

Generator	Compatible plug	Cable and adapter to use	Program verification	Recommended settings	Footswitch
Erbe Vio 300 D	MF plug	Reference: D200 190 001	The bipolar resection program is not automatically displayed: select it from the list of available programs.	Cut: Effect 3 Coag : Effect 3	
Accordance of the control of the con	MF-2 plug	Adapter reference: D200 190 033 Cable reference: D200 190 001	If not, it has not yet been created. Please contact the care center staff to create it.	The currents to be used are Bipolar CUT ++ and Bipolar SOFT COAG ++.	
Erbe Vio 3	MF plug	Reference: D200 190 001	All programs are pre-ins-		
	MF-U plug	Reference: D200 190 034 or	talled. When you connect a cable, the generator automatically recognizes it and displays the appropriate program.	Cut: Effect 5 Coag : Effect 5	

delmont imaging

Athélia V - 390, Av. du Mistral - 13600 La Ciotat Tel.: +33(0) 9 51 51 30 30 - fax: +33(0) 9 57 51 31 00 www.delmont-imaging.com - contact@delmont-imaging.com



Generator	Compatible plug	Cable and adapter to use	Program verification	Recommended settings	Footswitch
Valleylab ForceTriad Valleylab ForceFT10	LigaSure 2 plug LigaSure 2 plug It is positioned at the bottom, next to the orange pedal logo. LigaSure/Bipolar plug LigaSure/Bipolar	Reference: D200 190 000	The bipolar resection program is optional and must have been purchased and activated. The Covidien part number for the bipolar resection option is FTBRKIT. The generator is compatible if the software version is at least 3.30. In theory, if the program has been purchased and installed, a sticker stating «Bipolar resection» has been affixed to the front of the generator below the corresponding socket. On this generator, the bipolar resection program is automatically present.	Cut: Effect 3 Coag: Effect 3 Cut: Effect 4 Coag: Effect 4	The connector for this specific pedal is orange, and the Covidien part number for this pedal is FT6009.
Storz Autocon II 400	MF plug	Reference: D200 190 001	The bipolar resection program to choose is «Saline-bi-TUR-P». This program is only available on «Bipolar» or «High end» models.	Cut: Effect 5 Coag: Effect 5 The currents to be used are: Saline-C-Cut Saline-Coag	31931

delmont imaging

Athélia V - 390, Av. du Mistral - 13600 La Ciotat Tel.: +33(0) 9 51 51 30 30 - fax: +33(0) 9 57 51 31 00 www.delmont-imaging.com - contact@delmont-imaging.com

SAS au capital de 237 200 euros - RCS Marseille 817 710 411 - N° de TVA Intracommunautaire : FR 81 817 710 411



Generator	Compatible plug	Cable and adapter to use	Program verification	Recommended settings	Footswitch
Storz Autocon III 400	Bipolar plug	Reference: D200 190 008	When you connect a cable, the generator automatically recognizes it and displays the appropriate program («Bip. resection» for bipolar resection).	Cut: Effect 2 Coag: Effect 3	
STORZ according to the co			This recognition system is not available in the USA and is deactivated for the UH 400U version.		
KLS Martin Maxium Base Program 90 - 70 the first fir	Bipolar B1 or B2 plug	Reference: D200 190 006	Check that the bipolar resection program has been installed. This is an option for Reference 80-093-00-04. The generator is compatible only if the software version is at least 6.	Cut: G3 Coag: 80 Watt	



Generator	Compatible plug	Cable and adapter to use	Program verification	Recommended settings	Footswitch
Bowa ARC 350	Bipolar 3 plug				
			Check that the bipolar resection program has been installed. This is an option for reference: BOWA 900-395. When this program is installed, when you connect a cable, the generator automatically recognizes it and displays the appropriate program.	Cut: Effect 2 Coag: Effect 2	actives of the second s
Bowa ARC 400	Bipolar 3/4 plug	Reference: D200 190 008			
Gynecare/ Olympus Versapoint II		Ref.: D400 100 034 Ref.: D200 190 008 Ref.: D200 186 006	The bipolar resection program is automatically present. When you connect the adapter, the generator recognizes it and displays the appropriate program.	Cut: 120 Coag: 90	

delmont imaging

Athélia V - 390, Av. du Mistral - 13600 La Ciotat Tel.: +33(0) 9 51 51 30 30 - fax: +33(0) 9 57 51 31 00 www.delmont-imaging.com - contact@delmont-imaging.com