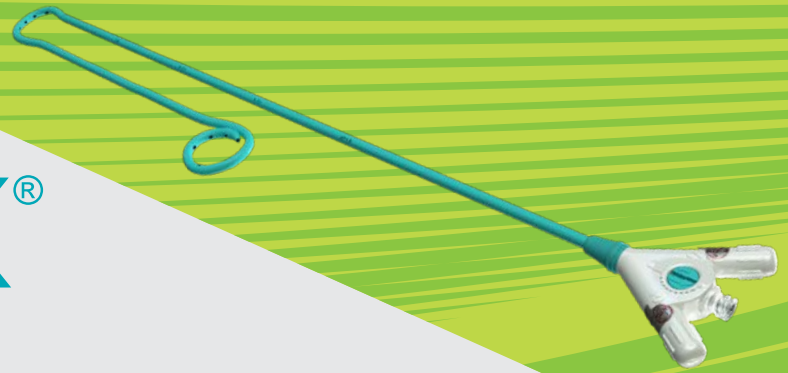


RESOLVE ConvertX[®]

Biliary Stent System



The First Temporary Biliary Stent Designed for Use by Interventional Radiologists

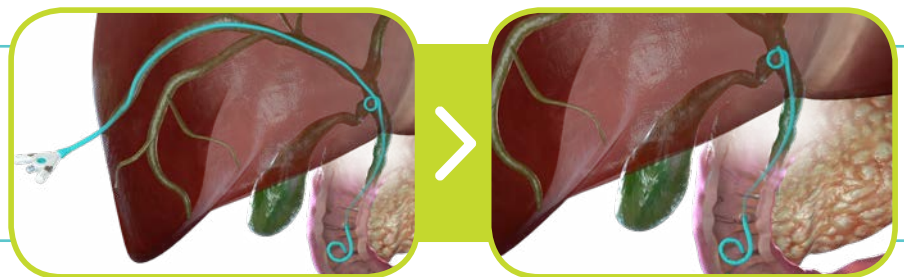
PLASTIC STENTS
— #1 —
Recommended
Treatment
per ACR guidelines for
8 of 9 biliary obstructions²



- Convertible Design Eliminates Drain-to-Stent Exchange Procedure
- Treat Patients with One Procedure, Not Two
- Reduce Cost, Time, Radiation, and Risk¹
- Intuitive Stent Conversion



STENT RELEASE
in Less than One Minute³



¹ Due to eliminating an interventional exchange procedure.

² American College of Radiology. ACR Appropriateness Criteria[®]: Radiological Management of Biliary Obstruction. Available at: <https://acsearch.acr.org/docs/69344/Narrative/>. Accessed March 6, 2019.

³ Data on file.

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Simple Conversion in Office or at Bedside



1 Rotate stopcock to unlocked position



2 Unscrew cap and remove loop suture



3 Unscrew cap, pull release wire, and remove external drainage catheter



REFERENCE NUMBER	STENT LENGTH	STENT DIAMETER	RELEASABLE DRAINAGE CATHETER LENGTH
RCXB5-10-038	5 cm	10.3 F	30 cm
RCXB7-10-038	7 cm	10.3 F	30 cm
RCXB10-10-038	10 cm	10.3 F	30 cm
RCXB15-10-038	15 cm	10.3 F	30 cm

All stents are compatible with standard 0.038" (0.97 mm) guidewires.

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.

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