

Mini Ghost™

Balloon Dilatation Catheters

Proving Smaller is Better



- All 2-4.5mm Balloons have a Rated Burst Pressure of 20 ATM
- All Balloon sizes can be introduced through a 4 French introducer sheath
- Co-axial shaft design enhances columnar strength for optimal pushability and trackability through tortuous pathways
- Double-Tapered Balloon - short tapers at both ends facilitate the transition across the stenosis and eases post-deflation withdrawal through the introducer
- Short, flexible distal tip aids maneuverability through tortuous anatomy



40cm

REF Number	Model Number	Balloon Diameter (mm)	Balloon Length (cm)	Introducer Size (FR)	Shaft Size (FR)	Guide Wire	Rated Burst Pressure (ATM)
613800	MG317	2.0	1.0	4	3.5	0.018	20
612500	MG100	2.0	2.0	4	3.5	0.018	20
612501	MG155	2.0	3.0	4	3.5	0.018	20
612502	MG104	2.0	4.0	4	3.5	0.018	20
612584	MG182	2.0	6.0	4	3.5	0.018	20
612585	MG186	2.0	8.0	4	3.5	0.018	20
612589	MG188	2.0	10.0	4	3.5	0.018	20
613808	MG325	2.5	1.0	4	3.5	0.018	20
612503	MG107	2.5	2.0	4	3.5	0.018	20
612504	MG158	2.5	3.0	4	3.5	0.018	20
612505	MG110	2.5	4.0	4	3.5	0.018	20
612593	MG191	2.5	6.0	4	3.5	0.018	20
612597	MG194	2.5	8.0	4	3.5	0.018	20
612651	MG197	2.5	10.0	4	3.5	0.018	20
613816	MG333	3.0	1.0	4	3.5	0.018	20
612506	MG113	3.0	2.0	4	3.5	0.018	20
612507	MG161	3.0	3.0	4	3.5	0.018	20
612508	MG116	3.0	4.0	4	3.5	0.018	20
612655	MG200	3.0	6.0	4	3.5	0.018	20
612659	MG203	3.0	8.0	4	3.5	0.018	20
612663	MG206	3.0	10.0	4	3.5	0.018	20
613824	MG341	3.5	1.0	4	3.5	0.018	20
612509	MG119	3.5	2.0	4	3.5	0.018	20
612510	MG164	3.5	3.0	4	3.5	0.018	20
612511	MG122	3.5	4.0	4	3.5	0.018	20
612667	MG209	3.5	6.0	4	3.5	0.018	20
612671	MG212	3.5	8.0	4	3.5	0.018	20
612675	MG215	3.5	10.0	4	3.5	0.018	20
613832	MG349	4.0	1.0	4	3.5	0.018	20
612512	MG125	4.0	2.0	4	3.5	0.018	20
612513	MG167	4.0	3.0	4	3.5	0.018	20
612514	MG128	4.0	4.0	4	3.5	0.018	20
612679	MG218	4.0	6.0	4	3.5	0.018	20
612683	MG221	4.0	8.0	4	3.5	0.018	20
612687	MG224	4.0	10.0	4	3.5	0.018	20
613840	MG357	4.5	1.0	4	3.5	0.018	20
612515	MG131	4.5	2.0	4	3.5	0.018	20
612516	MG170	4.5	3.0	4	3.5	0.018	20
612517	MG134	4.5	4.0	4	3.5	0.018	20
612691	MG227	4.5	6.0	4	3.5	0.018	20
612695	MG230	4.5	8.0	4	3.5	0.018	20
612699	MG233	4.5	10.0	4	3.5	0.018	20
613848	MG365	5.0	1.0	4	3.5	0.018	12
612518	MG137	5.0	2.0	4	3.5	0.018	12
612519	MG173	5.0	3.0	4	3.5	0.018	12
612520	MG140	5.0	4.0	4	3.5	0.018	12
612703	MG236	5.0	6.0	4	3.5	0.018	12
612707	MG239	5.0	8.0	4	3.5	0.018	12
612711	MG242	5.0	10.0	4	3.5	0.018	12
613856	MG373	5.5	1.0	4	3.5	0.018	12
612521	MG143	5.5	2.0	4	3.5	0.018	12
612522	MG176	5.5	3.0	4	3.5	0.018	12
612523	MG146	5.5	4.0	4	3.5	0.018	12
612715	MG245	5.5	6.0	4	3.5	0.018	12
612719	MG248	5.5	8.0	4	3.5	0.018	12
612723	MG251	5.5	10.0	4	3.5	0.018	12
613864	MG381	6.0	1.0	4	3.5	0.018	12
612524	MG149	6.0	2.0	4	3.5	0.018	12
612525	MG179	6.0	3.0	4	3.5	0.018	12
612526	MG152	6.0	4.0	4	3.5	0.018	12
612727	MG254	6.0	6.0	4	3.5	0.018	12
612731	MG257	6.0	8.0	4	3.5	0.018	12
612735	MG260	6.0	10.0	4	3.5	0.018	12

