

ALPHA 200

The reference
IPPB



Alpha 200 is a respiratory rehabilitation device. As a multi-purpose device, it is recommended in the following cases:

- Lungs clearance assistance
- Optimization of respiratory function
- Prevention of respiratory disorders

Alpha 200: a plus in respiratory physiotherapy



Rehabilitation through respiration

Alpha 200 delivers positive pressure during inspiration. As soon as the pressure is reached, the equipment switches over to expiration. Alpha 200 makes the patient participative and therefore more sensitive to the therapy.

Through the workings of preset pressures, the patient works on his breathing. The IPPB allows the condition of patients to improve by increasing their vital breathing capacity.

This precious aid to the physiotherapist improves the effectiveness of respiratory treatments for better ventilation.

More air in the lungs

Assistance with lung clearing

Any person who is incapable of sufficient expiration to clear his lungs.

→ To fill the lungs with a large volume of air; the patient can blow and therefore cough to clear out secretions. The device thus provides the patient with more effective expiration.

→ **To mobilize the deepest secretions:**

↑ sputum

↓ drainage effort

Make the patient independent

Optimization of respiratory function

Any person who does not spontaneously maintain his respiratory function.

→ To surpass the patient's maximum inspiration.

→ **Increase vital capacity**

Prevention of respiratory disorders

Any person immobilized and therefore suffering from impaired respiratory function.

→ To solicit non-ventilated or poorly ventilated areas of the lungs.

→ **Improve lung expansion and hematoxis by soliciting the lungs.**

Like a breath of freedom

Usable in hospitals, physical therapy offices, and at home for greater **independence**.

Easy to use: the selected values are displayed on the screen (LCD).

CHARACTERISTICS

• Inspiratory flow	20 to 60 L/min (Alpha 200 C) 10 to 40 L/min (Alpha 200 P)
• Inspiratory trigger	-1 to -8 hPa
• Expiratory trigger (end of inspiration pressure)	5 to 40 hPa
• Expiratory resistance	4 positions (Alpha 200 C only)
• Alpha 200 C	intended for adults
• Alpha 200 P	intended for children
• Electrical power supply	230V; 50Hz; 0.7 A; 160 W
• Class	II, B type
• Dimensions	165 x 265 x 260 mm
• Weight	7 kg

PART NUMBERS AND ACCESSORIES

• Alpha 200 C INT	KC 030700
• Alpha 200 P INT	KC 030800
• Patient kit	KG 018500
• Deluxe carry bag	KF 007100
• Carry bag	KF 007600
• Mouth pieces (x40)	KG019200

Air Liquide Medical Systems

Parc de Haute Technologie - 6, rue Georges Besse, 92182 Antony Cedex - FRANCE

Tél. : + 33 (0)1 40 96 66 00 - Fax : +33 (0)1 40 96 67 00



Air Liquide's Healthcare business supplies medical gases & equipment to hospitals, medical services to patients at home and is active in the fight against nosocomial infections. Its 7,800 employees serve 5,000 hospitals and 300,000 patients, on five continents. Air Liquide is the world leader in gases for industry, health and the environment.

