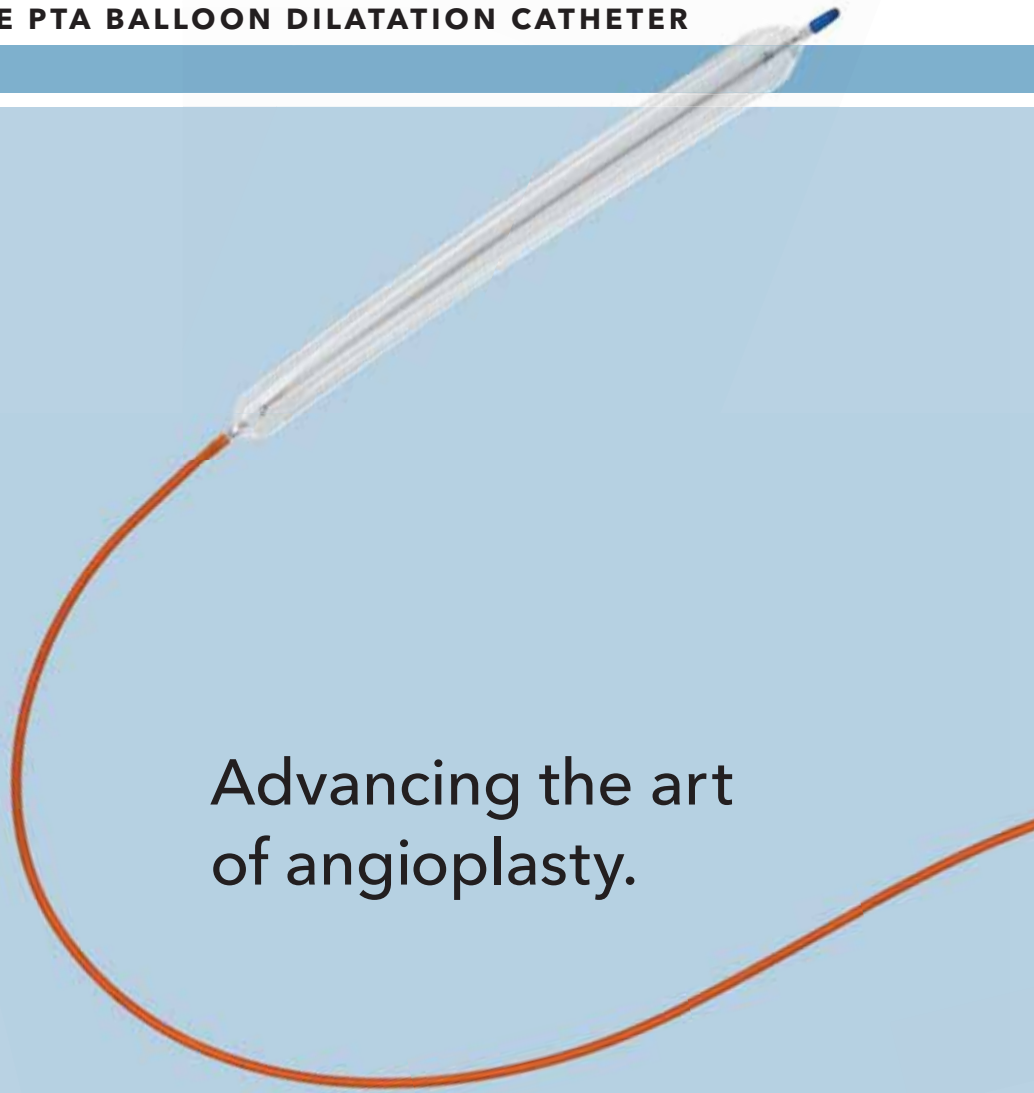




Advance[®] 18LP

LOW PROFILE PTA BALLOON DILATATION CATHETER



Advancing the art
of angioplasty.

Advancing the art of angioplasty.

The Advance 18LP .018" over-the-wire balloon is designed to advance PTA in vessels above and below the knee, and will deliver optimized performance in the SFA and popliteal arteries. The extremely low profile enhances your ability to cross tight lesions, and the advanced balloon-folding technology allows 4 Fr sheath compatibility*. Our unique double-lumen shaft construction reduces inflation/deflation time and improves pushability and kink resistance through highly stenotic vessels, reducing your overall procedure time.

Experience the Advance 18LP.



*Through 7 mm diameters. Data on file.



Advance[®] 18LP

LOW PROFILE PTA BALLOON DILATATION CATHETER

EXTREMELY LOW CROSSING PROFILE

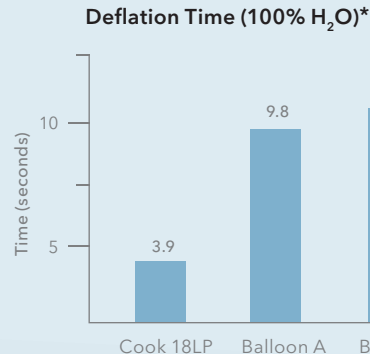
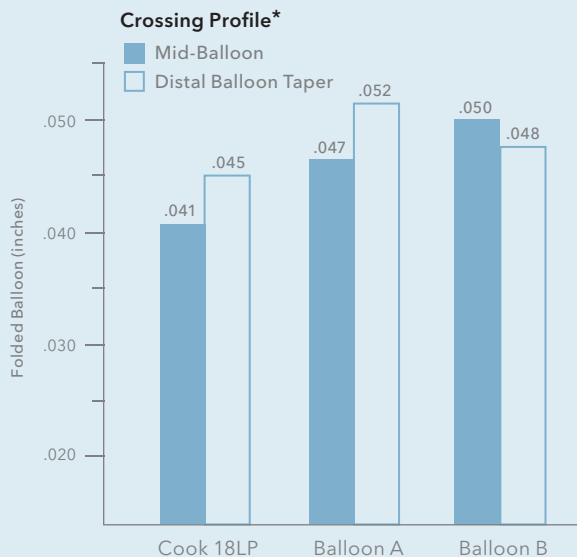
Optimized lumen transition minimizes crossing profile and enhances tracking through tortuous anatomy and across tight lesions.

