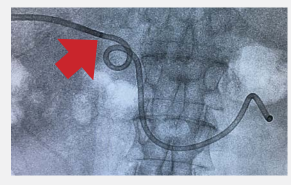
FIRST PLASTIC BILIARY STENT DESIGNED FOR IRS

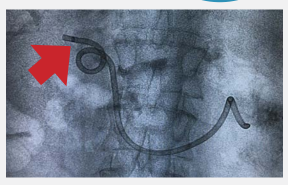
— #1 — Recommended Treatment

> oer ACR guidelines for 8 of 9 biliary obstructions¹

DRAIN TO STENT IN 30 SECONDS²









Releasable Drainage Catheter Length







Flexibility of Treatment: Place it like any internal-external drain. Leave as a drain or convert to a stent.

Team Approach

The internalized plastic stent is designed to be easily removed or exchanged by a gastroenterologist.

Boost Productivity

Time-consuming reinterventions caused by accidental catheter dislodgement are eliminated.

Enhance Patient Care

Designed to improve patient care by eliminating the need for an uncomfortable external drainage bag.

ORDERING INFORMATION

Catalog Number	Stent Length	Stent Outer Diameter	Releasable Drainage Catheter Length
RCXB5-10-038	5 cm	10.3F	30 cm
RCXB7-10-038	7 cm	10.3F	30 cm
RCXB10-10-038	10 cm	10.3F	30 cm
RCXB15-10-038	15 cm	10.3F	30 cm



Watch the video and request an evaluation at merit.com/convertx

All stents are compatible with standard 0.038" (0.97 mm) guide wires. Packaged 1 per box.

Physician requesting evaluation:

REFERENCES: 1. 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. 2. Data on File.

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



Understand. Innovate. Deliver."

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