

ordering information

Reference	A Usable length	B Proximal O.D.	C Distal O.D.	D Proximal I.D.	E Distal I.D.	F Hydrophilic coating
BALLAST80	80 cm	0.106"	0.100"	0.088"	0.088"	20 cm
BALLAST90	90 cm					
BALLAST100	100 cm					

ballast compatibilities

8F short introducer sheath

6F diagnostic catheter

each ballast pack contains

Long dilator

Introducer sheath

9F Hemostasis valve

8F Hemostasis valve adapter

The Ballast 088 Long Sheath is indicated for the introduction of interventional devices into the peripheral, coronary, and neuro vasculature. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT USA LLC. Carefully read the instructions for use before use. Not reimbursed. First CE marking: 2018. The content of this document, in particular data, information, trademarks and logos is BALT SAS and affiliate's sole property. © 2019 BALT SAS and affiliates, all rights reserved. All representation and/or reproduction, whether in part or in full, is forbidden and would be considered a violation of BALT SAS and affiliates' copyrights and other intellectual proprietary rights. This document with associated pictures is non-contractual and is solely dedicated to healthcare professionals and BALT's distributors (BALT's supplier's distributors). It cannot be distributed or given to patients. The products commercialized by BALT shall exclusively be used in accordance with the instructions for use included in the boxes. MKTG-137 Rev. A. DC042GB (04/19)

Balt
10, rue de la Croix Vigneron, 95160 Montmorency, France
Tél. : +33 (0)1 39 89 46 41
Fax : +33 (0)1 34 17 03 46
www.balt.fr



ballast™

get there
stay there



BALLAST

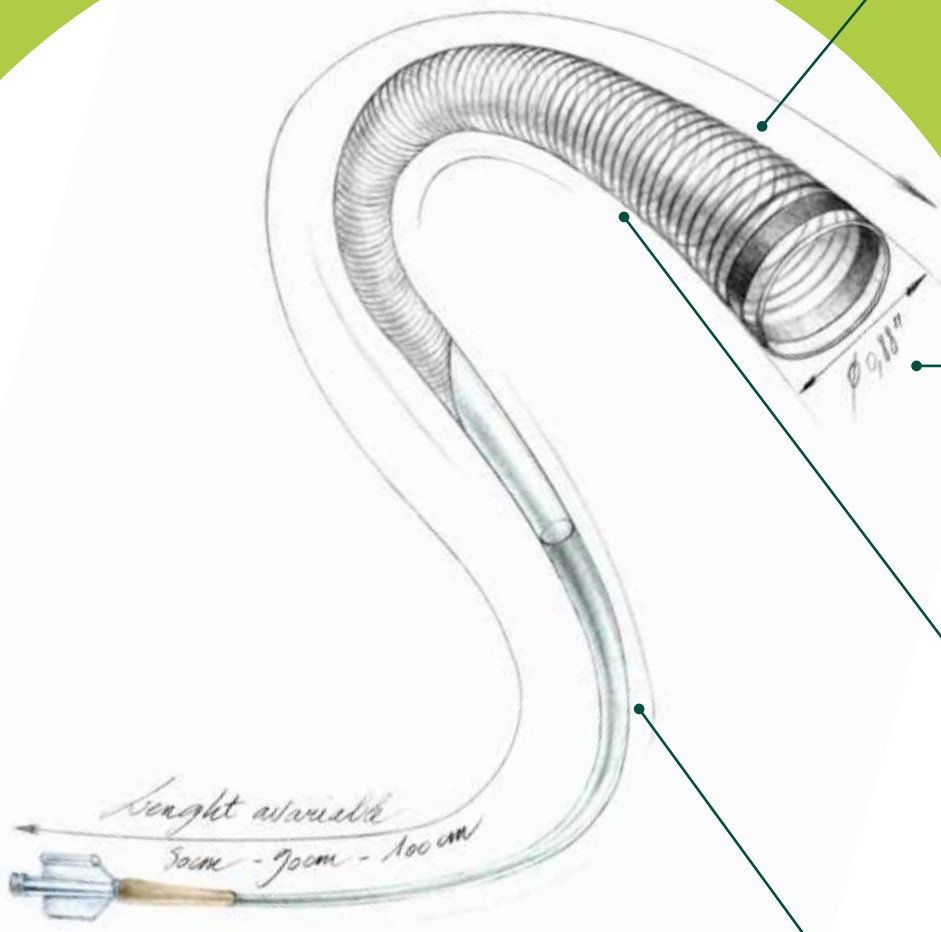
LONG SHEATH

Long sheath 6F .088

Designed to provide support for rapid introduction of interventional devices into the peripheral, coronary and neuro vasculature.

large I.D. **.088"**

access treatment



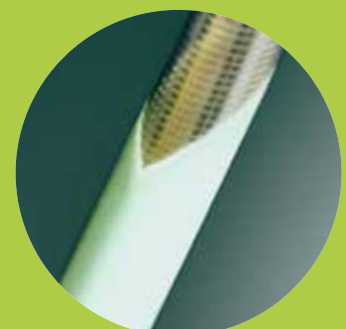
get there

- **Smooth navigation**
Soft delivery of devices thanks to the progressively softer coiled distal tip & small O.D.
Lubricity & trackability
Enhanced by the extended hydrophilic coating (20 to 25 cm on the distal part)

- **Broad treatment options**
allowed by the various lengths and large .088" I.D.

stay there

- **Solid kink resistance**
Supple* distal part given by its progressively coiled distal tip construction
- **Optimal support & pushability**
High* proximal support provided by the coiled and braided reinforced proximal segment



progressively softer
coiled distal tip &
small O.D.

*According to bench test (Internal data)