80cm

REF Number	Model Number	Balloon Diameter (mm)	Balloon Length (cm)	Introducer Size (FR)	Shaft Size (FR)	Guide Wire	Rated Burst Pressure (ATM)
613801	MG318	2.0	1.0	4	3.5	0.018	20
612527	MG101	2.0	2.0	4	3.5	0.018	20
612528	MG156	2.0	3.0	4	3.5	0.018	20
612529	MG105	2.0	4.0	4	3.5	0.018	20
612582	MG183	2.0	6.0	4	3.5	0.018	20
612586	MG186	2.0	8.0	4	3.5	0.018	20
612590	MG189	2.0	10.0	4	3.5	0.018	20
613809	MG326	2.5	1.0	4	3.5	0.018	20
612530	MG108	2.5	2.0	4	3.5	0.018	20
612531	MG159	2.5	3.0	4	3.5	0.018	20
612532	MG111	2.5	4.0	4	3.5	0.018	20
612594	MG192	2.5	6.0	4	3.5	0.018	20
612598	MG195	2.5	8.0	4	3.5	0.018	20
612652	MG198	2.5	10.0	4	3.5	0.018	20
613817	MG334	3.0	1.0	4	3.5	0.018	20
612533	MG114	3.0	2.0	4	3.5	0.018	20
612534	MG162	3.0	3.0	4	3.5	0.018	20
612535	MG117	3.0	4.0	4	3.5	0.018	20
612656	MG201	3.0	6.0	4	3.5	0.018	20
612660	MG204	3.0	8.0	4	3.5	0.018	20
612664	MG207	3.0	10.0	4	3.5	0.018	20
613825	MG342	3.5	1.0	4	3.5	0.018	20
612536	MG120	3.5	2.0	4	3.5	0.018	20
612537	MG165	3.5	3.0	4	3.5	0.018	20
612538	MG123	3.5	4.0	4	3.5	0.018	20
612668	MG210	3.5	6.0	4	3.5	0.018	20
612672	MG213	3.5	8.0	4	3.5	0.018	20
612676	MG216	3.5	10.0	4	3.5	0.018	20
613833	MG350	4.0	1.0	4	3.5	0.018	20
612539	MG126	4.0	2.0	4	3.5	0.018	20
612540	MG168	4.0	3.0	4	3.5	0.018	20
612541	MG129	4.0	4.0	4	3.5	0.018	20
612680	MG219	4.0	6.0	4	3.5	0.018	20
612684	MG222	4.0	8.0	4	3.5	0.018	20
612688	MG225	4.0	10.0	4	3.5	0.018	20
613841	MG358	4.5	1.0	4	3.5	0.018	20
612542	MG132	4.5	2.0	4	3.5	0.018	20
612543	MG171	4.5	3.0	4	3.5	0.018	20
612544	MG135	4.5	4.0	4	3.5	0.018	20
612692	MG228	4.5	6.0	4	3.5	0.018	20
612696	MG231	4.5	8.0	4	3.5	0.018	20
612700	MG234	4.5	10.0	4	3.5	0.018	20
613849	MG366	5.0	1.0	4	3.5	0.018	12
612545	MG138	5.0	2.0	4	3.5	0.018	12
612546	MG174	5.0	3.0	4	3.5	0.018	12
612547	MG141	5.0	4.0	4	3.5	0.018	12
612704	MG237	5.0	6.0	4	3.5	0.018	12
612708	MG240	5.0	8.0	4	3.5	0.018	12
612712	MG234	5.0	10.0	4	3.5	0.018	12
613857	MG374	5.5	1.0	4	3.5	0.018	12
612548	MG144	5.5	2.0	4	3.5	0.018	12
612549	MG177	5.5	3.0	4	3.5	0.018	12
612550	MG147	5.5	4.0	4	3.5	0.018	12
612716	MG246	5.5	6.0	4	3.5	0.018	12
612720	MG249	5.5	8.0	4	3.5	0.018	12
612724	MG252	5.5	10.0	4	3.5	0.018	12
613865	MG382	6.0	1.0	4	3.5	0.018	12
612551	MG150	6.0	2.0	4	3.5	0.018	12
612552	MG180	6.0	3.0	4	3.5	0.018	12
612553	MG153	6.0	4.0	4	3.5	0.018	12
612728	MG255	6.0	6.0	4	3.5	0.018	12
612732	MG258	6.0	8.0	4	3.5	0.018	12
612736	MG261	6.0	10.0	4	3.5	0.018	12

Mini Ghost™ Balloon Dilatation Catheters



Low profile

- Mini Ghost™ catheters are designed with a low profile that delivers high performance
- Reduced sheath size helps minimize entry-site complications

Double-Tapered Balloon

- Short tapers at the distal and proximal ends of the balloon
- Facilitates the transition across the stenosis
- Eases the withdrawal of the balloon through the introducer post deflation

Mini Ghost™ Balloon Dilatation Catheters

- Feature high-rated burst pressures from 12-20 ATM and balloon diameters from 2-6mm for peripheral transluminal angioplasty
- The 2-4.5mm Mini Ghost™ balloons have a rated burst pressure of 20 ATM
- All balloons can be inserted through a 4 French introducer sheath

Mini Ghost™ Balloon Dilatation Catheters are recommended for Percutaneous Transluminal Angioplasty (PTA) of the femoral, iliac, and renal arteries. These catheters are not designed to be used in the coronary arteries.

Refer to the Mini Ghost™ instructions for use for relevant warnings, precautions, complications and contraindications.

Caution: Federal law restricts this device to sale by or on the order of a physician.

For more information or to place an order, contact your

B. Braun Interventional Systems representative or call 1-877-VENA CAV (836-2228)

Rx only

CV1075 12/13
Mini Ghost™ is a trademark of NuMED, Inc.
©2013 B. Braun Interventional Systems Inc.



Components and packaging do not contain natural rubber latex



Manufacturer:
NuMED, Inc.
2880 Main St.
Hopkinton, NY 12965

Manufactured for:
B. Braun Interventional Systems Inc.
824 Twelfth Avenue
Bethlehem, PA 18018
Tel: 1-877-VENA CAV (836-2228)
Fax: 610-849-1334
www.bisusa.org