

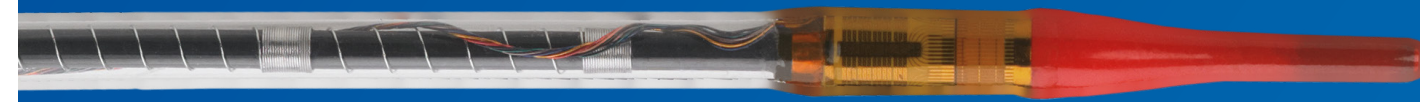


Intravascular ultrasound (IVUS) in hemodialysis access

IVUS guidance provides additional information for the assessment of vascular access by looking inside your artery or vein. This may reduce and prevent common vascular access problems.¹ IVUS complements standard angiography while providing no radiation to the patient.

Visions PV .035 – 88901

| Minimum guide catheter | Transducer | Working length | Maximum guide wire | Maximum imaging diameter |
|------------------------|------------|----------------|--------------------|--------------------------|
| 8.5F | 8.2F | 90 cm | 0.035" | 60 mm |



Visions PV .018 – 86700

| Minimum guide catheter | Transducer | Working length | Maximum guide wire | Maximum imaging diameter |
|------------------------|------------|----------------|--------------------|--------------------------|
| 6F | 3.5F | 135 cm | 0.018" | 24 mm |



Visions PV .014P RX – 014R

| Minimum guide catheter | Transducer | Working length | Maximum guide wire | Maximum imaging diameter |
|------------------------|------------|----------------|--------------------|--------------------------|
| 5F (I.D. ≥ .056") | 3.3F | 150 cm | 0.014" | 20 mm |



¹ Arbab-Zadeh A, Mehta RL, Ziegler RW, Oglevie SB, Mullaney S, Mahmud E, DeMaria AN, and Bhargava V. Hemodialysis access assessment with intravascular ultrasound. American Journal of Kidney Diseases 2002;39(4):813-23.

D000158071/A

