



Serranator[®]

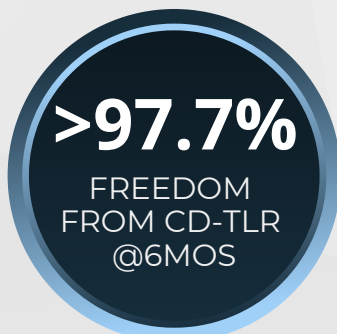
SRT

SERRATION
REMODELING
THERAPY

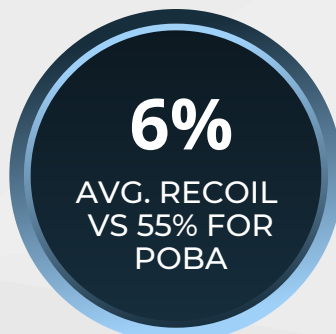
Serranator utilizes **Serration Remodeling Therapy (SRT)** to gently remodel the vessel by creating a controlled line of weakness to release the internal elastic lamina (IEL) via a slow and low inflation pressure.

1,000x more Point Force than POBA
 Predictable lumen gain
 Effective in all lesion morphologies

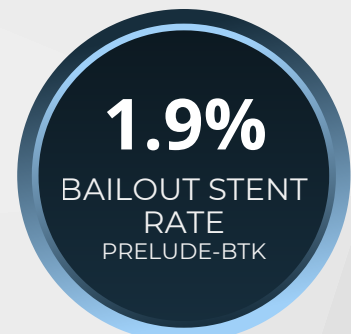
Optimize Lumen Gain



Mitigate Recoil



Minimize Dissection



Ordering Information

Serranator®

PTA SERRATION BALLOON CATHETER

REF	GTIN	Balloon Diameter [mm]	Balloon Length [mm]	Guidewire Compatibility	Sheath Size [F]	Catheter Length [cm]
FGS-0346-25040	00852495008098	2.5	40	0.014"	6	150
FGS-0346-25080	00852495008104	2.5	80	0.014"	6	150
FGS-0346-25120	00852495008111	2.5	120	0.014"	6	150
FGS-0346-30040	00852495008128	3.0	40	0.014"	6	150
FGS-0346-30080	00852495008135	3.0	80	0.014"	6	150
FGS-0346-30120	00852495008142	3.0	120	0.014"	6	150
FGS-0346-35040	00852495008159	3.5	40	0.014"	6	150
FGS-0346-35080	00852495008166	3.5	80	0.014"	6	150
FGS-0346-35120	00852495008173	3.5	120	0.014"	6	150
FGS-0492-40040	00852495008005	4.0	40	0.018"	6	150
FGS-0492-40120	00852495008029	4.0	120	0.018"	6	150
FGS-0492-50040	00852495008036	5.0	40	0.018"	6	150
FGS-0492-50120	00852495008050	5.0	120	0.018"	6	150
FGS-0492-60040	00852495008067	6.0	40	0.018"	6*	150
FGS-0492-60120	00852495008081	6.0	120	0.018"	6*	150
FGS-0898-7040	00852495008517	7.0	40	0.018"	6*	110
FGS-0898-8040	00852495008524	8.0	40	0.018"	7	110

*6F compatible with sheath IDs $\geq 0.087"$ (2.2 mm)

Serranator SL-PRO™

PTA SERRATION BALLOON CATHETER

REF	GTIN	Balloon Diameter [mm]	Balloon Length [mm]	Guidewire Compatibility	Sheath Size [F]	Catheter Length [cm]
FGS-0682-20020	00852495008500	2.0	20	0.014"	5	150
FGS-0682-20040	00852495008494	2.0	40	0.014"	5	150
FGS-0682-20120	00852495008487	2.0	120	0.014"	5	150

Email orders@cagentvascular.com

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

IMPORTANT INFORMATION: Indications, warnings, and instructions for use can be found in the product labeling supplied with each device.

INDICATIONS FOR USE: The Serranator® PTA Serration Balloon Catheter is intended for dilatation of lesions in the iliac, femoral, iliofemoral, popliteal, and infrapopliteal arteries and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. Not for use in the coronary or neurovasculature.

Rx Only. Refer to the product labels and package inserts for complete warnings, precautions, and instructions for use.

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- Holden A, Lichtenberg M, Nowakowski P, Wissgott C, Hertting K, Brodmann M. Prospective Study of Serration Angioplasty in the Infrapopliteal Arteries Using the Serranator Device: PRELUDE BTK Study. J Endovasc Ther. 2022 Aug;29
- Fereydooni A, Chandra V, Schneider PA, Giasolli R, Lichtenberg M, Stahlhoff S. Serration Angioplasty Is Associated With Less Recoil in Infrapopliteal Arteries Compared With Plain Balloon Angioplasty. J Endovasc Ther. 2023 Dec 7



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