



# RCA Kalsifik Kronik Total Oklüde Lezyona Hibrid Girişim

Dr. Çağlar Emre Çağlıyan

Dr. Onur Sinan Deveci

Dr. Abdi Bozkurt

# Klinik Bilgi

- Hasta MRB
- 64 yaş, Erkek
- Son 3 aydır daha kısa mesafede gelmeye başlayan efor anginası
- HT (+), Sigara (terk)
- EKG: Özellik yok
- EKO: Sol ventrikül hipertrofisi, segmenter kusur yok, EF: % 62
- MPS: İ inferior duvarda iskemi bulguları
- Hastaya KAG yapılmasına karar veriliyor



Sol sistemde kritik lezyon yok  
RCA retrograd doluyor



RCA total oklude

A dark, grainy, black and white image of a person's face wearing glasses. The image is very low contrast and has a high level of noise. A white text box with a blue border is overlaid at the bottom center of the image.

Dual Enjeksiyon

**Corsair 135 mm**

**Fielder XT-A**

**Miracle 6**

A grayscale B-mode ultrasound image of a blood vessel. The vessel lumen is on the left, and the vessel wall is on the right. A dark, anechoic region is visible within the vessel wall, indicating a subintimal dissection. The dissection is a crescent-shaped area that follows the curvature of the vessel wall. The text 'Conquest Pro12' is overlaid in the top left corner, and 'Subintimal seyir' is overlaid in the center-right area.

**Conquest Pro12**

**Subintimal seyir**

**Twinpass MC**

**Ultimate Bros3**

**Conquest Pro12**

**Parallel-wire**





**Twinpass MC**

**Ultimate Bros3**

**Conquest Pro12**

**Gerçek lümene geçilemedi**

**Corsair 150 cm**

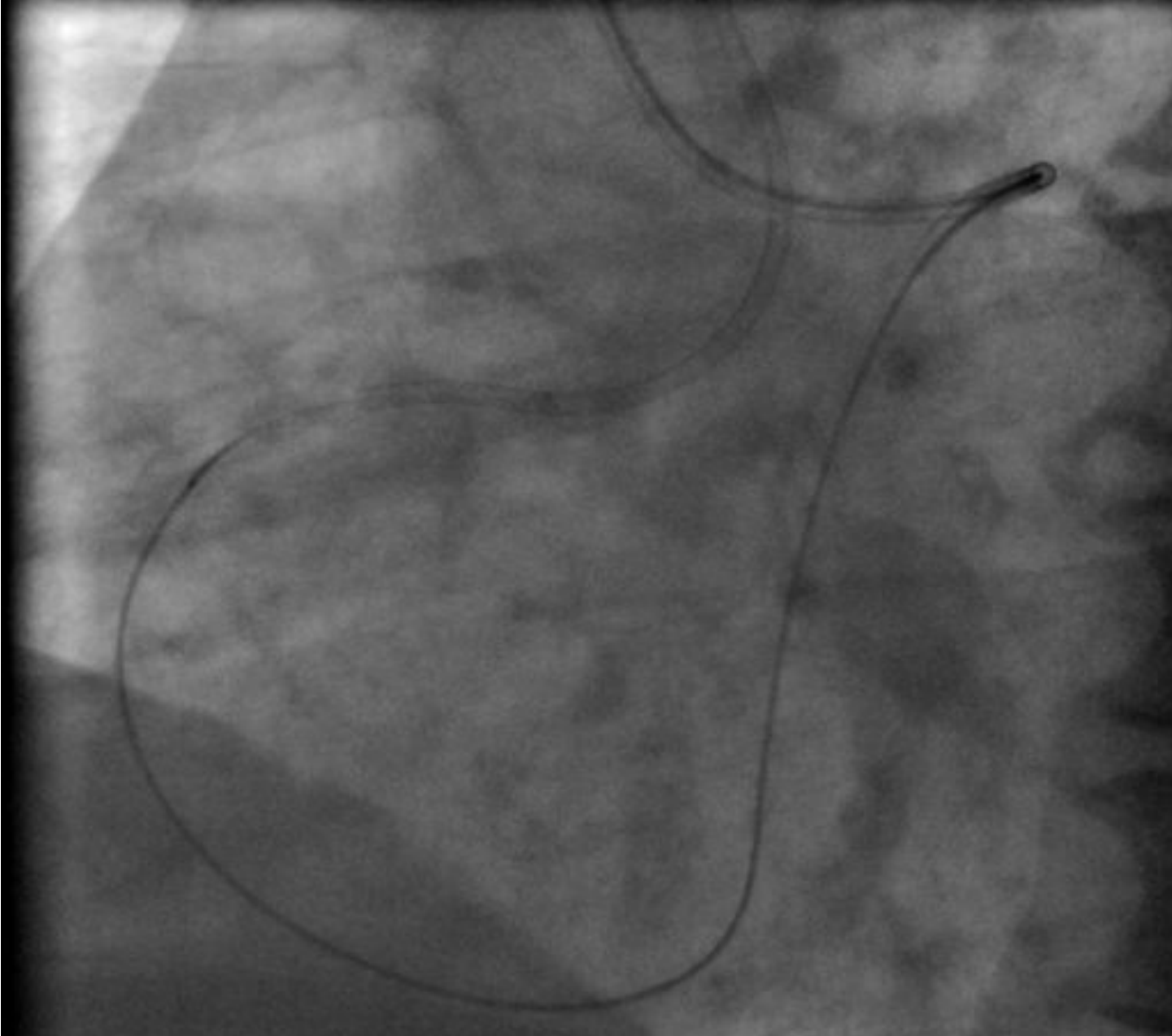
**Septal kollaterallere tip enjeksiyonu**

