



# CLINICAL CASE

## Ti TAN2 BAS

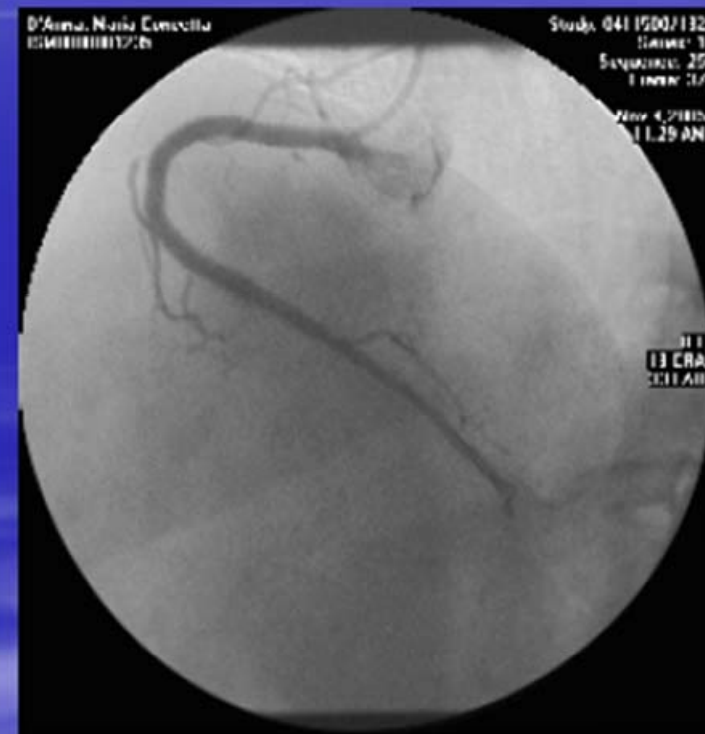
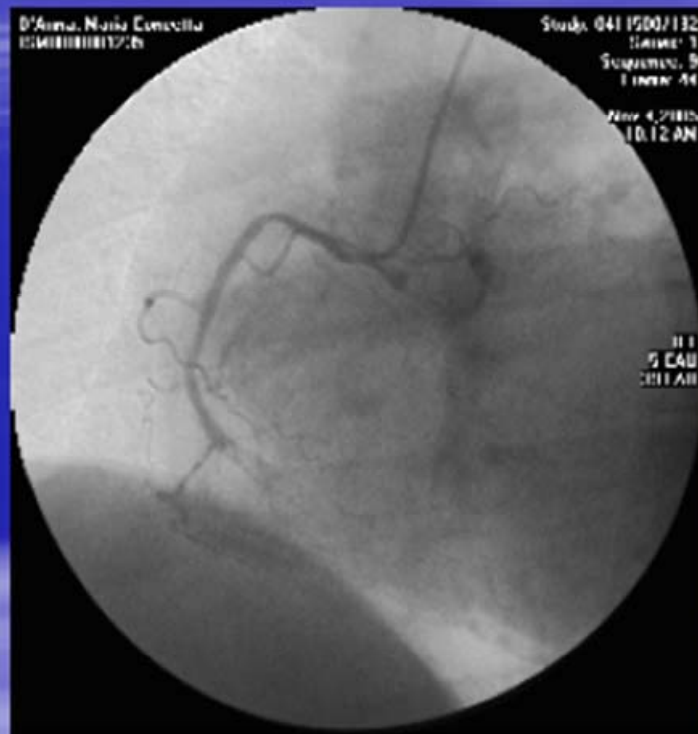
1. Type 1 diabete
2. Unstable angina
3. Diffuse coronary involvement (3 vessel disease)
4. RCA and LAD C type stenoses



# CLINICAL CASE

## Cypher in-stent restenosis treated with TiTAN2 BAS

1. Type 2 diabete
2. Occlusive ISR (Cypher stent on RCA)
3. Unstable angina



**ISMETT**

Istituto Mediterraneo per i Trapianti  
e Terapie ad Alta Specializzazione



**UPMC**

University of Pittsburgh  
Medical Center