### https://cryomed.com.au/wp-content/uploads/2018/02/dalyance.png

Firms, smooths, defines

Dalyance is an integrated cosmetic solution that combines radio frequency and cavitation technologies for body contouring and facial rejuvenation treatments.



**Radio frequency** improves the quality of the skin and stimulates collagenesis by heating adipose tissue, and tissue at cutaneous level through heat diffusion.

**Cavitation** is a treatment which uses low frequency ultrasound.  Micro bubbles are formed, and accumulate a great quantity of energy. These are able to break the membrane of the adipose cell as they make contact, without harming the adjacent structures and respecting the integrity of the blood and lymphatic systems. This transforms the fat from a solid to a liquid state, which can be eliminated by the lymphatic system through the urinary tract.

* + Firmer, rejuvenated facial and body skin
  + Redefined facial and body contours
  + Wrinkle reduction
  + Reduction of cellulite

**Dalyance treatments**

**Facial rejuvenation**

* highly effective for facial rejuvenation from the first treatment
* visibly firmer and rejuvenated skin
* improvement of facial contours
* reduction in wrinkles

**Body contouring**

* non-invasive and comfortable treatments
* treat cellulite in all its stages: hard, flacid and oedematous
* patients’ results can be individually optimised
* visible results from the first session

**Intuitive interface**

The Dalyance interface is highly intuitive and easy to use, helping practitioners to obtain the best results in their treatments. It also helps reduce training time, and maximizes both device performance and patient outcomes.

Results

Dalyance has been subjected to rigorous clinical testing, both therapeutic response and various protocols to obtain the best results. Patients and practitioners can expect to see a gradual improvement in the treated area, visible from the first session and long-lasting once finished.



Dalyance facial rejuvenation has been noted for its reduction of wrinkles in the periocular region, filling of nasogenian wrinkles, reduction of fine lines, eyelid lift and tightening of areas such as neck and neckline. Dalyance body contouring works in three phases, drainage, reduction and firming, for an unbeatable re-contouring effect.



[**ENQUIRE NOW**](https://cryomed.com.au/contact-us/)

Multiple accessories for integrated treatment

**Accessories for facial rejuvenation:**facial hand piece with a interchangeable 35mm head (monopolar and bipolar).



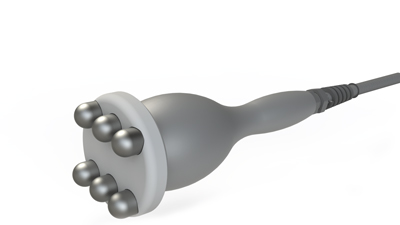
Monopolar



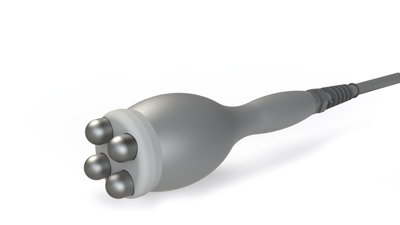
Bipolar

Accessories for body contouring:

Dalyance offers body contouring in 3 phases: drainage, reduction and firming,  
allowing the number of sessions to be adapted to the client’s expectations.



Body 6 pin multipolar: suitable for draining the tissue and favouring the elimination of liquids. Its use is recommended in the first sessions.



Body 4 pin multipolar: suitable for draining the tissue and favouring the elimination of liquids. Its use is recommended in the first sessions.



Monopolar: this head helps to firm up the skin obtaining a smooth and elastic effect. Its use is recommended in the final sessions.



Concave ultrasound handpiece: it works by destroying the adipocytes and favouring the reduction of adipose tissue. It is indicated to treat areas with significant adipose tissue.



Flat ultrasound hand piece: it works by destroying the adipocytes and favouring the reduction of adipose tissue. It is indicated to treat areas with less tissue.

Specifications

|  |  |
| --- | --- |
| Basic operation |  |
| Type of equipment: | ultrasound and radio frequency equipment |
| Technical characteristics | |
| Maximum power | 300 W |
| Radio frequency power | 180 W |
| Ultrasound power | 120W |
| Ultrasound frequency | 36 KHz – 40 KHz |
| Radio frequency frequency | 1MHz |
| Power supply |  |
| power supply | 100 -240 Vac 50 – 60 Hz |
| Marking | CE |

Directives  
Directive 2006/95/CEE (LVD) on Low Voltage  
Directive 2004/108/CEE (EMC) on Electromagnetic Compatibility  
Directive 2002/95/CEE (RoHS)  
Directive 2002/96/CEE (WEEE)

|  |  |
| --- | --- |
| Physical characteristics |  |
| Materials | metal and methacrylate finishing |
| Equipment weight | 20 kg. |
| Dimensions | 430 x 400 x 300 mm |
| Screen | touch screen 10,4’’ |