**Corsair 150 cm**

**Sion wire**

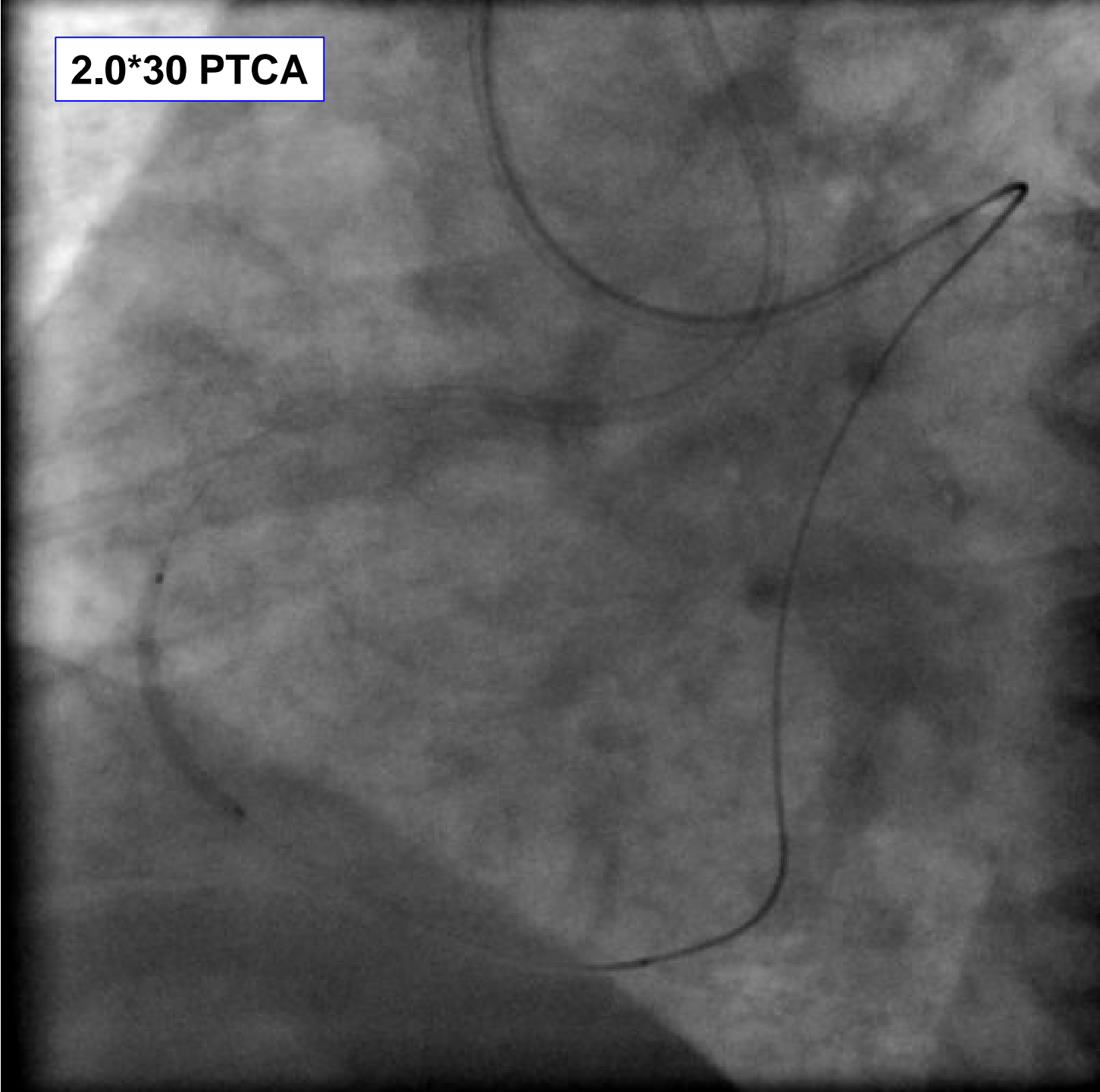
**Retrograd olarak RCA'ya ulaşıldı**

- Retrograd yoldan Ultimate Bros 3, Gaia second ve Conquest Pro 9 ile gerek lümeneye düşülemedi
- Antegrad yoldan subintimal mesafeye 2.5\*20 mm balon gönderilerek Reverse CART işlemi yapıldı
- Aşırı kalsifik olan bölgede, Reverse CART sırasında retrograd yoldan Conquest Pro 9 kullanılarak proksimalde gerek lümeneye girildi

