

# ordering information

|            | А             | В             | С           | D             | Е           | F                   |
|------------|---------------|---------------|-------------|---------------|-------------|---------------------|
| Reference  | Usable length | Proximal O.D. | Distal O.D. | Proximal I.D. | Distal I.D. | Hydrophilic coating |
| BALLAST80  | 80 cm         |               | 0.100″      | 0.088″        | 0.088″      | 20 cm               |
| BALLAST90  | 90 cm         | 0.106"        |             |               |             |                     |
| BALLAST100 | 100 cm        |               |             |               |             |                     |

## ballast compatibilities

8F short introducer sheath

6F diagnostic catheter

## each ballast pack contains

Lona 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 CEO297 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 accordar with the instructions for use included in the boxes. MKTG-137 Rev. A. DC042GB (04/19)

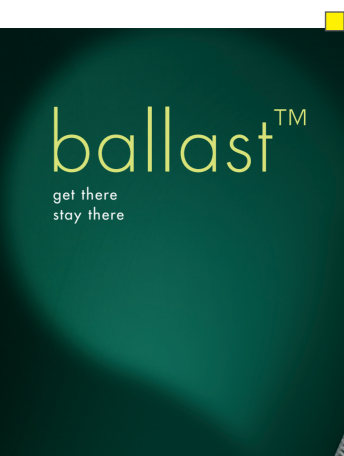
Balt

O, rue de la Croix Vigneron, 95160 Montmorency, France

él.: +33 (0)1 39 89 46 41 (ax: +33 (0)1 34 17 03 46

www.balt.fr







#### 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 "

## get there

Smooth navigation
Soft delivery of devices
manks to the progressively softer
coiled distal tip & small O.D.

**Lubricity & trackability** nhanced by the extended hydrophilic coating (20 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

provided by the coiled and braided reinforced proximal segmen









\*According to bench test (Internal data)



Genght avariable

BALLAST BROCHURE 4pp 2019\_AW.indd 3-4



### **Description**

- The Ballast<sup>™</sup> 088 Long Sheath is a single lumen, braid-reinforced, variable stiffness catheter.
- The Ballast 088 Long Sheath is compatible with introducer sheaths appropriately sized for the outer diameter of the Ballast 088 Long Sheath. The Sheath is available in 4 lengths: 80, 90, 100 and 105 cm.
- The Ballast ™ 088 Long Sheath includes the Ballast 088 Long Sheath, Dilator, Peel-away Introducer Sheath, 9F Hemostasis Valve and 8F Hemostasis Valve Adapter.







#### Design



Ballast is composed of the following main components:

- 9 steps of suppleness along the length
- 9 cm of distal winded coil
- Distal marker band: 1mm Platinum / Iridum
- PTFE inner tubing

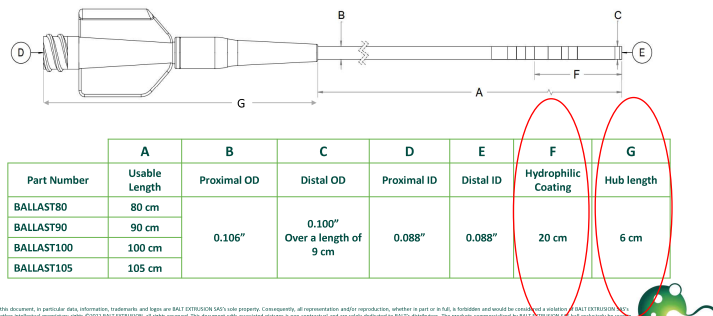
The content of this documents oparticular data, information, trademarks and logos are BALT EXTRUSION SAS's sole property. Consequently, all representation and/or reproduction, where in part or in full, is forbidden and would be considered a violation of BALT EXTRUSION SAS's and other intellectual procedures in part or in full, is forbidden and would be considered a violation of BALT EXTRUSION SAS and the sole property. Consequently, all representation and/or reproduction, where in part or in full, is forbidden and would be considered a violation satisfactory. The products of the product of the products of the product of the products of the produc



INTERNAL USE - CONFIDENTIAL



## Specifications and range detail



he content of this document, in particular data, information, trademarks and logos are BALT EXTRUSION SAS's sole property. Consequently, all representation and/or reproduction, whether in part or in full, is forbidden and would be considered a violation of BAL oppreciated and other sole property in the production of the products commercialized by BALT EXTRUSION SAS's hall eccordance with the package insert which have been updated and included in the boxes. The distribution, the sale and the use of BALT's products is under distributor's liability.

INTERNAL USE - CONFIDENTIAL

# introducer sheaths (long)

#### ballast

| Reference  | Usable<br>length (cm) | Proxima <b>l</b><br>O.D. | Distal<br>O.D. | I.D.   | Hydrophilic coating (cm) | Pack contains   |
|------------|-----------------------|--------------------------|----------------|--------|--------------------------|---|
| BALLAST80  | 80                    | 0.106″                   | 0.100″         | 0.088″ | 20                       | Long dilator<br>Introducer sheath<br>9F Hemostasis valve<br>8F Hemostasis valve adapter |
| BALLAST90  | 90                    |                          |                |        |                          |   |
| BALLAST100 | 100                   |                          |                |        |                          |   |
| BALLAST105 | 105                   |                          |                |        |                          |   |

#### IVA

| Reference    | Usable length (cm) | I.D. | Unit per box |  |
|--------------|--------------------|------|--------------|--|
| IVA3F        | 7                  | 3F   | 10           |  |
| IVA3F50      | 50                 | 3F   |              |  |
| IVA5F45      | 45                 | 5F   |              |  |
| IVA6F80      | 80                 | 6F   | 3            |  |
| IVA6F80ST    | 80                 | 6F   |              |  |
| IVA6F80ST-MP | Supple Tip = 50 mm | 6F   |              |  |



