



Pelvic Floor Toning and Vaginal Rejuvenation Device



Health  
Canada  
Santé  
Canada  
Licensed Health Canada  
Medical Device



#### PROBLEM

**1** in **3** women  
suffers from pelvic  
floor issues.



#### SOLUTION

vSculpt tones, tightens, and  
restores the tissue *AND*  
muscles of the pelvic floor.

For a Healthier You,  
Inside and Out™



## The science behind vSculpt

vSculpt operates on the principle of healing the pelvic floor through the unique combination of thermal loading, photobiomodulation, and sonic vibration.

#### Thermal loading

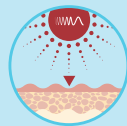


vSculpt applies a controlled amount of gentle heat to the tissues surrounding the vaginal mucosa. The heat increases micro circulation and blood flow helping the body naturally repair itself.

#### Photobiomodulation



vSculpts red light and near-infrared light are optimized for cellular healing, increased circulation, and reduced inflammation and pain within the vaginal mucosa.



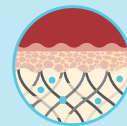
1

Light is applied to tissue



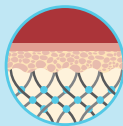
2

Light is absorbed into mitochondria, creating ATP



3

Upregulation of cellular function



4

Cell proliferation, tissue repair and regeneration

#### Sonic vibration



Sonic vibration takes advantage of the body's reaction to mechanical stress, a state in which higher levels of tenascin and collagen are produced by fibroblasts attached to strained collagen.

## Clinical validation

### 1-HOUR PAD WEIGHT TEST <sup>38</sup>



**90%**

of patients  
improved

Moderate to severe leakage  
**82%** BASELINE → **18%** POST-TREATMENT

**55%** of women eliminated leakage altogether

### SEXUAL FUNCTION <sup>48</sup>

#### FSDS-R

**81%** of patients improved

**81%**

Percentage of patients with sexual dysfunction pre- and post-treatment

FSDS-R  
FSFI

#### FSFI

**77%** of patients improved

**63%**

Percentage of patients with sexual dysfunction pre- and post-treatment

FSFI  
Female Sexual Function Index



vSculpt.com

vSculpt a registered trademark of Joylux, Inc. ©Joylux, Inc. 2017. All rights reserved.

VS4163 B