

Fluydo™

PTCA RX BALLOON DILATATION CATHETER

Fluydo is a semi-compliant balloon designed to reach and cross the most challenging lesions

- Excellent, responsive trackability by virtue of its design
- Flexible, atraumatic tapered tip
- 6F kissing balloon technique fully compatible



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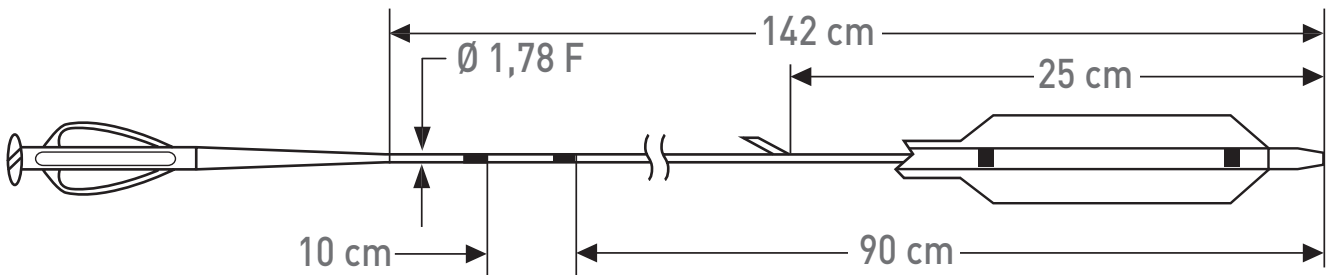
TECHNICAL DATA

DEVICE SPECIFICATIONS	
Rapid Exchange balloon catheter	
Guiding catheter compatibility:	5F
Guidewire compatibility:	0.014"
Usable catheter length:	142 cm
Nominal Pressure:	6 atm
Rated Burst Pressure:	14 atm
Average Burst Pressure:	20 atm
Proximal shaft:	stainless steel AISI 304, low friction hypotube with Teflon coating
Distal shaft:	mix Polyamide/Pebax
Hydrophilic coating	
BALLOON	
Material:	Polyamide
Two platinum markers	
One marker for 1.5 mm nominal diameter	
Tip entry profile:	0.017"
Tip material:	Pebax blend

COMPLIANCE CHART

Pressure (atm) \ Ø	1.5 mm	2.0 mm	2.5 mm	3.0 mm	3.5 mm	4.0 mm
4	1.42	1.89	2.36	2.8	3.28	3.75
6	1.5	2	2.5	3	3.5	4
7	1.53	2.04	2.55	3.06	3.57	4.08
8	1.56	2.07	2.6	3.11	3.63	4.14
9	1.58	2.1	2.63	3.15	3.68	4.19
10	1.6	2.13	2.68	3.2	3.72	4.25
11	1.62	2.15	2.71	3.24	3.77	4.3
12	1.64	2.18	2.75	3.28	3.82	4.36
13	1.66	2.2	2.79	3.32	3.87	4.42
14	1.68	2.23	2.83	3.36	3.93	4.48

Nominal Pressure
 Rated Burst Pressure



ORDER INFORMATION FLUYDO™

Ø (mm) \ L (mm)	10	15	20	30
1.5	ICV8375	ICV8381	ICV8387	ICV8393
2.0	ICV8376	ICV8382	ICV8388	ICV8394
2.5	ICV8377	ICV8383	ICV8389	ICV8395
3.0	ICV8378	ICV8384	ICV8390	ICV8396
3.5	ICV8379	ICV8385	ICV8391	ICV8397
4.0	ICV8380	ICV8386	ICV8392	ICV8398

Fluydo Pegaso

Manufactured by: CID S.p.a.
 Via Crescentino S/N, 13040 Saluggia (VC), Italy
 CID S.p.a. is part of Alvimedica

www.alvimedica.com

Please contact your local sales representative for product availability. Currently not available in US and Japan.

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Please consult product labels and package inserts for indications, contraindications, hazards, warnings, cautions and instruction for use.

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