



Tm Oxygen 4700 - Ergocycle

Machine for Respiratory rehabilitation

Indications

- Respiratory rehabilitation
- For a prolonged exercises without traumatism
- In accordance with EC medical Standards

Tm Oxygen 4700 pluses

- Easy of use
- Accuracy of data
- Work with low load
- For all morphologies

Tech med Tm

Deriving an appropriate research, the Tm Oxygen 4700 has a programming and mechanical design allowing for rehabilitation with low load exercises. His program with monitoring of heart rate, allows to precise control of cardiovascular activity.



Basic points

Know and recognised in the field of cardiac rehabilitation, with its experience of respiratory rehabilitation at home, Tech med Tm brings you now a real solution to the respiratory rehabilitation in residential care.

Structure

- Electromagnetic braking system using Eddy current
- Power 5 to 200 W (calibration: 50 rpm)
- Transmission by flexible, noiseless belts with automatic strain
- Very rigid, mechanical welded frame
- Comfortable saddle with adjustable height
- Ergonomic handlebar with adjustable height
- Briefcase
- Moving wheels
- Ease of leg access
- Power supply 230 V/50 Hz prise 16A (2P+T) consumption 1A



Tech med Tm Pluses

- Comfort of use
- Suspended frame
- Precise data

Ease of leg access



Frame suspension (model 4770)



Adjustment aid



Saddle with horizontal adjustment



"graphic" electronics



A method of use adaptable for respiratory rehabilitation

Colour "Graphic" screen: LCD display

Display of all parameters: Power (Watts) / Speed (tr/mn)/ Distance (km)/ Time/ Calories.

- Use in manual mode
- 30 free programmes
- 12 pre-set programmes
- Programme with constant power
- Programme with constant heartbeat
- Programme with monitoring of cardiac activity

The practitioner sets the maximum number of pulsations (not to be exceeded during exercises). It also recommends a power to reach. The patient performs the exercises safely with cardiac monitoring provided by the thoracic belt. In the case of exceeding the maximum number of pulses defined by the practitioner, a decrement of 5 watts is managed by the braking system. This operation is repeated until the number of pulses is below the specified limit.

- Polar compatible heartbeat sensor

Machine dimensions

- Space required
135 x 73 x 135 cm
- Weight
65kg

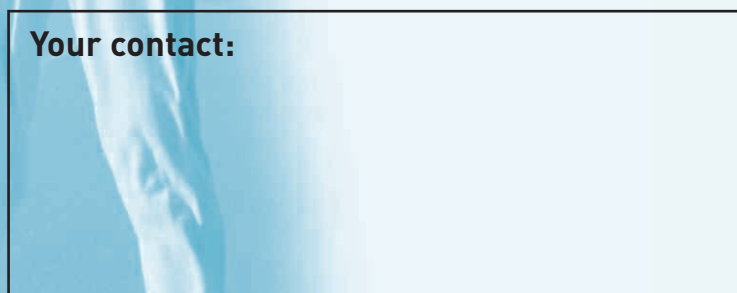
Models

- 4710
- 4730
- 4770

Options

- Wide colour choice (180 shades)
- Maximum user's weight:
200kg (Available on 4730)
- Polar belt

Your contact:



* See general terms of sale



EC machine in accordance with the following standards
93/42/CEE

Standards:
EN 60204/1
EN 60601/1
EN 61000/6/3
EN 61000/6/1

20 YEARS OF EXPERIENCE IN THE SERVICE OF YOUR JOB

Tech med Tm • RN 6, route de St Bris • BP4 • F - 89290 Champs-sur-Yonne

Tél. + 33 (0) 386 53 83 81 • Fax + 33 (0) 386 53 80 42 • contact@techmed-tm.com

www.techmed-tm.com

Ad hoc COMMUNICATION 03 81 25 50 50 - Crédit photographique : Tech med Tm - Document non contractuel.