Rota Perforation

Ikuma Sasaki1, Takuma Tsuda1 ¹Cardiology, Nagoya Ekisaikai Hspital, Japan

[Target Lesion]LAD #7, Diagonal branch[Strategy] The targets was severe calcified lesion. IVUS showed LAD had concentric calcification. But IVUS couldn't pass the Diagonal calcified lesion. Then 1.5mm Rotablator was performed. Although the lesion was successfully crossed with a pass of Rotablator, but subsequent angiography revealed a blowout perforation. [Final Result] A stentgraft was deployed in the diagonal branch, achieving hemostasis.