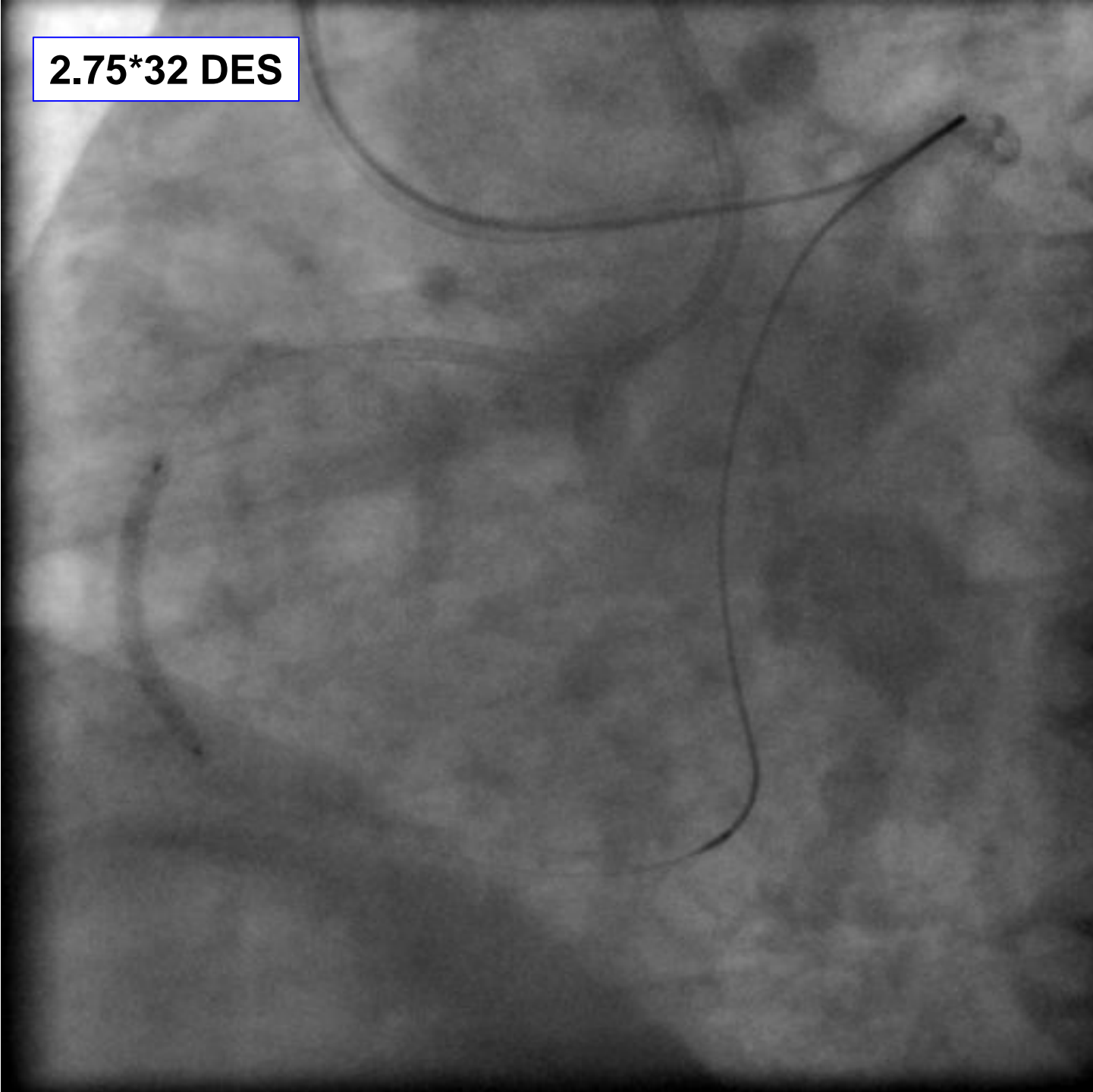


**Gerçek lümene düřüldükten sonra RG-3 