



Exceptional deliverability and ease of use

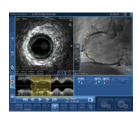
- Soft, tapered tip with lowest available entry profile and choice of two lengths¹
- · GlyDx hydrophilic coating
- · Long rapid exchange lumen for pushability
- Radial access appropriate; fits through all 5F guides²

Quick, convenient length estimation

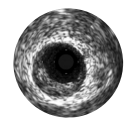
- Three radiopaque markers not offered by other IVUS catheters
- 10 mm spacing facilitates length estimation without a pullback device or marker wire.

Advanced imaging and insights

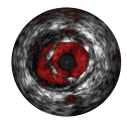
Provides advanced imaging on the IntraSight interventional applications platform with IVUS Co-registration³



IVUS Co-registration



Grayscale IVUS imaging



ChromaFlo imaging

Angiography alone is not enough

IVUS is supported by large randomized and observational studies.^{4,5}

of the time, IVUS changed the PCI strategy which improved outcomes and quality metrics. 4,5,6,7

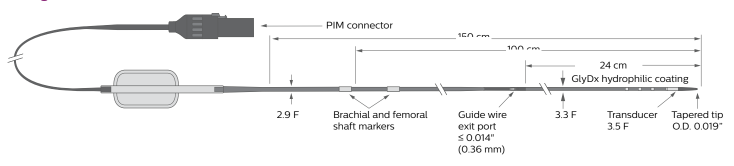
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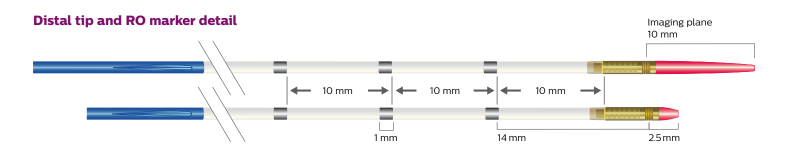
reduction in TVF compared to angiography alone when IVUS was used.^{8,9}

Technical specifications

Minimum guide catheter	Maximum guide wire	Maximum field of view	Working length	Frequency	Ordering information
5F (I.D. ≥ .056")	0.014	20 mm	150 cm	20 MHz	85900P Platinum 85900PST Platinum ST

Eagle Eye Platinum / Platinum ST RX digital IVUS catheter





- 1. 0.019" entry profile, data on file; tip to transducer lengths offered include 2.5 mm and 10 mm
- 2. Fits through guide catheters with inner diameters as low as 0.056"; data on file at Philips
- 3. Co-registration tools available within IntraSight 7 configuration via SyncVision
- 4. Elgendy IY et al. Outcomes with intravascular ultrasound-guided stent implantation: a meta-analysis of randomized trials in the era of drug eluting stents. Circ Cardiovasc Interv.2016;9:e003700
- 5. Ahn JM, Kang SJ, Yoon SH, et al. Meta-analysis of outcomes after intravascular ultrasound-guided versus angiography-guided drug-eluting stent implantation in 26,503 patients enrolled in three randomized trials and 14 observational studies. Am J Cardiol. 2014;113:1338-1347. Hyperlink "http://www.ajconline.org/article/S0002-9149(14)00549-9/abstract"
- 6. Witzenbichler B, et al. Relationship between intravascular ultrasound guidance and clinical outcomes after drug-eluting stents: The ADAPT-DES study. Circulation. 2014 Jan: 129,4;463-470.
- 7. Singh V, Badheka AO, Arora S, et al. Comparison of in-hospital mortality, length of hospitalization, costs, and vascular complications of percutaneous coronary interventions guided by ultrasound versus guided by angiography. Am J Cardiol. Online 18 Feb 2015.
- 8. TVF categorized as cardiac death, target vessel MI, and clinical driven TVR
- 9. Zhang J et al. The ULTIMATE trial. Journal of the American College of Cardiology (2018), doi.org/10.1016/j.jacc.2018.09.013., accepted September 13 2018.

