

WORKHORSE™ II

PTA BALLOON CATHETER



**The
NEW Look
of Reliability**

ANGIODYNAMICS®

INCORPORATED

WORKHORSE™ II

PTA BALLOON CATHETER



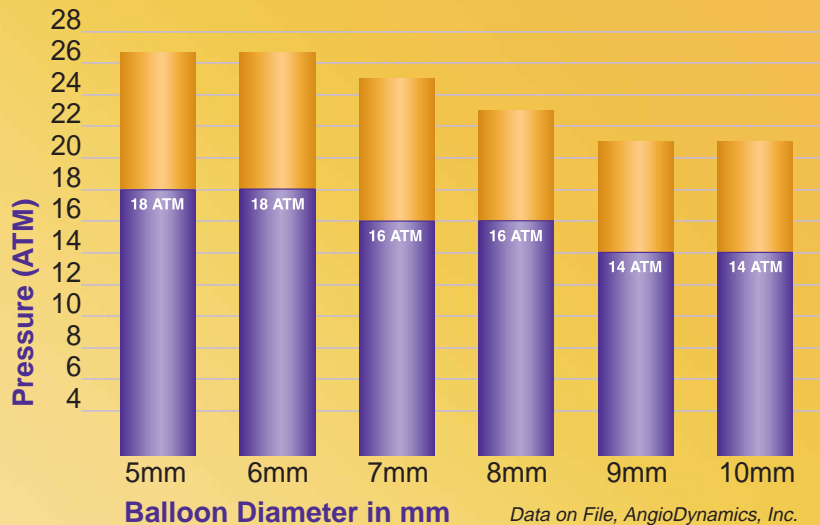
Innovative precision controlled tapering at catheter tip

- Proprietary tapering process assures consistently smooth insertion and atraumatic navigation through vasculature.

Reliable strength under pressure

- Regardless of size, every WORKHORSE II balloon is engineered to meet the demands of PTA performance.

Rated Burst Pressure for WorkHorse II Balloons (mm)



For Reliable Performance When It Counts Most.

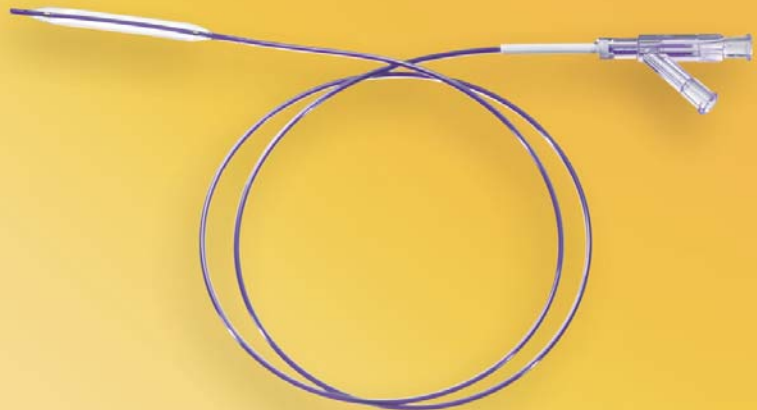


Designed for built-in patient safety

- Increased bond surface area.
- Balloon construction results in exceptionally strong walls that withstand pressure, yet maintain a low crossing profile.

Rigorous fatigue testing assures consistent quality

- Fatigue testing methods ensure quality performance in every WorkHorse II PTA catheter.



WORKHORSE™ II

PTA BALLOON CATHETER

WORKHORSE™ II PTA Balloon Catheter Specifications

Design Description	Non-compliant, low profile, high pressure balloon		
Balloon Diameters	5mm, 6mm, 7mm, 8mm, 9mm, and 10mm		
Balloon Lengths	2cm, 4cm, and 6cm		
Shaft Lengths	50cm, 75cm, and 100cm		
Rated Burst Pressure	5mm–6mm	18 atm	
	7mm–8mm	16 atm	
	9mm–10mm	14 atm	
Recommended Sheath Sizes	5mm–8mm	6F Sheath	
	9mm–10mm	7F Sheath	

WORKHORSE™ II PTA Balloon Catheter Ordering Information

Catalog Number	Balloon Diameter		Balloon Length		Catheter Length	Catalog Number	Balloon Diameter		Balloon Length		Catheter Length
16500401	5mm	x	2cm	x	50cm	16500416	8mm	x	4cm	x	75cm
16500402	6mm	x	2cm	x	50cm	16500445	9mm	x	4cm	x	75cm
16500403	7mm	x	2cm	x	50cm	16500446	10mm	x	4cm	x	75cm
16500404	8mm	x	2cm	x	50cm	16500429	5mm	x	6cm	x	75cm
16500437	9mm	x	2cm	x	50cm	16500430	6mm	x	6cm	x	75cm
16500438	10mm	x	2cm	x	50cm	16500431	7mm	x	6cm	x	75cm
16500405	5mm	x	4cm	x	50cm	16500432	8mm	x	6cm	x	75cm
16500406	6mm	x	4cm	x	50cm	16500451	9mm	x	6cm	x	75cm
16500407	7mm	x	4cm	x	50cm	16500452	10mm	x	6cm	x	75cm
16500408	8mm	x	4cm	x	50cm	16500417	5mm	x	2cm	x	100cm
16500443	9mm	x	4cm	x	50cm	16500418	6mm	x	2cm	x	100cm
16500444	10mm	x	4cm	x	50cm	16500419	7mm	x	2cm	x	100cm
16500425	5mm	x	6cm	x	50cm	16500420	8mm	x	2cm	x	100cm
16500426	6mm	x	6cm	x	50cm	16500441	9mm	x	2cm	x	100cm
16500427	7mm	x	6cm	x	50cm	16500442	10mm	x	2cm	x	100cm
16500428	8mm	x	6cm	x	50cm	16500421	5mm	x	4cm	x	100cm
16500449	9mm	x	6cm	x	50cm	16500422	6mm	x	4cm	x	100cm
16500450	10mm	x	6cm	x	50cm	16500423	7mm	x	4cm	x	100cm
16500409	5mm	x	2cm	x	75cm	16500424	8mm	x	4cm	x	100cm
16500410	6mm	x	2cm	x	75cm	16500447	9mm	x	4cm	x	100cm
16500411	7mm	x	2cm	x	75cm	16500448	10mm	x	4cm	x	100cm
16500412	8mm	x	2cm	x	75cm	16500433	5mm	x	6cm	x	100cm
16500439	9mm	x	2cm	x	75cm	16500434	6mm	x	6cm	x	100cm
16500440	10mm	x	2cm	x	75cm	16500435	7mm	x	6cm	x	100cm
16500413	5mm	x	4cm	x	75cm	16500436	8mm	x	6cm	x	100cm
16500414	6mm	x	4cm	x	75cm	16500453	9mm	x	6cm	x	100cm
16500415	7mm	x	4cm	x	75cm	16500454	10mm	x	6cm	x	100cm

ANGIODYNAMICS®

INCORPORATED