- Bipolar
- Ablation, Coagulation, and Tissue Shrinkage
- Product Lengths
  - 24cm (Compatible with elliquence 16 gauge 8in spine needle)
  - 13cm (Compatible with elliquence 16 gauge 4in access needle)
References:
1) Performance has not been specifically established in all procedures.
2) TR 20160927-1

Warning and precautions:
A) Hazardous electrical output. This equipment is for use only by qualified personnel.
B) Only elliquence supplied and/or approved accessories should be used to ensure proper operation. The elliquence generator and its accessories are identified with the manufacturer information and reference identification number for proper traceability.
C) Read the instruction manual in detail before use.
D) Use of accessories or cables other than elliquence specified, as replacement parts for internal components, may result in increased emissions or decreased immunity of the elliquence RF generator.
E) The coupling of any non-elliquence manufactured product, with an elliquence manufactured product invalidates all elliquence product warranties and all elliquence legal liabilities associated with such use.

elliquence™ technology incorporates the patented Surgi-Max® Radiowave energy source which utilizes high frequency, low temperature radiowaves to perform traditional scalpel, scissor, electrosurgical and laser assisted procedures. The cell-specific tissue effect affords unparalleled surgical precision while sparing healthy tissue. The low temperature emission results in non-adherent bipolar performance which minimizes tissue trauma and eliminates frequent cleaning and instrument irrigation.

DTFD-24 24cm working length. Compatible with 16 gauge 8in spine needle
DTFD-13 13.5cm working length. Compatible with 16 gauge 4in access needle