ile  
eksternalizasyon yapıldı**

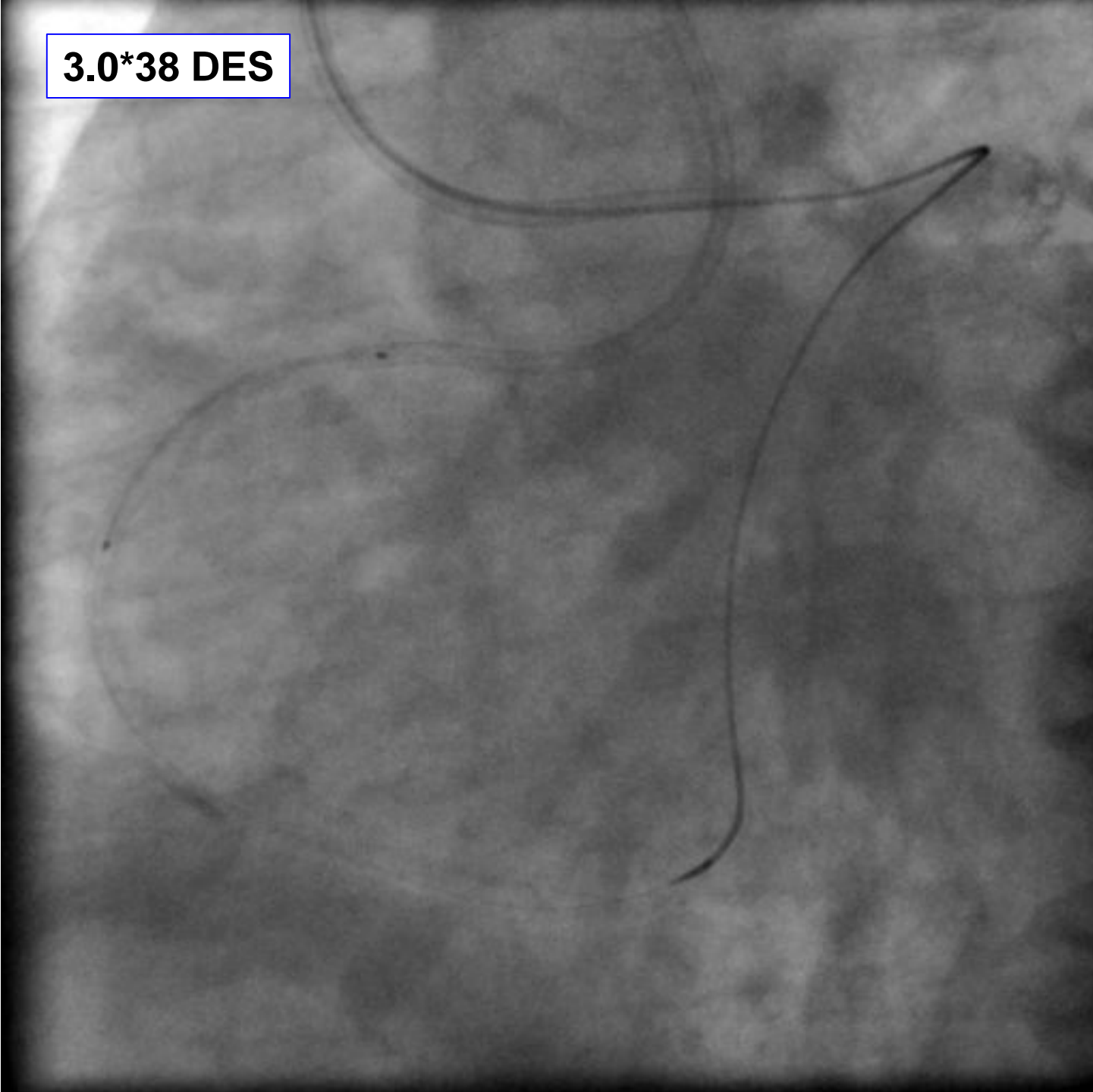
