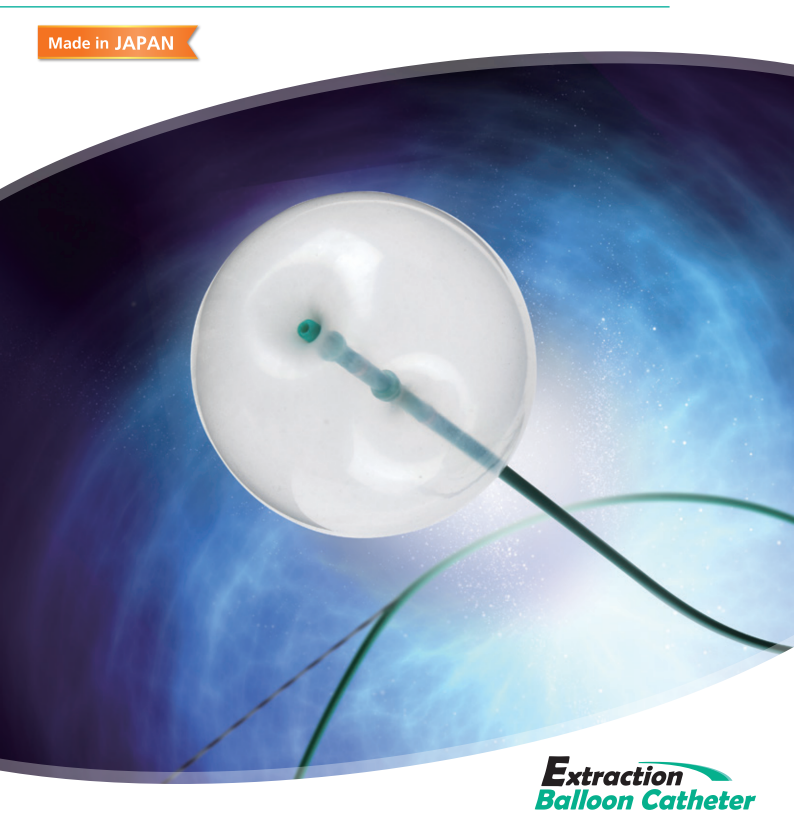
Extraction Balloon Catheter X <Huge>





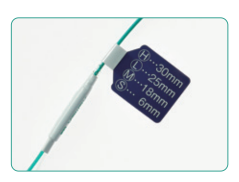
Balloon catheter for bile stone removal achieving a balloon size adjustment from 6-30mm in one device.

From normal cases to bile duct hyperdistention cases

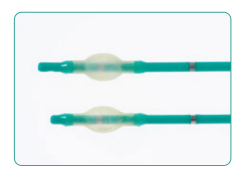
Balloon catheter with a unique balloon design making it possible to adjust the size from a minimum outer diameter of 6mm to a maximum outer diameter of 30mm, and aims to respond to a wide range of cases from normal cases to bile duct hyperdistention cases in one device.

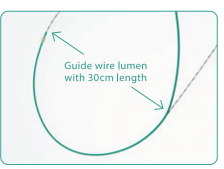






- It is possible to control the fine size of the balloon by using the dedicated syringe for maximum outer diameter of 30mm and 18mm.
- The distal fluoroscopic marker indicates the central position where the balloon has the maximum outer diameter, and the proximal fluoroscopic marker indicates the limit position when inflated to the maximum outer diameter of 30 mm, and has been devised to make positioning for the bile stone easy.







Product Code	Catheter size		Balloon shape & size			Compatible		
	Outer diameter (F / mm)	Effective length (cm)	Shape	Expansion diameter (mm)	Volume (mL)	channel inner diameter (mm)	Injection hole	Number per package
EXH1(E)	7-5.5 / 2.4-1.85	200	Ttype	6 - 18 - 25 - 30	18	≥ 3.7	Proximal	1 pce
EXH2(E)							Distal	1 pce

Applicable guide wire diameter is 0.88 mm (0.035 inch)

Guide wire is compatible with short wire lumen and this product cannot be directly inserted or inserted over the wire.



- Ensure that this product is used by medical doctors or healthcare professionals who are taken suitable training for clinical endoscopic procedures.
- Be sure to always read the attached IFU when using this product.
- The specification and appearance of this product may change without prior notice.

Manufactured by:

ZEON MEDICAL INC.

1-6-2 Marunouchi, Chiyoda-ku, Tokyo 100-0005, Japan Phone: +81-3-3216-1266 FAX: +81-3-3216-1270

XEMEX is the brand by ZEON MEDICAL INC. Copyright ©2019 ZEON MEDICAL INC. All rights reserved. Ver. Sep.2021(E)EX-015 0921000(OC02) Agent: