Predictable Therapy

A familiar over-the-wire balloon design, intuitive user interface and intelligent operating system allow the interventionalist to feel confident about every procedure.

Complete Treatment

Vessix™ System treats the entire length of the vessel and accessory arteries, for full renal denervation in a fixed helical pattern.

Consistent Performance

Bipolar electrode pairs on a balloon platform enable precise temperature control and firm vessel apposition, for targeted energy delivery.
**Vessix™ Renal Denervation System**

**Vessix Guide Sheath**

- **UPN**: H749 RDNC140
- **Description**: Vessix Reduce Renal Denervation Catheter – 4 mm
- **Number of Electrodes**: 4

- **UPN**: H749 RDNC150
- **Description**: Vessix Reduce Renal Denervation Catheter – 5 mm
- **Number of Electrodes**: 6

- **UPN**: H749 RDNC160
- **Description**: Vessix Reduce Renal Denervation Catheter – 6 mm
- **Number of Electrodes**: 6

- **UPN**: H749 RDNC170
- **Description**: Vessix Reduce Renal Denervation Catheter – 7 mm
- **Number of Electrodes**: 6

**Vessix Generator**

- **UPN**: H749 RDNS010
- **Description**: Vessix RF Generator System

- **UPN**: H749 RDNS020
- **Description**: Vessix Cart System

- **UPN**: H749 RDNA210
- **Description**: Vessix Table Stand

**Vessix System Compatibility**

- **Artery Size**: 3-7 mm
- **Balloon Diameter**: 4, 5, 6, 7 mm
- **Balloon Length**: 25 cm
- **Working Length**: 90 cm
- **Wire Compatibility**: 0.014 / 0.018 in (0.36 / 0.46 mm)

**Thruway® Guidewire**

- **UPN**: M001 49279
- **Description**: Thruway 0.018 in (0.46 mm) Guidewire 190 cm/Short Taper/Straight

- **UPN**: M001 49280
- **Description**: Thruway 0.018 in (0.46 mm) Guidewire 190 cm/Short Taper/J-Tip

- **UPN**: M001 49292
- **Description**: Thruway 0.014 in (0.36 mm) Guidewire 190 cm/Short Taper/Straight

- **UPN**: M001 49293
- **Description**: Thruway 0.014 in (0.36 mm) Guidewire 190 cm/Short Taper/J-Tip

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