

Brief overview of SP Medical's guide wire program



Champion PTCA Guide Wire

Page 4-5

Intended for: General use in the coronary vasculature to aid in the selective placement of interventional devices during diagnostic and/or therapeutic procedures.

- One core construction
- Platinum tip for high radiopacity
- PTFE coating for reduced shaft friction
- Hydrophilic coating for reduced tip friction
- Available for both cardiology and CTO



Poseidon Hydrophilic Nitinol Guide Wire

Page 6

Intended for: General intravascular and coronary arterial use to aid in the selective placement of interventional devices during diagnostic and/or therapeutic procedures.

- High radiopacity
- Nitinol core for kink resistance
- Hydrophilic surface for reduced friction
- Available with different tip and shaft flexibilities
- Double ended available in dimensions 0.035', length 150 and 180



Poseidon URO Guide Wire

Page 7

Intended to: Facilitate the placement of interventional devices during diagnostic/therapeutic endourological and gastrointestinal procedures.

- High radiopacity
- Nitinol core for kink resistance
- Hydrophilic surface for reduced friction
- Available with different tip and shaft flexibilities
- Double ended available in dimensions 0.035', length 150 and 180



Accoat Guide Wire

Page 8-10

Intended for: General intravascular and coronary arterial use to aid in the selective placement of interventional devices during diagnostic and/or therapeutic procedures.

- Stainless steel core with / without PTFE coating
- Available with different tip and shaft flexibilities
- Available sub types: Seldinger - Seldinger Double Ended - Seldinger Movable



Accoat Standard Guide Wire

Page 11-12

Intended for: Placement of interventional devices during diagnostic and/or therapeutic procedures in peripheral vasculature procedures and endourologic procedures.

- Available sub types Lunderquist PTC - Schuller PTC
- Stainless steel core with / without PTFE coating
- Available with different length of distal flexible tip
- Schuller PTC available with different proximal flexible length

Complete listing of indications, contraindications, warnings and precautions can be found in the instructions for use.