



A deterrent against hospital infections

Reduced hospital contamination. Maximum hygiene and asepsis during use. Patient protection

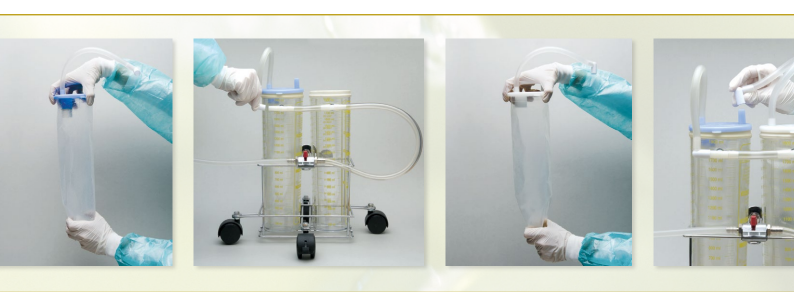




With Aspirator, safety is easy

Aspirator is a system for aspirating liquids or body fluids, which can be used in the operating theatre, in emergency units, the intensive care unit, recovery units, in wards and in all other areas which require aspiration or aseptic suction systems.

The system is composed of disposable collection bags and of mobile or fixed support elements.

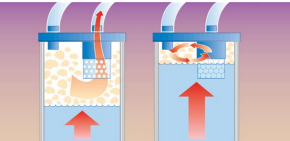


Locking valve incorporated in the bag

The **Aspirator** system offers two types of collecting bags: a white one with no valve and a blue one which has an automatic locking valve incorporated on the top.

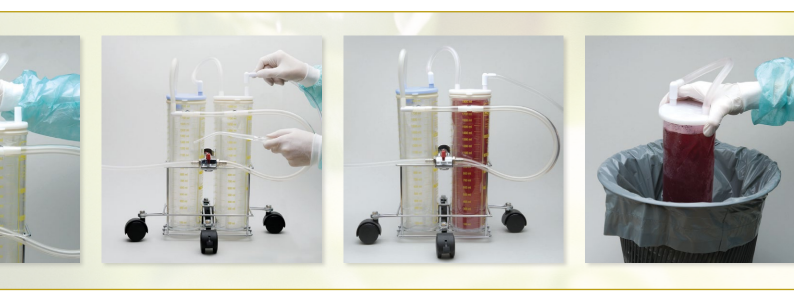
Aspirator's locking valve allows the passing of normal air but once in contact with liquids, aerosols or a high concentration of water vapour, its polymer particles close, preventing the entrance of liquids or aerosols in the vacuum line.





Aspirator is a closed system which protects both patient and hospital staff.

Aspirator especially avoids the using of reusable flasks, thus protecting the personnel from risks of infection which could be caused when moving, emptying or cleaning. For maximum system performance the directions for use should be followed.



The only system with safety air chamber

Aspirator is the only aspirating system where the bag does not fill up completely but leaves an air chamber of about 3 cm. In this way, the used bags can be changed without risk of spilling the aspirated liquids. Safety is maximum and the no contamination of the environment is guaranteed.

No risk of contaminating the vacuum line

Aspirator's locking valve filters aerosols and neutralizes contaminants in the aspirated air. Aerosols carrying microorganisms cannot migrate towards the vacuum system, thus contamination of the installation lines is avoided.

Aspirator

Surgical aspiration

Fluids aspirating system

Technical characteristics	
Equipment	Material
Bags	Flexible thermoplastic
Bags PVC free	Polyethilene
Container	Polycarbonate
Trolley	Chromium-plated iron
Tubes	Flexible thermoplastic

Presentations

Reference	Equipment description	Selling units
0027010	White bag (2 liters)	60
0027012	White bag PVC free (2 liters)	60
0027020	Blue bag with filter (2 liters)	60
0027022	Blue bag with filter PVC free (2 liters)	60
0027024*	Blue bag with filter PVC free (1 liter)	60
0027040	Container for bags	15
0027041	Container with high vacuum gauge	15
0027100	Fastering support plate	1
0027110	Wall support - 1 unit	11
0027112*	Wall support - 2 units	1
0027121	Mobile support - 2 units	1
0027131	Mobile support - 4 units	1
0027141	Mobile support - 6 units	1
0027180	High vacuum gauge	40

*Production under order

Manufactured and marketed by



Iberhospitex S.A. Avda. Catalunya, 4 - 08185 Lliçà de Vall, Barcelona, Spain Tel +34 93 843 60 34 - Fax +34 93 843 61 11 - info@iht.es - www.iht.es

