

# Kröber O2

now available with: GSM Service Module

**NEW**

- remote servicing
- compliance monitoring
- ↳ premium service quality
- ↳ increased patient comfort



## GSM Service Module

The new revolutionary KröberO2 GSM Service Module turns the KröberO2 into a remotely accessible oxygen concentrator.

The GSM Service Module connects daily – based on m2m-technology – to the central database server and reports operating hours and oxygen volume flow settings. This enables the service provider to monitor therapy efficiency and patient compliance.

Also instant online remote control of the oxygen concentrator are additional features opening the possibility to adjust technical parameters On-The-Go for optimum performance, troubleshooting or installation of the latest software update.

# Kröber O2

## with GSM Service Module

### Feel the Technical Difference

- establish online access to the oxygen concentrator
- receive automatically and regularly statistical data of all installed devices
- analyze technical trending information
- perform remote software updates



### Feel the Service Difference

- offer premium-level service and support for patients and health care insurances
- create usage reports
- optimize work flows
- increase device availabilities
- replace a device before a breakdown
- keep state-of-the-art devices in the market

### Feel the Marketing Difference

- provide top-level-support
- immediate reaction possible
- all data in database system available
- reduce costs by avoiding unnecessary service trips



#### Technical data

MDD classification	II a
Operating power	230 V 50 Hz
Temperature	operation +5° to +40°C storage -20° to +50°C
Sound level	35 dB (A)
Power consumption	350 W
Dust filter	in rear of device
Fine filter	behind the maintenance lid
Alarms	temperature, power failure, flow, oxygen, system
Weight	19,8 kg
Dimensions (HxLxW)	535x203x520 mm without rollers
Manufacturer's warranty	30.000 operating hours (max. 5 years) according to terms of warranty
Flow adjustment	0,1 to 6 l/m
O2-concentration	1 up to 4 l/min 95% -3% 4 up to 5 l/min 85% +/-3% 5 up to 6 l/min 75% +/-3%

#### Kröber Medizintechnik GmbH

Salzheck 4 • 56332 Dieblich • Germany  
 Tel. +49 (0) 26 07 / 9 40 40 • Fax +49 (0) 26 07 / 9 40 422  
 Email [info@kroeber.de](mailto:info@kroeber.de) • [www.kroeber.de](http://www.kroeber.de)