











Pancreaticobiliary Zebra Guidewire

Adaptation

Indicated for use in selective cannulation of the biliary ducts including the common bile duct, pancreatic duct, cystic duct, and right and left hepatic ducts. The endoscopic guidewire is designed to be used during endoscopic pancreaticobiliary procedures for catheter introduction, exchanges of catheters, cannulas, and to aid in the placement of diagnostic and therapeutic devices.

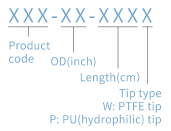
Features

- Hydrophilic coated tip or PTFE tip to choose from. Sturdy core provides great kind-resistance and maneuverability.
- **Hydrophilic tip:** The hydrophilic soft atraumatic tip in seamless design provides flexibility and minimizes trauma. Enhanced visualization for accurate positioning.
- PTFE tip: The zebra pattern tip is easier to recognize the guidewire movement under fluoroscopy, reduce radiation exposure during device exchange process.

Ordering Information

Catalog number	Diameter (inch)	Length (cm)
ZWB-25-150W		150
ZWB-25-260W	0.025	260
ZWB-25-450W		450
ZWB-28-150W		150
ZWB-28-260W	0.028	260
ZWB-28-450W		450
ZWB-32-150W		150
ZWB-32-260W	0.032	260
ZWB-32-450W		450
ZWB-35-150W	0.035	150
ZWB-35-260W		260
ZWB-35-450W		450
ZWB-38-150W		150
ZWB-38-260W	0.038	260
ZWB-38-450W		450
ZWB-25-150P	0.025	150
ZWB-25-260P		260
ZWB-25-450P		450
ZWB-28-150P		150
ZWB-28-260P	0.028	260
ZWB-28-450P		450
ZWB-32-150P		150
ZWB-32-260P	0.032	260
ZWB-32-450P		450
ZWB-35-150P		150
ZWB-35-260P	0.035	260
ZWB-35-450P		450
ZWB-38-150P		150
ZWB-38-260P	0.038	260
ZWB-38-450P		450

Models Naming Composition



E.g. Model No. ZWB-28-050W represents zebra guidewire OD of 0.028 inch, 50cm in length, with PTFE tip.

- Commonly used models, recommend to stock up regularly.
- Less commonly used models, recommend to stock up moderately.

Note: 0.01 inch = 0.254 mm

