

## BOFAP CARDBOARD BACTERIAL FILTER-MOUTHPIECE FOR SPIROMETERS

BOFAP is a patented viral bacterial filter made of cardboard for spirometry examinations. It combines the convenience of the mouthpiece with the usefulness of the filter. It reduces the risk of cross-contamination among patients and helps to maintain equipment hygiene. A bag of filter material is welded inside the mouthpiece to stop the same quantity of particulates of BV filters. Laboratory tests have verified the ability to catch of up to 99.99% of particulate matter as small as 0.2 microns in size.

BOFAP is fully recyclable and reduces plastic usage by 99%  
 - reduced risk with lower costs than traditional plastic filters  
 - filtration efficiency comparable to plastic filters (above 99.99%)

Multilingual instructions: GB, FR, IT, ES, PT, DE, NL, DK, SE, FI, LT, LV, EE, PL, CZ, SK, HU, SI, HR, RO, BG, GR

**FILTER EFFICIENCY 99.99%**

Each filter is individually packed and labelled in transparent biodegradable film.



BOFAP BACTERIAL FILTERS - disposable			
GIMA code	Internal x outer Ø	Compatible with	Minimum order
33909	28 x 30 mm	Micromedical, MIR, Vitalograph, Contec, Viasys*	dispenser of 200 pcs.
33910	28 x 30.5 mm	Cosmed	dispenser of 200 pcs.

\*For spirometers produced up to 2021

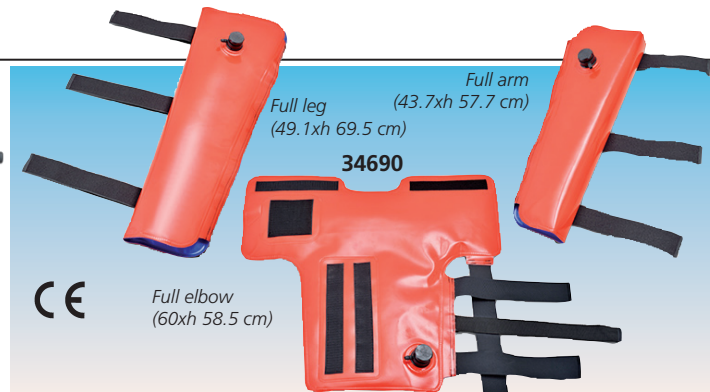
## VACUUM SPLINT KIT

### • 34690 VACUUM SPLINT KIT

The kit includes vacuum splints for arm, elbow and leg, nylon bag and pump. Made of high quality and durable TPU material, filled with harmless EPS particulate material. Suitable for X-ray and CT scan. The firmness of the splints can be adjusted by pumping air according to the situation. Quick and easy softness and hardness adjustment of the splint. Packaging size: 50x28x22 cm



Carrying bag and 0.25 l pump included



## SILENT OXYGEN CONCENTRATOR 5 L

### • 34606 SILENT OXYGEN CONCENTRATOR 5 L

Medical grade, silent, small oxygen concentrator for home use. Provide high oxygen concentration through nasal cannula. Work continuously. Supplied with filter, humidifier bottle, nasal cannula and manual GB, IT. Class II, Type BF

- 34599 CYLINDRICAL PAPER FILTER for 34603, 34606 - box of 10
- 34609 RECTANGULAR PAPER FILTER for 34606 - box of 10
- 34608 HUMIDIFIER BOTTLE - spare
- 34167 OXYGEN MASK with tube - pediatric
- 34166 OXYGEN MASK with tube - adult
- 34172 OXY GLASSES - nasal cannulas

#### TECHNICAL SPECIFICATIONS

Flow range:	0.5 ~ 5 l/min
Oxygen concentration:	95.5 - 87 %
Output pressure:	70 kPa
Input power:	350 VA
Noise level (front - whole unit):	≤45 dBA
Size - weight:	40x30xh 55 cm - 17.5 kg
Packing size:	48x40xh 63 cm
Operating voltage:	230 V - 50 Hz
Optimal oxygen concentration:	after 15 min.

CE 0123

**yuwell**  
 Top manufacturer  
 over 200,000 pcs/years



## SPIRIT PORTABLE OXYGEN CONCENTRATOR 1 LITRE

### • 34589 SPIRIT PORTABLE OXYGEN CONCENTRATOR 1 L

Portable and silent oxygen concentrator designed to provide a reliable and efficient source of oxygen. It provides high concentration of oxygen to patients with respiratory disorders. Its compact design and ease of transport is ideal for those who require continuous oxygen therapy anywhere.

- 4 settings for regulating the amount of oxygen delivered
- detachable molecular sieve
- 0.02 s response
- oxygen generation by impulses
- modular lithium battery
- automatic warning system

Supplied with rechargeable lithium-ion battery, AC power supply + DC power cable, 1 set of felt filter (2 pieces), nasal cannula, carrying bag with protective case and adjustable shoulder strap, manual in GB, IT.

- 34592 SPIRIT FILTER - box of 10 (5 sets of 2)

#### TECHNICAL SPECIFICATIONS

Flow range:	3.5 l/min
Oxygen concentration:	96-90%
Output pressure:	150 kPa
Operation noise level:	≤ 55 dBA
Input power:	120 W
Voltage:	AC 100-240 V, 50/60 Hz
Battery:	DC 14.4 V
Power Supply:	DC 12V-24 V
Optimal oxygen concentration:	after 30 min
Size:	22x8xh 22 cm
Packing size:	32x32xh 21 cm
Weight:	2.2 kg (with battery)
Classification:	Class II equipment, type BF applied part, IP20

CE 0123  
**yuwell**  
 Top manufacturer  
 over 200,000 pcs/years



34589