



NMPA No.20223030448

DEVELOPING INNOVATION TECHNOLOGIES

TO OPTIMIZE VASCULAR TREATMENT



Hybrid nitinol/stainless steel construction offers a soft, atraumatic tip while maximizing push/pull control and torque response.

Lubricious hydrophilic coating allows smooth advancement of the microwire within the microcatheter.

Kink-resistant distal nitinol core maintains its shape throughout the procedure, even through the most tortuous vessels.

Excellent tip shapeability and shape retention design promotes controlled steerability.

| Product code | Distal diameter [inch/mm] | Proximal diameter [inch/mm] | visualization length [cm] | Length [cm] |
|--------------|------------------------------|--------------------------------|------------------------------|----------------|
| 201012200 | 0.012" /0.29 | 0.014" /0.34 | 30 | 200 |
| 201012300 | 0.012" /0.29 | 0.014" /0.34 | 30 | 300 |
| 201014200 | 0.014" /0.34 | 0.014" /0.34 | 30 | 200 |
| 201014300 | 0.014" /0.34 | 0.014" /0.34 | 30 | 300 |



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