**2.0\*30 PTCA**



**2.75\*32 DES**

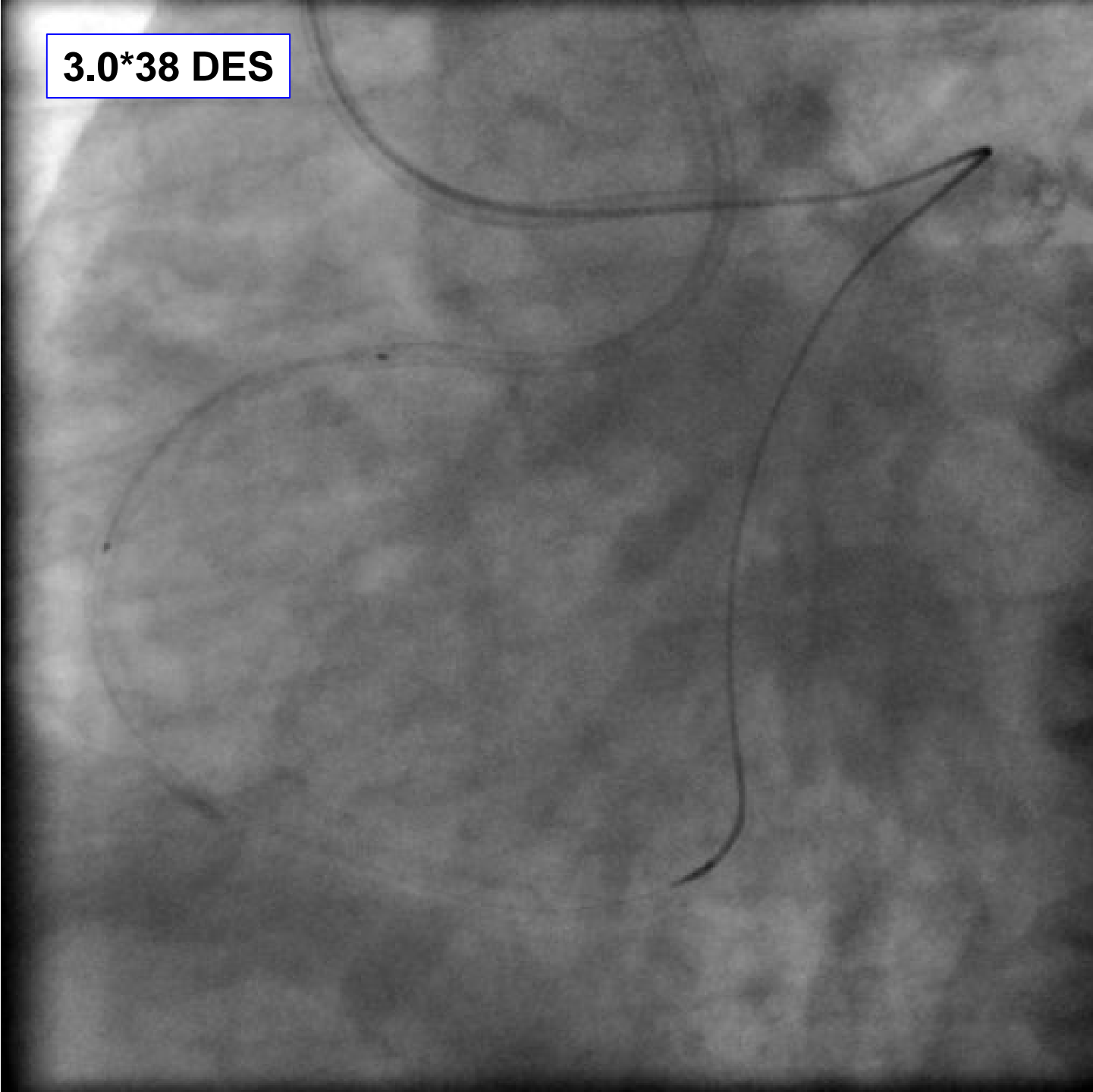