SUPERIOR SHEATH PULL-BACK

Advanced thermal setting of balloon folds improves rewrap for sheath pull-back and 4 Fr sheath compatibility.* This allows you to use the smallest possible sheath for your intervention.

OPTIMIZED PUSHABILITY

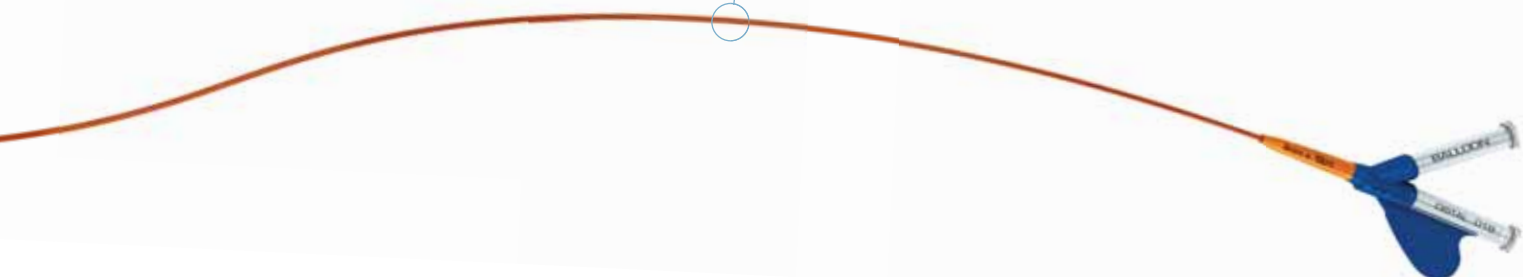
Double-lumen shaft design and optimized nylon-blend material delivers superior pushability while maintaining kink resistance. This allows balloon delivery through the most tortuous anatomy.



*Advance 18LP (6 mm x 4 cm) compared to other leading PTA balloons. Data on file.



Unique double-lumen design rapidly inflates and deflates balloon.



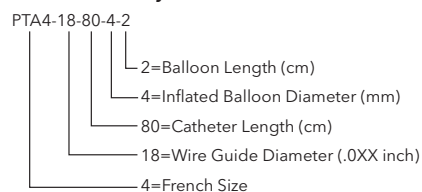
Global Product Number	Order Number	Compatible Sheath Fr
80 cm Catheter Length		
G50217	PTA4-18-80-3-4	4
G50219	PTA4-18-80-3-6	4
G50221	PTA4-18-80-3-8	4
G50225	PTA4-18-80-4-2	4
G50227	PTA4-18-80-4-4	4
G50229	PTA4-18-80-4-6	4
G50231	PTA4-18-80-4-8	4
G50232	PTA4-18-80-4-10	4
G50234	PTA4-18-80-5-2	4
G50236	PTA4-18-80-5-4	4
G50238	PTA4-18-80-5-6	4
G50240	PTA4-18-80-5-8	4
G50242	PTA4-18-80-5-10	4
G50244	PTA4-18-80-6-2	4
G50246	PTA4-18-80-6-4	4
G50248	PTA4-18-80-6-6	4
G50250	PTA4-18-80-6-8	4
G50252	PTA4-18-80-6-10	4
G50254	PTA4-18-80-7-2	4
G50256	PTA4-18-80-7-4	4
G50258	PTA4-18-80-7-6	4
G50260	PTA4-18-80-7-8	4
G50263	PTA4-18-80-7-10	4
G50265	PTA4-18-80-8-2	4
G50267	PTA4-18-80-8-4	4
G50269	PTA4-18-80-8-6	5
G50271	PTA4-18-80-8-8	5
G50273	PTA4-18-80-8-10	5

Global Product Number	Order Number	Compatible Sheath Fr
135 cm Catheter Length		
G50216	PTA4-18-135-3-2	4
G50218	PTA4-18-135-3-4	4
G50220	PTA4-18-135-3-6	4
G50222	PTA4-18-135-3-8	4
G50224	PTA4-18-135-3-10	4
G50226	PTA4-18-135-4-2	4
G50228	PTA4-18-135-4-4	4
G50230	PTA4-18-135-4-6	4
G49479	PTA4-18-135-4-8	4
G50233	PTA4-18-135-4-10	4
G50235	PTA4-18-135-5-2	4
G50237	PTA4-18-135-5-4	4
G50239	PTA4-18-135-5-6	4
G50241	PTA4-18-135-5-8	4
G50243	PTA4-18-135-5-10	4
G50245	PTA4-18-135-6-2	4
G50247	PTA4-18-135-6-4	4
G50249	PTA4-18-135-6-6	4
G50251	PTA4-18-135-6-8	4
G50253	PTA4-18-135-6-10	4
G50255	PTA4-18-135-7-2	4
G50257	PTA4-18-135-7-4	4
G50259	PTA4-18-135-7-6	4
G50262	PTA4-18-135-7-8	4
G50264	PTA4-18-135-7-10	4

The Advance 18LP Low Profile PTA Balloon Dilatation Catheter has been designed for percutaneous transluminal angioplasty (PTA) of lesions in peripheral arteries including iliac, renal, popliteal, infrapopliteal, femoral and iliofemoral as well as obstructive lesions of native or synthetic arteriovenous dialysis fistulae.

Please see IFU for more information.

Order Number Key



www.cookmedical.com

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