

VENA CAVA FILTERS

Company	Product	Indicated Use	Indicated Caval Diameter (mm)*	Maximum Deployed Length (mm)	Catheter Carrier System ID (F)	Material	Design	Approach	Approvals (FDA, CE)
Bard Peripheral Vascular	Simon Nitinol Filter	Permanent	28	38	7	Nitinol	Bi-level, conical	Femoral/jugular/antecubital	FDA/CE
	G2 Filter	FDA: Permanent CE: optional (permanent or temporary)	28	41	7	Nitinol	Bi-level, conical	Femoral/jugular	FDA/CE
B.Braun/Vena Tech	Vena Tech LP Filter	Permanent	FDA: 28 CE: 35	43	7	Phynox wire	Conical	Jugular/femoral	FDA/CE
	Vena Tech LGM Filter	Permanent	28	38	10	Phynox plate	Conical	Jugular/femoral	FDA/CE
Boston Scientific Corporation	12-F Over-the-Wire Stainless Steel Greenfield Filter (SGF)	Permanent	28	50	12	316L surgical stainless steel	Conical	Jugular/femoral	FDA/CE
	Titanium Greenfield Filter (TGF)	Permanent	28	50	12	Beta III titanium alloy	Conical	Jugular/femoral	FDA/CE
Cook Incorporated	Bird's Nest Filter	Permanent	40	80	12	Biocompatible stainless steel	Varying unique design	Jugular/femoral	FDA/CE
	Gunther Tulip Filter	Optional (permanent or temporary)	30	50	Jugular: 7 Femoral: 8.5	Conichrome	Conical	Jugular/femoral	FDA/CE
Cordis Endovascular, a division of Cordis Corporation	Trapease Permanent Vena Cava Filter	Permanent	30	50	6	Nitinol	Double basket	Jugular/femoral/antecubital	FDA/CE
	Optease Vena Cava Filter	Optional (permanent or retrievable)	30	54	6	Nitinol	Double basket	Jugular/femoral/antecubital	FDA/CE

*Based upon average caval diameter.

ID = inner diameter.