FREQUENTLY ASKED QUESTIONS

WHAT DOES DALYANCE TREATMENT FEEL LIKE?

dalyance treatment is highly tolerable, and you can resume your normal routine after treatment.

WHAT HAPPENS DURING TREATMENT?

Your practitioner will apply a special gel to the treatment area. This will activate the ultrasound process. The practitioner moves the handpiece carefully over the treatment area, and you can expect to feel slow circular or spiral movements of the handpiece.

Treatments usually last approximately 20 to 40 minutes, depending on the number of areas being treated. Up to four zones can be treated in one session.

HOW MANY TREATMENTS WILL I NEED?

Your practitioner will design the right treatment regime for your condition and cellulite type. Usually, 8–15 weekly treatments on an area will produce significant and long-lasting results.

HOW SOON WILL I SEE RESULTS?

The response obtained from **dalyance** treatments is a gradual improvement in the treated area. This is usually visible after about the third session, and it is long-lasting once the course of treatments is completed. A loss of up to 3cm is possible.

For best ongoing results, you should always protect your skin from direct sun exposure. Always cover up and use a good SPF sunblock when out in the sun.

DALYANCE

DOUBLE-ACTION CELLULITE TREATMENT

- > Improves skin quality
- > Stimulates collagen and elastin production
- > Reduces all types of cellulite
- Visible improvement after approximately the third treatment
- > Non-invasive
- Low risk of side effects

Clinic details



0482V1

REJUVENATE

& CONTOUR

dalyance



www.cryomed.com.au

Please consult your practitioner to see if you are suitable for treatment.

Potential risks and side effects need to be discussed with your practitioner before undergoing treatment with **dalyance**.

© Cryomed Australia 201

RESTORE YOUTHFUL CONTOURS



Patient: 43-year-old woman with hard cellulite. Before (left) and after (right) 4 dalyance treatment sessions.





Patient: 58-year-old woman with soft cellulite and sagging skin. Before (left) and after (right) 4 dalyance treatment sessions.

BODY CONTOURING

dalyance is a highly effective contouring treatment that combines two different technologies to optimise cellulite treatment:

- "Cavitation" (powerful low-level ultrasound) breaks up the fat cells so they can be eliminiated without having any effect on the surrounding body tissue.
- Radio Frequency improves the quality of the skin and stimulates the production of new collagen. It does this by heating the fat cells and the lower layers of the skin to the right temperature.

DALYANCE ENJOY MULTIPLE BENEFITS

dalyance is an integrated treatment that has been designed specifically to reduce cellulite, smooth body contours, and to rejuvenate and strengthen the skin in the treated area.

It uses two powerful technologies, Ultrasound and Radio Frequency to apply three-dimensional pressure to fat tissue. The combination ensures visible results on the surface of the skin, as well as removing fatty tissue to achieve smoother body contours.

dalyance treatment for body contouring occurs in three phases for an unbeatable re-contouring effect:

- Drainage: stimulates the body to release the fluid that has accumulated in the spaces between tissues.
- Reduction: various types of fat cells are targeted by specialised handpieces.
- "Reaffirming": collagen and elastin fibres are activated. The result is greater firmness, redefinition and tightening of the skin.



RESULTS YOU CAN SEE AND FEEL



Patient with abdomen

Before (left) and after (below) dalyance treatment



CELLULITE FACTS

There are three different types of cellulite. Cellulite cannot normally be eliminated by diet and exercise alone. **dalyance** treatment has been designed to target each type in the most effective way.

- > Soft cellulite
- > Fibrotic, or hard cellulite
- > Oedematous (fluid retaining) cellulite

Your practitioner will examine you carefully to identify the type of cellulite in the area to be treated, as this will determine the best treatment for you.

^{*} Individual results may vary based on the nature of condition and treatment regime.

^{*} Individual results may vary based on the nature of condition and treatment regime.