WORLD'S 1ST PHYSIO-THERAPEUTIC ROBOT



Office ROBOT



What can it do?

ADAMO Robot is a collaborative robot, 100% safe, that treats musculoskeletal pathologist thermoregulate through compressed air without the need of human contact, and it offers the healthcare professional diagnostic support through thermography.

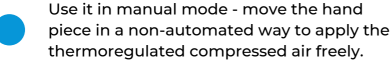
Provides thermographic image of the area to be treated for optimal diagnosis

Therapist can configure the treatment and teach the robot the points and movements to be performed on the patient.

Program the necessary parameters for each pathology (cold, heat, movement speed, treatment time, number of cycles, etc.).

Can set to autonomously reproduce the treatment for each patient.





User

EXPERIENCE



PATIENTS

State that they felt relieved after the treatment.

99% State that the treatment is completely painless.

THERAPIST

State that the software UI is friendly & easy to use. 93%

State that Adamo can be easily integrated in their workflow. 85%





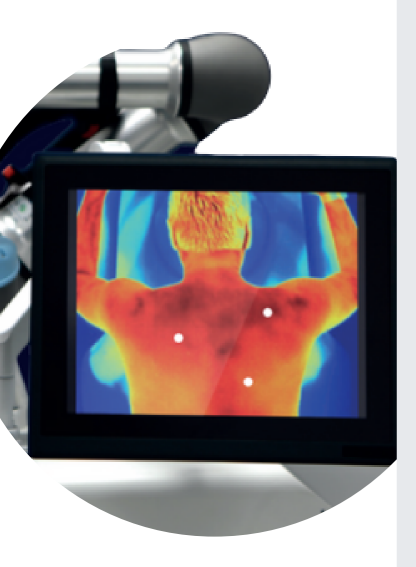
HOSPITALS / CLINICS

98% State that Adamo will increase the no of patients treated per day.

89% State that Adamo will help reduce the overall cost per treatment.

ADAMO SOFTWARE





SCAN TO

CONTACT US:



+61 401 238 881



mktg.au@aerobe.com



www.aerobe.com



22/56 Neridah St, Chatswood 2067



The ADAMO Robot's state-of-theart software allows you personalize treatments like never before, ensuring optimal outcomes and patient satisfaction.

One of the standout features of the ADAMO Robot is its ability to with detailed provide vou thermographic images of the targeted treatment areas. With this invaluable insight, you can make informed decisions, confidently selecting the most effective course of action for each patient.

But that's not all - the ADAMO Robot goes beyond diagnostics.

You have the freedom to configure treatments and teach the robot specific points and movements to execute on your patients. What's more, you can program essential parameters for various pathologies, such as temperature, movement speed, treatment duration, and cycle count. Once instructed, the Robot ADAMO takes over. autonomously reproducing the treatment with precision and consistency.