

Allegra

The new generation of aspirators



... with double filter system (DFS®)

Get the benefit of true **anti-overflow** security with the new **DFS® system**. True security with reconditioning at the highest standard and most reasonable price yet achieved by an aspirator manufacturer. **DFS®** means the best in aspirator safety over the longest lifetime.

Immediately a blockage is registered in the nozzle not intended for secretions, the system stops the suction process. The internal works are immediately and conclusively protected from contamination by this "overflow" situation, which is remedied simply by exchanging the DFS® so that the unit can go straight back into use.

The new generation of aspirators

Allegra

SYSTEM SPECIFICATIONS

S series	
Suction rate	ALLEGRA S20K: 18l/min ALLEGRA S20: 18l/min ALLEGRA S30: 28l/min
Vacuum	max. -80 kPa (-800 mbar, -600 mmHg)
Nominal mains voltage	230 V AC
Mains frequency	50 Hz
Protection class acc. to IEC 601-1	Typ BF
Protection class acc. to IEC 601-1	II
Operating time	ALLEGRA S20K: 20 min. ON, 40 min. OFF ALLEGRA S20: continuous operation ALLEGRA S30: 180 min. ON, 60 min. OFF

- Mains aspirators for wards and other in-patient use
- 230 V AC mains voltage
- Analogue units



M series	
Suction rate	ALLEGRA M20: 18l/min ALLEGRA M30: 26l/min ALLEGRA M20D: 18l/min ALLEGRA M30D: 26l/min
Vacuum	max. -80 kPa (-800 mbar, -600 mmHg)
Nominal mains voltage	100-240 V AC primary/12 V DC secondary
Protection class acc. to IEC 601-1	Typ BF
Protection class acc. to IEC 601-1	I
Battery	11,1 V, 4400 mAh lithium-ion-accumulator
Operating time with battery	ALLEGRA M20: approx. 45 min. ALLEGRA M30: approx. 40 min. ALLEGRA M20D: approx. 45 min. ALLEGRA M30D: approx. 40 min.

- Mobile suction units, independent of mains electricity
- Choice between analogue and digital (D) display models
- Used for (among other needs) temporary aspiration, especially emergencies
- Extremely easy to use
- Local or mains voltage 100 – 240 V AC primary; 12 V DC secondary



M series with wall holder	
Suction rate	ALLEGRA M20W: 18l/min ALLEGRA M30W: 26l/min
Vacuum	max. -80 kPa (-800 mbar, -600 mmHg)
Nominal mains voltage	100 - 240 V AC primary / 12 V DC secondary
Protection class acc. to IEC 601-1	Typ BF
Protection class acc. to IEC 601-1	II
Battery	11,1 V, 4400 mAh lithium-ion-accumulator
Operating time	ALLEGRA M20W: approx. 45 min. ALLEGRA M30W: approx. 40 min.

- Digital suction units
- Incl. wall holder
- Reliable in accompanying patients, including outpatients
- Always ready for use: charge up while attached to the wall holder
- Mains or local voltage: 100 – 240 V AC primary; 12 V DC secondary



Heinen + Löwenstein GmbH & Co. KG
Arzbacher Straße 80
D-56130 Bad Ems
Fon: +49(0)2603/9600-0
Fax: +49(0)2603/9600-45
e-mail: export@hul.de
Internet: www.hul.de

Manufactured by: ASSKEA GmbH, DE - 99189 Gebesee