

## RLX Welnamis Binaural Vibroacoustic Lounger

Product Code: DAB084

**\$16455.00**

*(Ex Tax & Delivery)*



The Welnamis experience delivers the key benefits of mindfulness, meditation and deep relaxation techniques. Special music over gentle sound waves with binaural tones create a completely new anti-stress experience. The basic technique here is the applied Quantum-Harmonic-Audiotherapy. Precise, multi-layered sound frequencies are experienced via the noise-cancelling stereo headphones or integrated speakers in the headrest. Combined with the highly efficient oscillating massage system used in the lying surface - tuned to the body's organs and energy centres (chakras) - the overall Welnamis system offers intensive body and muscle relaxation in as little as a 30- or 60-minute session. The ultimate way to relax, refresh and revitalise Sound Massage System exclusive to Gharieni

Clinical studies conducted by independent researchers and laboratories also prove its effectiveness in broad areas of application:

Reduce stress, anxiety, trauma and depressive symptoms by 40% to 60% in just one session. Improves sleep quality and quantity by up to 80% in just 14 days. Reduces aggression, anxiety and mood swings reduction in psychological aspects of pain.

### Page link:

[www.spavision.com/product/dab084](http://www.spavision.com/product/dab084)



### Features:

- ✔ RLX Recliner design
- ✔ Upholstery: Stamskin Dark Grey as standard
- ✔ SmartThermo heating
- ✔ On-site training also free of charge (4 hours) , but client responsible for Trainer's travel, accommodation and meals
- ✔ Binaural sound system 'Welnamis'
- ✔ Metal Parts: Titanium RAL9007 or White RAL9016 or Dk Brown RAL8022 as standard
- ✔ Training is required and is free of charge on-line (approx 2 hours)

### Specifications:

- ⚙ Access height: 420mm / 16.5"
- ⚙ Width: 700mm / 27.6"
- ⚙ 220v or 110v
- ⚙ Projection length: 1900mm / 74.8"
- ⚙ Load capacity: 160kg / 353lbs

### Optional Extras:

- ⦿ Other Stamskin colours + POA
- ⦿ Metal Parts in other RAL colours + POA