

The **Medtronic Valleylab<sup>™</sup> FT10 Energy Platform** not only drives our full portfolio of energy-based devices, it makes them better than ever. Improving the performance of all of our devices with faster sealing and cutting times — for example, LigaSure<sup>™</sup> vessel sealing is up to 50% faster — the Valleylab<sup>™</sup> FT10 energy platform delivers precise amounts of energy where and when it is needed most.

## Features

- 50% faster sealing times
- Lower jaw temperatures
- Auto bipolar has a faster activation time
- Monopolar performance is improved
- Power by smart generators that manage every energy delivery
- Improves all surgical applications



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM



## Specifications

Physical Specifications	Weight (kg): 10.1 Width (cm): 36.8 Height (cm): 17.8 Depth (cm): 46.2
Performance	Lower max jaw temperature <b>Faster sealing times:</b> (1-4 seconds vs. 3-6 seconds with Force- Triad <sup>™</sup> ) Automatic power settings require minimal setup and minimize need for further handling during surgery Simple, intuitive controls and information displays
New ES Settings	Soft coag
TissueFect	Reads tissue: 434,000 times per second
<b>Bipolar Cable Compensation</b>	Reads cable length and width for consistent electrosurgical output



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

