

# NEAUVIA

## SECTUM

MULTIPURPOSE RADIOFREQUENCY SOLUTION



### SECTUM

#### Technology

Sectum is a radiofrequency (RF) platform designed to deliver controlled thermal energy for non-invasive skin firming and body contouring.

#### How does it work?

Radiofrequency (RF) technology penetrates the deeper dermal layers to generate controlled heat, stimulating collagen and elastin production while breaking down localized fat cells. This dual action tightens skin and contours the body, creating visible improvements in skin thickness and firmness and overall appearance without invasive procedures. The RF technology, the power, the modulation, together with the shape and the design of the handpiece, determine the depth of penetration, the target of our treatment and the quantity of endogenous heat developed.



Conceptual schematic representation of radiofrequency action.

#### **Key Benefits**

- **Multifunctional device** with 3 operational modes: aesthetic, gynecology and surgical
- 3 specifically designed handpieces for face, body and woman intimate area
- Automatic mode considering pre-heating time for effective treatments
- Real time temperature-controlled RF for optimal energy delivery and treatment efficacy in a handpiece
- Non-invasive treatment with no downtime
  aesthetic and gynecology mode
- Versatile entry source for surgical tools
- Low cost of maintainance

#### **Technical Information**

- ► Frequency: 480 kHz
- ► Power: 120 W maximum
- ▶ 2 different settings (automatic and manual) for tailored treatment options

#### ► Aesthetic

- Face: skin tightening
- Body: body contouring & skin tightening

#### ▶ Surgical

- Cut, coagulation, cut/coagulation

#### ► Gynecology

- Vulvovaginal applications

#### Handpiece

Ergonomic and lightweight handpieces.



Face handpiece

Body handpiece

Gynecological handpiece

#### \*Indications

- **Aesthetic** silhouette modeling, cellulite reduction, fat reduction, thickening and firming of the skin
- Gynecology vaginal area, both internal and external to treat urogenital atrophy
- **Surgical** cuts, coagulation and treatment of human tissues using high-frequency current

\*Regulations and usage conditions for products vary from market to market and the content on this leaflet is not intended for US or Canadian audiences. This leaflet is designed for informational purpose only. For more information do not hesitate to contact your local provider.



The results depicted in these pictures are obtained by certain settings of the device which were tailor-made for the patient of concern. Note that parameters may/must be adjusted per individual and patients may react differently to the treatment based on (but not limited to) medical history, genetics, age, sex, personal motivation, lifestyle, and other factors, and are in no way guaranteed. The product(s) mentioned should not be used without clearance from a physician or health care provider.