Dry carbon dioxide bath device CARBObed

Link to product:

Available online only

Condition: New

Informacje:
Modern device for dry baths in CO₂, fully automated treatment; effective and fast sealing of treatment chamber, automated refilling of CO₂ and circulation of gas inside treatment chamber, automated humidification of CO₂, gas temperature adjustment from 30°C to 40°C; mobile bed construction, regulated position of head support.

Product description:
CARBObed is modern device for "dry" baths in carbon dioxide.

Advantages of dry baths in CO₂ in comparison to traditional hydrotherapy baths
- treatments are possible without undressing the patient
- much lower gas usage
- shortening of treatment preparation time (no filling and emptying of the bathtube)
- easier installation (no water supply installation is needed)
- more effective therapy for chosen applications

CARBObed characteristics
- fully automated treatment
- effective and fast sealing of treatment chamber
- automated refilling of CO₂ and circulation of gas inside treatment chamber allows stable and high gas concentration in treatment area.
- automated humidification of CO₂ increases efficiency of treatment since the start
- gas temperature may be regulated from 30°C to 40°C (+/- 1°)
- sound signal after end of treatment
- controlled piping away of CO₂ after end of treatment
- usage of CO₂: 18 l / min. average
- mobile bed construction
- regulated position of head support
- dimensions (longitude x width x height) 2150 x 700 x 980 mm
- height of laying level: 590 mm
- power supply 230V/50Hz 800VA

Applications of gas baths in CO₂
- rheumatic diseases
- circulatory system illnesses
- circulation disturbances of peripheral arterial vessels
- burns and frostbites
- hypo- and hypertonia
- ulceration of shank
- gangrene: diabetic, arteriosclerotic, angiospastic