**3.0\*38 DES**

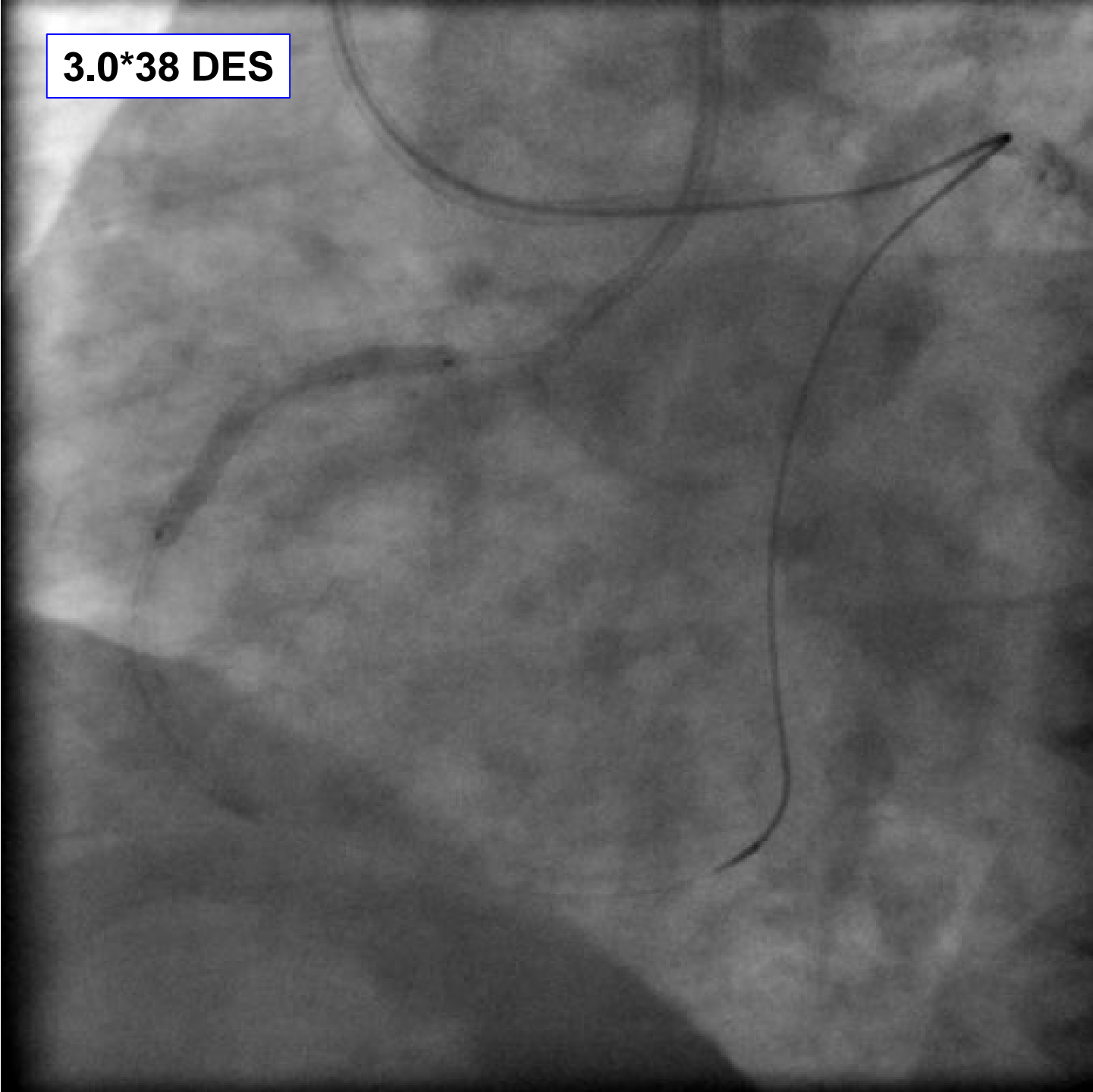


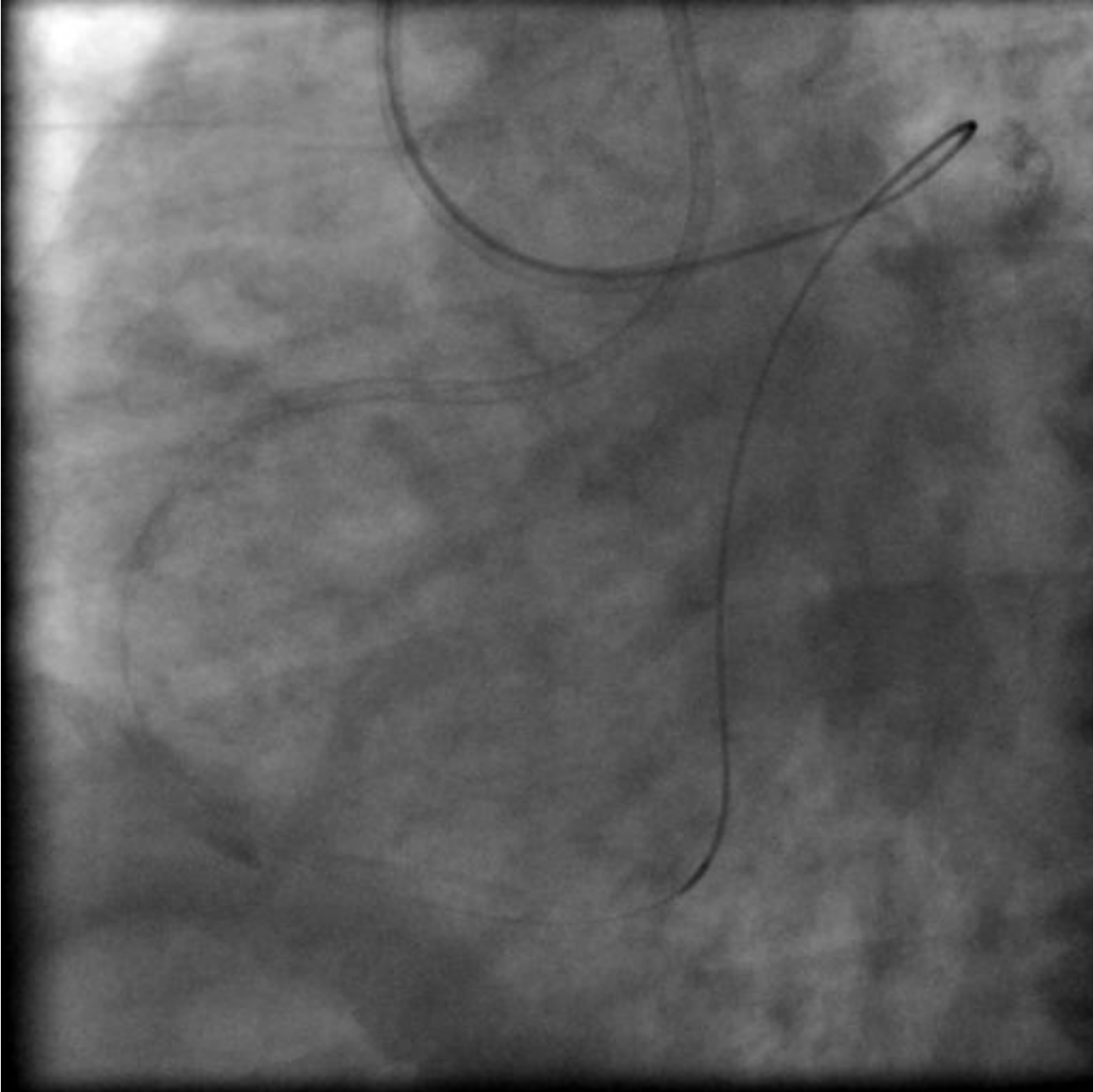


