

## Selling aesthetic machines in a very good condition

1- 2015 Merz Aesthetics Ulthera





**\$42,000**  
**AUD + GST**

---

## Comments from the Seller

The machine in a very good condition. well looked after and maintained.

The Merz Ulthera device is a non-invasive device used to perform a skin tightening and lifting treatment known as Ultherapy. This Ulthera device targets the deep dermis and the superficial muscular aponeurotic system (SMAS), the same tissue targeted in surgical facelifts. It uses transducers that can penetrate depths of 1.5mm, 3mm, and 4.5mm beneath the skin's surface. Unlike lasers, radio frequency, surgery and other technologies, non-surgical Ultherapy bypasses the skin's surface to deliver the right amount of ultrasound energy at the proper depths and temperature.

This Ulthera device stands out from other machines due to its real-time visualisation technology, enabling practitioners to target the layers of skin precisely during treatment. This feature allows the practitioner to adjust the depth and intensity, maximising effectiveness while minimising risks.

### **Ulthera Description**

The Ultherapy delivers focused ultrasound energy to the same foundational layer typically addressed by surgeons during cosmetic surgery; without cutting or disrupting the surface of the skin.

Unlike lasers, radio frequency, surgery and other technologies, non-surgical Ultherapy bypasses the surface of the skin to deliver the right amount of ultrasound energy at the right depths and the right temperature

Weight: 10.7 kg

Dimensions: 41.9 x 33 x 38.9 cm (W x D x H)

Transducers:

DS 7–3.0: 7 MHz Treatment frequency, 3.0 mm depth, (UT-1)

DS7-3.0N: 7 MHz Treatment frequency, 3.0 mm depth, narrow patient contact footprint, (UT-1N)

DS 4–4.5: 4 MHz Treatment frequency, 4.5 mm depth, (UT-2)

DS 7–4.5: 7 MHz Treatment frequency, 4.5 mm depth, (UT-3)

DS 10-1.5: 10 MHz Treatment frequency, 1.5 mm depth, (UT-4)

DS 10-1.5N: 10 MHz Treatment frequency, 1.5 mm depth, narrow patient contact footprint, (UT-4N)

2-2017 Cynosure Picosure





+2 more

**\$70,000**  
**AUD + GST**

## Comments from the Seller

### Comments from the Seller

Introducing the PicoSure Machine – the epitome of cutting-edge laser technology for tattoo removal and skin revitalisation.

This advanced device combines powerful features with exceptional versatility to deliver remarkable results.

Includes:

Comes with "Service Agreement"

Cynosure Picosure 2017

Software release version V2.3

System shot count 7,100,880

Includes

**\*\*CURRENT SERVICE AGREEMENT\*\***

1 x Zoom Lens

1 x 755nm lens

1 x 6mm lens

1 x 8mm lens

1 x 10mm lens

2 x glasses (both 532nm and 755nm)

3 new unused picosure focus lens

### Picosure Description

Cynosure Picosure uses ultra-short pulse durations, known as pico pulses, which goes beyond a photo-thermal reaction to a photo-mechanical reaction. This pressure-wave created by the photoacoustic effect results in greater disruption of the target chromophore which could be:

- Collagen for skin rejuvenation
- Pigment for pigmentation removal
- Tattoo in for tattoo removal

Picosecond laser technology combined with the focus lens array leads to stunning skin rejuvenation treatments. It utilises a closely packed array of diffractive lenses and harness and redistributes each pico pulse for unprecedented photomechanical effect

A nanosecond laser relies primarily on a photothermal action to remove the target chromophore while still creating an acoustic shock to disrupt particles. There is also heat delivered to surrounding tissue.

PicoSure utilises an acoustic Pressure Wave Technology to shatter the target ink into tiny particles that are easily eliminated by the body.

Ultra-short Pulse Duration Is the Difference:

- Picosecond pulse is 100X shorter than nanosecond technology so more powerful
- Ultrashort pulse durations trigger photomechanical effect not photothermal
- Short pulse width means higher peak powers are generated meaning half the fluence is required compared to Q-Switched nanosecond lasers.

### **Picosure Specifications**

Nominal Wavelength: 755 nm

Pulse Duration: 550-750 ps

Pulse Energy: 165-200 mJ

Spot Sizes: Zoom 2.0 mm, 6.0 mm, Fixed 6.0 mm, 8.0 mm, 10.0 mm

Optional Wavelength: Add On 532 nm

Electrical Power: 200-240 V, 4.5 kVA, 50/60 Hz, single phase 30 Amp

Dimensions: 117 x 62 x 138 cm (D x W x H)

Weight: 70 kg



2018 Zimmer Cryo-6







**\$9,000**  
**AUD + GST**

---

## Comments from the Seller

### Comments from the Seller

This machine has only used few times as we have another machine in the clinic.  
We have it as extra as a part of deal with a new laser machine.

### Cryo-6 Description

The Zimmer Cryo 6 Chiller offers clear and easy operation via a sensor touch glass keyboard. It is intended to minimise a patients pain and injury during laser and dermatological treatments and for temporary topical anaesthetic relief from injections.

It's intended to minimise pain and thermal injury during laser and dermatological treatments. It also provides temporary topical anaesthetic relief during injections, tattoo application, tattoo removal, RF, laser hair removal and much more.

The device can assist in a variety of applications and is particularly useful with cosmetic procedures. Unlike other cooling methods, such as contact cooling, cryogen spray or ice packs, the Cryo 6 can cool the epidermis before, during and after the laser energy has been applied, without interfering with the laser beam.

The cold air device reduces the pain sustainably and minimises thermal damage to the skin in laser and IPL applications. Studies have shown that skin cooling with the Cryo 6 cold air device reduces patient pain and sensitivity. As a result, treatments can be tolerated significantly better.

### Cryo-6 Specifications

Cooling: Down to -30°C

Max. Power Consumption: 1 KW

Standby mode: 260 W / h

Hose length: 183 cm.

Cooling fans: 9 levels, max. 1000 l / min

Dimensions: 64 x 39 x 68 cm (D x W x H)

Weight: 60 k

2011 Cynosure Surgitron Dual RF 120





Price: **\$8,000**  
AUD + GST

## Comments from the Seller

Wavelength:Radio Frequency – Monopolar & Bipolar

Maximum Frequency:4.0 MHz Monopolar & 1.7 MHz Bipolar

Maximum Watts:120 W

Indicated Uses:Surgical Procedures

Surgitron 4.0 Dual RF/120 IEC Ellman

The patented Surgitron® Dual RF™generator for those doctors wanting to perform advanced surgical procedures, but are not interested in wrinkle treatment. The high frequency of 4.0 MHz minimizes heat dissipation and thus cellular alteration.

The system generates 120 watts of power and operates at 4.0 MHz in monopolar mode and 1.7 MHz in bipolar mode.

CE Mark / EMC compliance

IEC standard compliance

Output power 120 watts

Fingerswitch and Footswitch activated mode and power output level memory.

Neutral Plate with return monitor for safety (audio & visual)

Computerized “Auto Start-up Test” with fault indicator

4 Waveforms & 5 modalities (including bipolar)

Autoclavable, Disposal Handpieces, and Neutral Plates

Detachable Power Plug

Easily accessible fuses

Adjustable Volume for activation indicator

Output power memory

Effective user-friendly design

FDA 510K

Isolated Circuitry for Safety

Digital Dosage Power Readout

Dual Footswitch for Cut and Coag functions.

Unique 3-button Fingerswitch for waveform selection and activation

To make an offer please contact: (03) 8822 3472