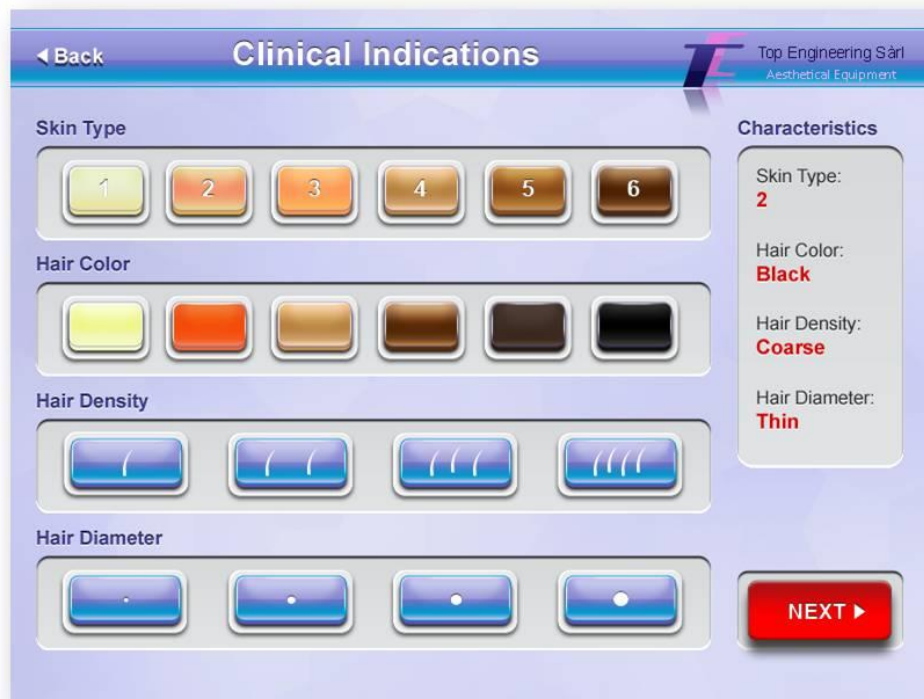


The Market's Gold Standard in Hair Removal:

- Handpiece guaranteed for 10,000,000 light flashes,
- Slow and Fast Flashes: from 1 to 10 flash/Sec
- Adjustable Flash Duration (15-300 ms) and Energy (4-45 j/cm²)
- Chilled Tip and Highly Efficient Cooling System
- Large Treatment Spot (12x16 mm)
- Maintenance Free (Except Periodical Checks)

Safe, Effective and adjustable Technology:

The Sprit-918 is operated by unique intuitive software which enables the Practitioner to adjust the flash rate, power and duration in accordance to the patient's specific parameters: Skin Color, Hair Color, Hair Density and Hair Diameter.

**Touch Screen Computerized Control Centre:**

- Large User Friendly **Touch Screen** Control Panel
- Various **Hair Removal** protocols: Normal, Deep Follicle, Sensitive
- Skin Treatments Selection: Acne, Skin Rejuvenation, Pigmentation & Vascular
- Unique **Patch Test** (skin type detection) and **System Check** functions

Diode Laser Stack Handpiece:

- New Generation Hand-Piece: Uniform Energy Spot.
- Suitable for various Skin and Hair types
- Chilled Tip for customer's comfort and enhanced Energy Flow. The Tip's Coldness is computerized
- Integrated Sensor of Skin Touch: prevent flashing By mistake
- Handy and Agronomic Design. Light Weight - for laborious work
- Flash is generated by Knob Press or Foot Switch
- Wide Effective Treatment Spot Area (~2. cm²). Minimal Light Pulses per treatment area.



Precaution Measures:

- Machine flashes within a pre-set environmental temperature
- Machine monitors the Room, Cooling Water and Tip Temperatures
- **No accidental flashes. Flash is emitted only if the handpiece's tip touches the skin**

Technical Features:

Repetition Rate:	One pulse every 0.1 – 1.0 sec
Max Energy Output:	45 joule/cm ² (in rec. treatments)
Output Powe:	600 Watt
Operation Voltage:	230VAC or 110VAC
Weight:	37 Kg
Dimensions:	44cm x 45cm x 100cm

Safety Standards & Approvals (Partial List):

-   -MDD International Medical Standard
- FDA US Safety Standard (in process)
- CFS Governmental Health Approval
- ISO-13485 Quality Medical Production
- ISO-9001 Quality Management Standard