**3.0\*38 DES**

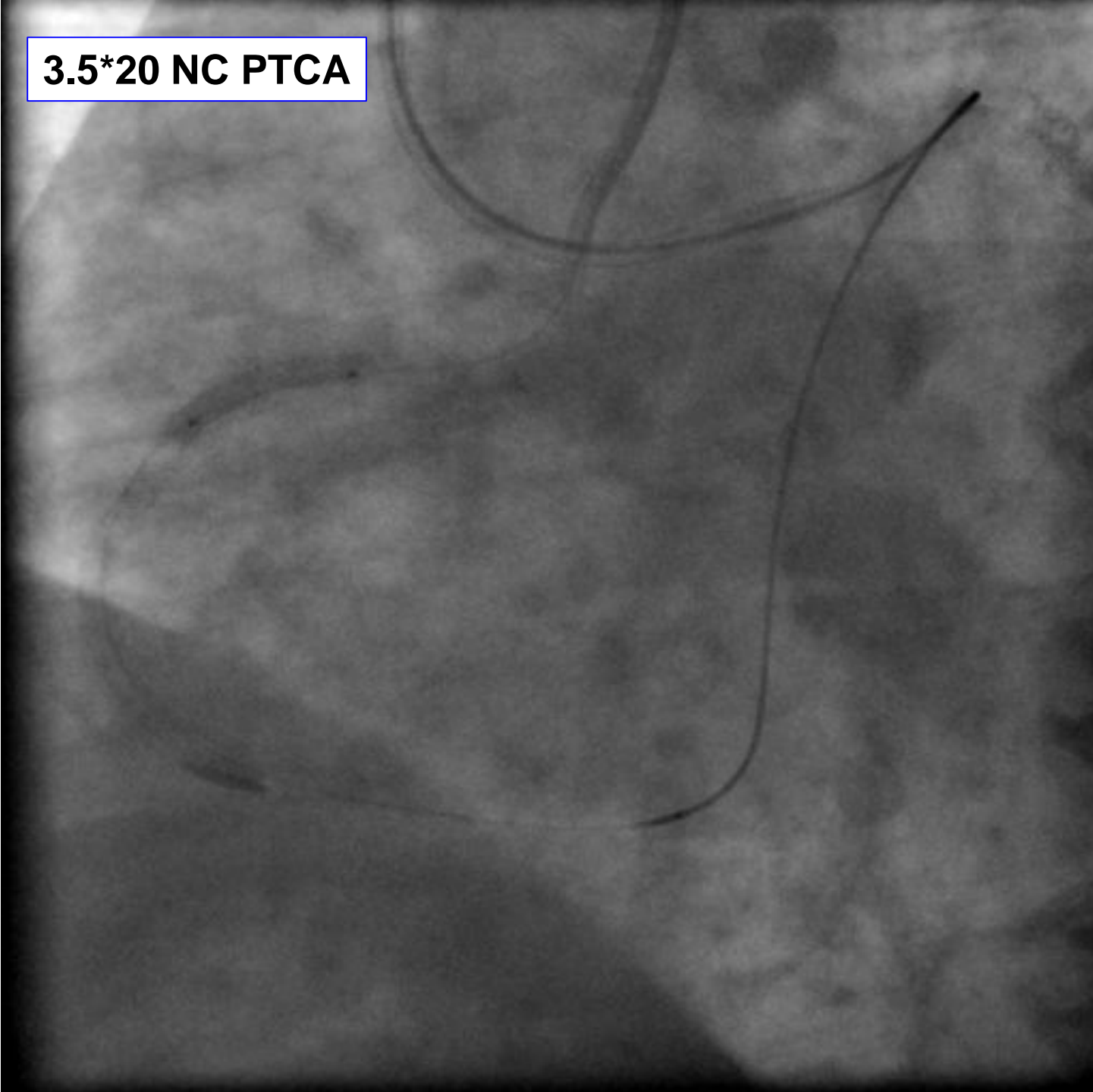


**3.0\*38 DES**





**3.5\*20 NC PTCA**







**2.75\*26 DES**

**3.0\*15 NC PTCA**

