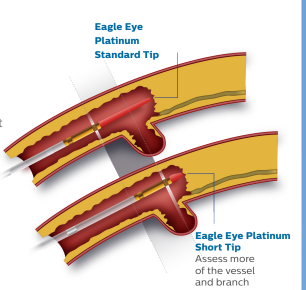


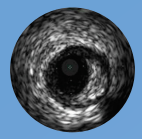
## Eagle Eye Platinum -

## digital IVUS catheter with a phased-array transducer

### Unmatched versatility:

- Two tip options to suit vessel anatomy and lesion characteristics.
- · Coronary and peripheral indications.
- Fits through all 5F by guide catheters¹ supports brachial and femoral access and it is radial access appropriate.
- Three imaging modalities on a single catheter (Grayscale, VH IVUS and ChromaFlo).

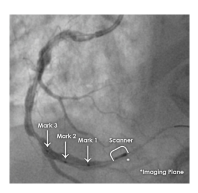


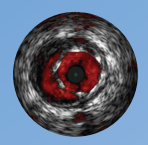


**Grayscale IVUS imaging** 

### Eagle Eye Platinum Standard Tip

- Digital IVUS catheter, with a phased-array transducer.
- Exceptional deliverability glyDx hydrophilic coating with low entry profile.
- Radiopaque markers quick and convenient length estimation with radiopaque markers.
- Fast, plug-and-play simplicity ease of use.
- Efficient workflow by permanent imaging, even during positioning.



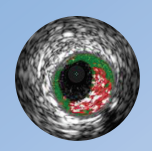


ChromaFlo imaging

## Eagle Eye Platinum Short Tip

In addition to the features of Eagle Eye Platinum Standard Tip (10mm), Eagle Eye Platinum Short Tip provides:

- Shortest tip-to-transducer distance (2.5 mm) which allows closer visualization to highly stenosed lesions, bifurcations and distal anatomy.
- Improved deliverability<sup>2</sup>.



VH IVUS imaging

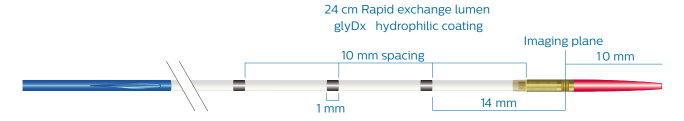
<sup>&</sup>lt;sup>1</sup> Fits through guide catheters with inner diameters as low as 0.056". Data on file.

<sup>&</sup>lt;sup>2</sup> Compared to the Eagle Eye gold catheter. Data on file

# Technical specifications

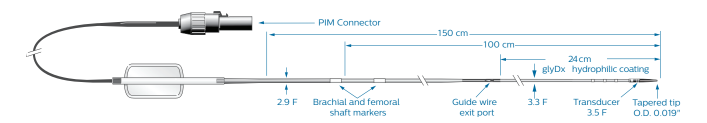
## **Eagle Eye Platinum Standard Tip**

Distal tip and radiopaque marker detail



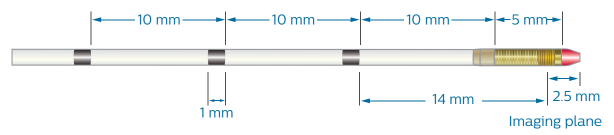
#### Eagle Eye Platinum Standard Tip

RX digital IVUS catheter



## **Eagle Eye Platinum Short Tip**

Distal tip and radiopaque marker detail



### Eagle Eye Platinum Short Tip

RX digital IVUS catheter

