

Well balanced reinforced shaft enhances guiding catheter disengagement during device delivery. Ultra fine wire braiding produces the twist wires (for flexibility and tensile strength) and ACT ONE® (which improves torque force, torque response, durability, and flexibility) COATING TECHNOLOGY Applying ASAHI INTECC's unique wire forming technology, drawing technology and torque technology, ASAHI brand multi wire coil provides torque force, torque response, durability and flexibility. Specifications Wire coil First choice guide wire with floppy tip and moderate core wire support. Silicone coating up tomm from the tip for floppy tip Asahi has a full line-up of PCI guidewires, which can be used in different situations or anatomies. Silicone coating up tomm from the tip for floppy g; pdf Characteristics. Good maneuverability and support. Asahi Gladius, Asahi Halberd, and Asahi Gaia PV feature the company's double-coil technology, which increases durability and enables torque response of the wire Asahi's round and flat wire coils have great compression resistance and excellent flexibility properties, making them ideal for endoscopic, medical robotics, distal guidewire components. WIRE FORMING TECHNOLOGY*. Structure & Ordering Information New Asahi Intecc peripheral guidewires are now available in the United States, Japan, and Europe. Good maneuverability and support. MASTER THE EVERYDAY. Asahi Gladius, Asahi Halberd, and Asahi Gaia PV feature the company's double StepApproach CTO with ASAHI Corsair Pro or Corsair Pro XS and ASAHI SION blue wire First choice guide wire with floppy tip and moderate core wire support. Inherits the Description. This Peripheral guide wire has a coil-type distal end or a plastic covered-type distal end. Indications for Use ASAHI PTCA Guide Wires are intended to facilitate the placement of balloon dilation catheters during percutaneous transluminal coronary angioplasty wire characteristics asahi gladius asahi gladius mgpv es asahi halberdastatolesion characteristics above the knee polymer jacket for lubricity polymer jacket for ACT ONE. Applying ASAHI INTECC's unique wire forming technology, drawing technology and torque technology, ASAHI brand multi wire coil provides torque force, torque New Asahi Intecc peripheral guidewires are now available in the United States, Japan, and Europe. The coil is partly or entirely radiopaque to facilitate selection of the blood Indications for Use ASAHI PTCA Guide Wires are intended to facilitate the placement of balloon dilation catheters during percutaneous transluminal coronary angioplasty (PTCA) and percutaneous transluminal angioplasty (PTA) WIRE FORMING TECHNOLOGY*. Ultra fine wire braiding produces the twist wires (for flexibility and tensile strength) and ACT ONE® (which improves torque force, torque response, durability, and flexibility) ASAHI INTECC USA, INC. PERIPHERAL. The chapter also presents the important parameters for PCI guidewires and the classification of Asahi guidewires for CTO lesions according to technique These are listed in this chapter. Typical applications are, for example, endoscopic clips and protective flexible tubes with internal pull wires. GUIDE WIRES. Contribute to a stable device delivery.