Magellan™ Robotic System offers unique intravascular catheter shaping and rock-solid stability for therapy delivery, all from a remote physician workstation.
The Magellan™ Robotic System

The Magellan Robotic System is designed for multi-specialty peripheral vascular procedures. Magellan’s proprietary robotic catheter technology is designed to deliver stability¹ and distal tip control of guidewires, catheters and guide. Now with Magellan, the physician is seated away from the radiation source and can perform key elements of the procedure from a centralized, remote workstation.

The result is a new standard for peripheral vascular intervention that has the potential to deliver:

- Fast, predictable cases¹
- Precise distal tip control²
- Solid catheter stability²
- Reduce lead related stress and fatigue
- Reduce physician radiation exposure using remote workstation³

Stability + Pushability = Predictability

The Magellan™ Robotic System may enhance hospital prestige and reputation in the community. The Magellan™ Robotic System integrates easily into your existing interventional environment and workflow.

- No specialized construction necessary
- Designed to enable predictable procedure times and increase case throughput¹
- Maintain technological leadership
- Attract incremental patients
Indications for Use
The Hansen Medical Magellan™ Robotic System, Hansen Medical Magellan Robotic Catheter and accessory components are intended to be used to facilitate navigation to anatomical targets in the peripheral vasculature and subsequently provide a conduit for manual placement of therapeutic devices.

Important Safety Information
As with most invasive procedures, use of the Magellan Robotic System is not without risk. Serious adverse events, some of which can be fatal, may occur, including vascular damage, embolization and stroke. Other potential risks inherent to procedures such as this include loss of limb, catheter entrapment, infection and access site complications (e.g. hematoma) which may require additional surgery. Do not use the system without understanding the instructions for use. For information regarding, contraindications, warnings, precautions, adverse events, and methods of use, please see package inserts included with the product. Rx Only Rev:0812

References