



A powerful solution to **improve the quality of motion** 

# What is AERO flow?



### AERO flow is a multitherapy platform designed to work in combination with INDIBA ACTIV CT device series.

With its multipurpose use, AERO flow can be integrated into the column of CT units, or used as a standalone vacuum device for hands on treatment or handsfree application, producing noticable results. This device delivers all of the quality, safety and robustness that one can expect from INDIBA® Technology.

# What is it for?

AERO flow is the ideal solution for people in restricted movements. In addition to INDIBA traditional RF technology increasing the cell activity and blood flow AERO flow tandem offers a great improvement in the mobilization of soft tissue. By focusing in the myofascial system, the negative pressure allows the release of these restrictions by acting directly on its origin.

# How does it work?

AERO flow uses different types of cups that apply negative pressure to the skin, which helps to manipulate the soft tissue. By combining the two systems: dynamic and static, AERO flow decreases the muscle tone, resulting in an improvement in the range of motion and local blood flow.

#### Dynamic mode

Used in combination with active movements Thanks to the different modalities found in as required, the cup is applied directly by the AERO flow software, this mode offers a the physio, focusing the application in the hands-free option that can apply negative restricted areas to soften the tissue. pressure in the selected areas, achieving results from the first session without any effort.



### Static mode

# Indications

Lumbar area relief

Relief of Neck & Shoulder Hip joint restriction

Relief of Muscle tension

Relief of Cervical tension

> Post-exercise recovery

Plantar fascia relief

# Benefits



### Treat multiple conditions

Treat all the consequences connected to the lack and bad quality of movement



### Intense treatment

Although the negative pressure can cause an intense sensation during the treatment, it does not become painful for the user



### Satisfaction

Results are noticeable from the first session



### Effective results

Effective results from the first session in:

- Muscle treatments
- Treatments to improve range of motion
- Cellulite



### Safe and reliable technology

The suction power of the pump can be adjusted and customized according the specific necessities of each person.

# Designed for you

### Small size and weight

With its light and compact features, AERO flow fits in the INDIBA CT devices design without compromising the quality, robustness and safety that customers have come to expect from INDIBA®.

### Protocols

AERO flow has a number of 'built in' protocols created by our specialist medical team, enabling you to fully utilize the technology from day one and continue your learning beyond.

### Accuracy

The technology of AERO flow provides the exact amount of suction required for each cup size, allowing the best type of suction per the objectives of the treatment.

### Hands-free

INDIBA.

AERO flow can be set up and run as a hands-free treatment for applications with fixed cups.



Dynamic

Cups





# AERO flow accesories

All accessories are made with biocompatible and the most elite materials currently available in the market.

### **Technical Specifications**

Dimensions	550mm x 367mm x 215mm
Weight	3kg
Screen	OLED 0.95 inches, 94 x 64 pixels
Device Output	Quick connectors with auto-close system
Relative suction capability	-766mbar
Anti internal heating protection	Yes
Dynamic Channels	
Static Channels	4
Dynamic Cup Diameter	12mm, 15mm, 35mm, 50mm, 60mm, 70mm
Static Cup Sizes	50x50mm, 80x60mm, 100x80mm

#### FOR MORE INFORMATION | CENTRAL OFFICE

Pol. Ind. Can Casablanques 08192 Sant Quirze del Vallés Barcelona – España Tel. +34 93 265 55 22 indiba@indiba.com www.indiba.com

### C/Moianés, 13 INDIBA® SPAIN indiba@indiba.com

LOCAL OFFICES

INDIBA® FRANCE indibafrance@indiba.com

INDIBA® ITALY indibaitalia@indiba.com

INDIBA® UK indibauk@indiba.com

INDIBA® USA indibausa@indiba.com

