

## xperience

Coronary balloon dilatation catheter

### Outstanding deliverability

Excellent pushability and flexibility to reach and cross the most challenging lesion

Ultra-low tip and crossing profile

Optimized design

#### **Tungsten** radiopaque markers

More flexibility with optimal trackability



Hydrophilic

durable coating



www.ivascular.global

#### Real kissing balloon technique 6F compatible

Able to open the most challenging lesion.

The low transition profile between the hypotube and the distal shaft allows the 6F kissing balloon technique



More flexibility with same visibility



# xperience **features**

- > Rapid Exchange catheter (RX)
- > Usable catheter length: 142 cm
- > Compatible with 0.014" guidewire
- > Compatible with **5F guiding catheter**
- > NP: 6 atm | RBP: 16 atm | ABP: 20 atm
- > Tip profile: 0.016"
- > Crossing profile: from 0.021" up to 0.027"
- > 2 polymeric radiopaque markers with tungsten
- Semi-compliant: 10-15%Deflation time: 3s average

Product with CE mark, certified by Notified Body 0318

Balloon diameter (mm)	Usable catheter length: 142 cm  Balloon length (mm)					
	1.25	BC PR14 150 125 010	BC PR14 150 125 015	BC PR14 150 125 020	-	-
BC PR14 150 125 110 *		BC PR14 150 125 115*	-	-	-	-
1.50	BC PR14 150 150 010	BC PR14 150 150 015	BC PR14 150 150 020	-	BC PR14 150 150 030	-
	BC PR14 150 150 110*	BC PR14 150 150 115*	-	-	-	-
2.00	BC PR14 150 200 010	BC PR14 150 200 015	BC PR14 150 200 020	BC PR14 150 200 025	BC PR14 150 200 030	BC PR14 150 200 040
2.25	BC PR14 150 225 010	BC PR14 150 225 015	BC PR14 150 225 020	BC PR14 150 225 025	BC PR14 150 225 030	BC PR14 150 225 040
2.50	BC PR14 150 250 010	BC PR14 150 250 015	BC PR14 150 250 020	BC PR14 150 250 025	BC PR14 150 250 030	BC PR14 150 250 040
2.75	BC PR14 150 275 010	BC PR14 150 275 015	BC PR14 150 275 020	BC PR14 150 275 025	BC PR14 150 275 030	BC PR14 150 275 040
3.00	BC PR14 150 300 010	BC PR14 150 300 015	BC PR14 150 300 020	BC PR14 150 300 025	BC PR14 150 300 030	BC PR14 150 300 040
3.25	BC PR14 150 325 010	BC PR14 150 325 015	BC PR14 150 325 020	BC PR14 150 325 025	BC PR14 150 325 030	BC PR14 150 325 040
3.50	BC PR14 150 350 010	BC PR14 150 350 015	BC PR14 150 350 020	BC PR14 150 350 025	BC PR14 150 350 030	BC PR14 150 350 040
3.75	BC PR14 150 375 010	BC PR14 150 375 015	BC PR14 150 375 020	BC PR14 150 375 025	BC PR14 150 375 030	BC PR14 150 375 040
4.00	BC PR14 150 400 010	BC PR14 150 400 015	BC PR14 150 400 020	BC PR14 150 400 025	BC PR14 150 400 030	BC PR14 150 400 040
4.50	BC PR14 150 450 010	BC PR14 150 450 015	BC PR14 150 450 020	BC PR14 150 450 025	BC PR14 150 450 030	BC PR14 150 450 040
5.00	BC PR14 150 500 010	BC PR14 150 500 015	BC PR14 150 500 020	-	-	-

<sup>\*</sup> Reference with one radiopaque marker centered in the balloon







#### Manufactured by:

Life Vascular Devices Biotech S.L www.ivascular.global info@ivascular.global