A full line of peripheral IVUS catheters to help guide your treatment strategies

Choose your catheter based on imaging diameter and wire compatibility needed

- **Subclavian artery**
- **Renal artery**
- **Aorta and IVC**
- **Iliac vein and arteries**
- **Superficial femoral artery**
- **Popliteal artery**
- **Below the knee**

IVUS allows assessment of:

- % Stenosis
- Calcium and thrombus
- Real time vessel diameters
- Length of stenosis
- Dissection
- Position of wire in true or false lumen
- Location of side branches (without using contrast)
- Completeness of treatment

**Visions PV .035 catheter**
- 0.035” guide wire compatible
- 60 mm max imaging diameter

**Visions PV .018 catheter**
- 0.018” guide wire compatible
- 24 mm max imaging diameter

**Visions PV .014P RX catheter**
- 0.014” guide wire compatible
- 20 mm max imaging diameter

**Pioneer Plus catheter**
- 0.014” guide wire compatible
- 20 mm max imaging diameter
Ordering information and technical specifications

**Visions PV .035 catheter**

88901

- **Min sheath:** 8.5 F
- **Guide wire exit port:** ≤ 0.018" (0.46 mm)
- **Transducer:** 3.5 F
- **Tip O.D.:** 0.030"

**Visions PV .018 catheter**

86700

- **Min sheath:** 6 F
- **Guide wire exit port:** ≤ 0.014" (0.36 mm)
- **Transducer:** 3.5 F
- **Tapered tip O.D.:** 0.019"

**Visions PV .014P RX catheter**

014R

- **Min sheath:** 5 F
- **Guide wire exit port:** ≤ 0.014" (0.36 mm)
- **Transducer:** 3.5 F
- **Tapered tip O.D.:** 0.019"

**Pioneer Plus catheter**

PPLUS120

- **Min sheath:** 6 F
- **Needle deployment with autolock ring**
- **Needle guide wire lumen**
- **Connector for IVUS console**
- **Extended nitinol needle**
- **IVUS transducer**

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