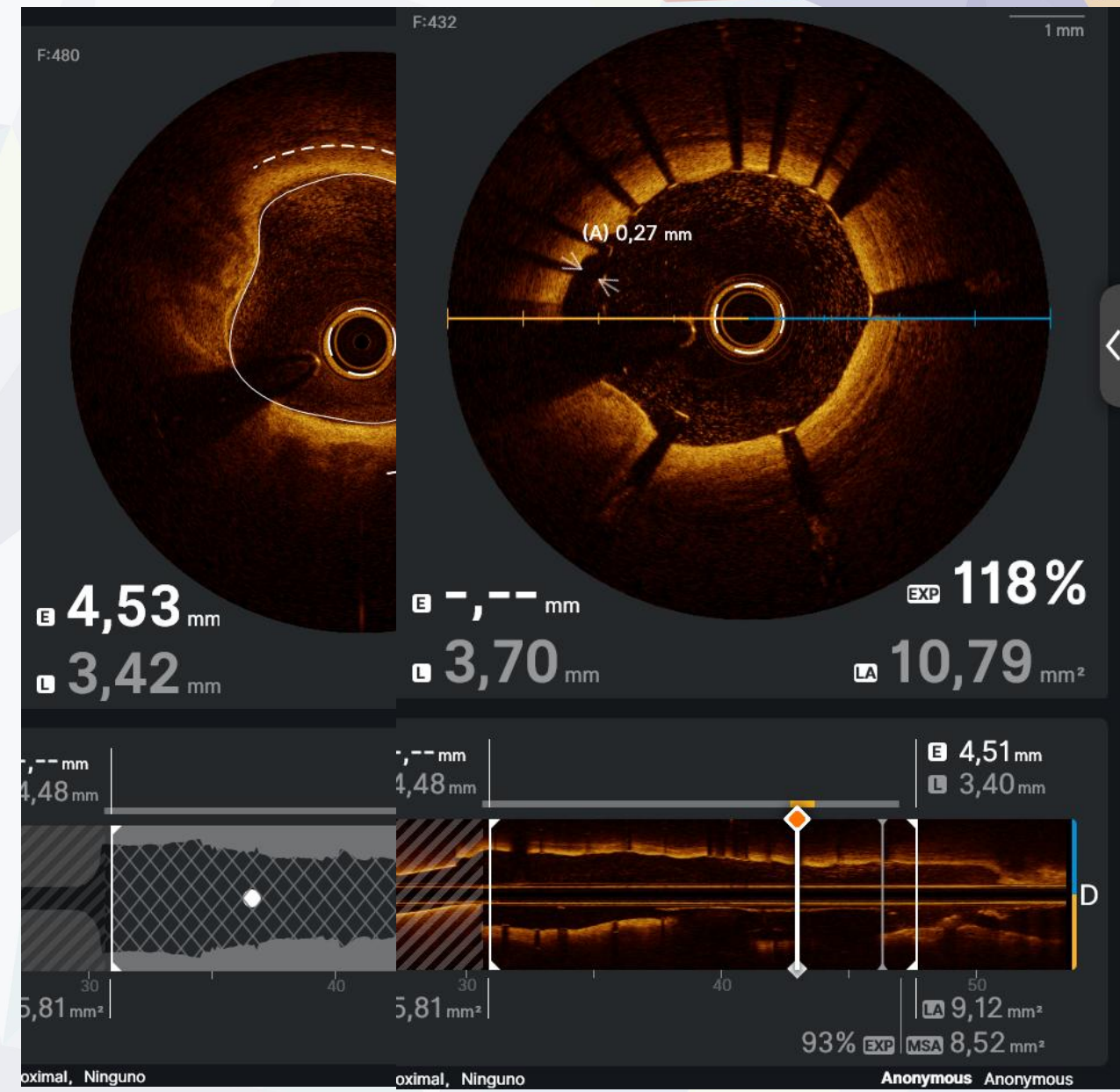


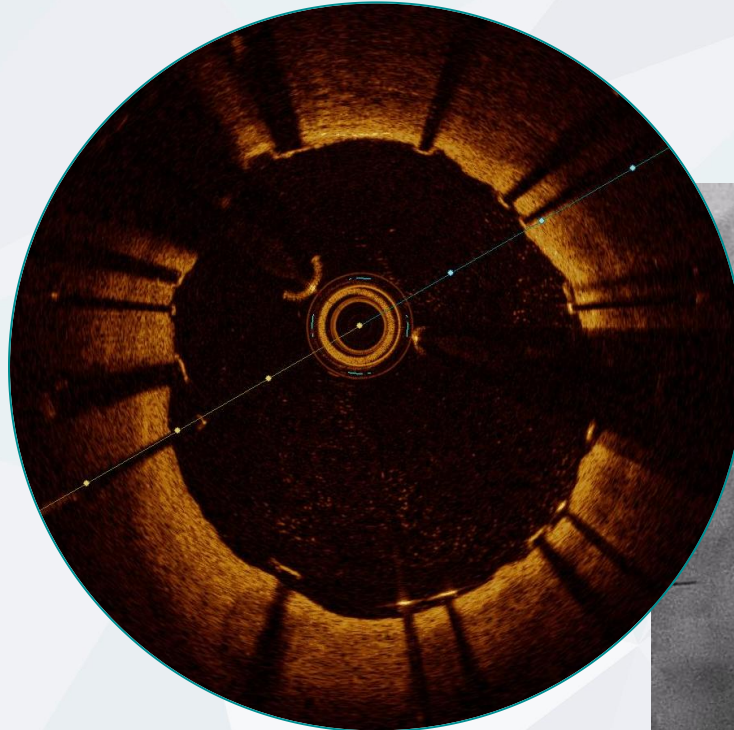
Run 5 y 6

Medial dissection

MAX Apposition

Xpansion





Resultado final

