

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



DEVILBISS SLEEPCUBE AUTOADJUST sleep apnea device (Reconditioned)

Used, very good condition,

U.S.A. production, Power supply: 230 V, Frequency: 50/60 Hz,

CPAP SleepCube AutoAdjust is one of the smallest and quietest units on the market for patients suffering from Obstructive Sleep Apnea, The compact housing and low weight make the camera easy to carry and comfortable to travel,

The combination of AutoAdjust, SmartFlex and Flow Rounding, together with the option of an integrated heated humidifier, allows for comfort, safety and effectiveness,

The only one on the market, state-of-the-art SmartCode data recording and reading system - available on any computer connected to the Internet - ensures proper control of treatment effectiveness,

The CPAP SleepCube Auto produces a positive pressure air stream,

The device can operate in both modes: CPAP and Auto,

The CPAP SleepCube Auto provides an airway to help you breathe while you sleep,

The advantages of the camera:

SmartFlex function for easy exhalation,

Flow Rounding technology,

Can work as CPAP and Auto CPAP,

Adjustment of lower and upper pressure,

One of the smallest CPAP cameras in the world,

A modern shape,

Large and easy to read LCD display,

Easy to use.

Automatic ON/OFF switch,

Adjust the delay time,

Possibility of connecting a dedicated humidifier - not included,

Very quiet operation,

Power cord included.

All placed in the original carrying bag,

The dimensions of the camera: 16.5 x 17.5 x 10.5 cm,

The weight of the set: 1.7 kg,

Multi-lingual instruction manual (PDF),

He has a current Technical Passport issued,

Warranty:

6 months for the domestic market - Poland,

1 month for the international market,

Possibility of financing (Poland only): Instalments, Leasing, Loan



















www.praiston.pl