## **Novel Generation V-Shape System**

A complete solution to cellulite, body contouring and facial treatment.









## Handpiece Technology Treatment Ar









Arm,Leg,Shoulder











Abodomen,Waist,Back Thigh,Buttock









Face, Neck, Eye







Abodomen,Waist,Back Thigh,Buttock







Level 1: When starting the cleaning procedure and filling water with 45-60 degree celsius from the window of applicator, Waste Bottle can store the dirty water. Cleaning once per month keeps the entire air pipes totally cleaning.

Cleaning & Filtering Apparatus

Level 2: SMC Filter absorbs the redundant oil or cream. Workinglike a indicator, it is can be easily uninstalled and repeatedly used after cleaning.

Level 3: Inner installed Gas-oil Separation Container further prevent any oil or cream going into those inner components.





## Clinical Result Before & After Photos

















## **Technical Specification**

|                          | Teerinical openioation          |   |  |
|--------------------------|---------------------------------|---|--|
| Vacuum negative pressure | Absolute value                  | 90kPa -25kPa(68.4Hg -19Hg)                |  |
|                          | Relative value                  | 10kPa -75kPa(7.6Hg -57Hg)                 |  |
|                          | Working Mode:                   | 1-8s cyclical working                     |  |
|                          | Working Mode:                   | High-frequency vibration working          |  |
| Radio frequency          | Power                           | 150W Max                                  |  |
|                          | Frequency                       | Three different frequencies               |  |
|                          | Penetration depth               | Deep/Middle/Light(Optional)               |  |
|                          | Output way                      | Rollers of Handpiece No.2                 |  |
|                          |                                 | Electrode pieces of Handpiece No.1 & No.3 |  |
|                          |                                 | Transducer of Handpiece No.4              |  |
| Cavitation               | Power                           | 60W Max                                   |  |
|                          | Frequency                       | 60kHz                                     |  |
| Infrared light           | Power                           | 16W rated of Handpiece No.1               |  |
|                          |                                 | 40W rated of Handpiece No.2               |  |
|                          | Wavelength                      | 850nm                                     |  |
|                          | Output                          | Focused by convex lens                    |  |
| Mechanical roller        | Power                           | 4W Max                                    |  |
|                          | Speed                           | 15RPM rated                               |  |
| Display screen           | Main machine                    | 10.4 inch touch screen                    |  |
|                          | Handpiece No.2 & No.4           | 2.4 inch color display screen             |  |
| Physical dimension       | 620cm*520cm*1600cm              |   |  |
| Net weight               | 50Kg                            |   |  |
| Electrical requirement   | AC220V±10%,50Hz/AC110V±10%,60Hz |   |  |

Distribuidor Exclusivo





