

Different surgical procedures require different drains.

Very handy drainage

Easy to use

Bellovac® and Exudrain® low-vacuum drains are very easy to use. They require no expensive equipment or specially trained staff. Non return valves in both the inlet and outlet of the bellows and bulbs minimise handling problems and consequently saves nursing time. They are delivered as complete and sterile sets.



Our drains are safe and easy to use and simple to understand.

The complete range that meets different needs

Bellovac® and Exudrain® range of drains is adapted for the needs of different surgical procedures, optimising the potential for smooth and fast healing. Each set has its own qualities, so that within our range you that meets your demands for volume capacity and suction power.

Bellovac® Exudrain®

Wound drains

Mediplast Australia
19/39 Herbert Street, St Leonards NSW 2065, Australia.
Free Call: 1800 622 492. Fax: +61 (0) 2 9488 3566.
www.wellspect.com.au

MEDI PLAST

Bellovac® Exudrain®

Wound drains



A complete range of
wound drains that
meets different needs

MEDI PLAST

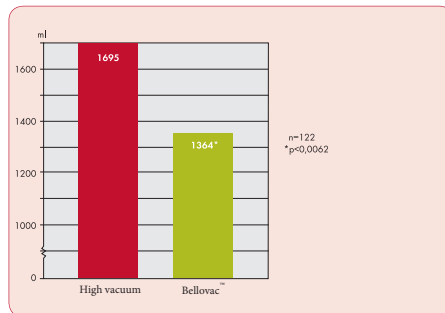
Very friendly drainage

The low pressure choice

There are no longer any reasons not to choose Bellovac[®] and Exudrain[®] low-vacuum drains. There are, in fact, many advantages by using low-vacuum drains and our products in particular.

- Efficient suction¹
- Less blood loss²
- Better drainage collection³
- Earlier removal of drain⁴
- Less tissue aspiration⁵

If too high vacuum is applied, tissue and small vessels can be aspirated into the drain causing excessive blood loss as well as increased patient discomfort. With Bellovac[®] and Exudrain[®] drains you get efficient drainage but fewer problems.⁶

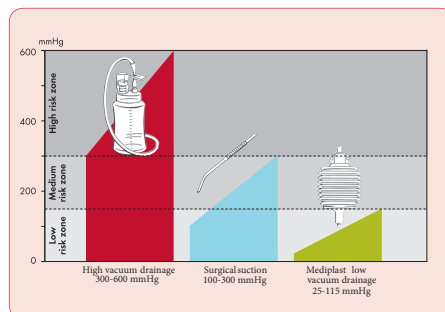


Less blood loss with Bellovac.²

Beneficial for patients and staff

Bellovac[®] and Exudrain[®] drains are completely closed systems that minimise the risk of post-operative infection and prolonged hospital stay.

- All drained fluid remains safely enclosed within the system
- Non return valves in bellows/bulbs and collection bags
- Secure connections throughout the system
- Minimal risk of contamination of patient or staff⁷
- Better patient care – better nursing care⁷



High vacuum, as in pre-evacuated bottles, may easily cause tissue grab. Compare this with surgical suction, where great care is taken to avoid aspiration of tissue.

You can easily imagine what these benefits mean to the patient: First of all less pain, secondly faster wound healing and thirdly less time in hospital. A very friendly solution, isn't it?

Bellovac[®]



Large Volume Drainage

Average initial negative pressure when activated: 115 mmHg/15 kPa
Volume bellows: 220 ml
Volume bag: 700 ml

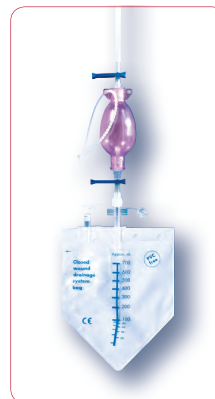
Surgical Procedures:

Orthopaedics
Gynaecology
General Surgery

Ref No Qty Description

68390	15	Bellovac [®] Set FG 10
68391	15	Bellovac [®] Set FG 14
68392	15	Bellovac [®] Set FG 18
68393	15	Bellovac [®] Set FG 10 with trocar
68394	15	Bellovac [®] Set FG 14 with trocar
68395	15	Bellovac [®] Set FG 18 with trocar

Exudrain[®]



Medium Volume Drainage

Average initial negative pressure when activated: 75 mmHg/10 kPa
Volume bulbs: 110 ml
Volume bag: 700 ml

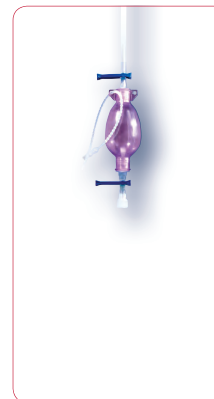
Surgical Procedures:

General Surgery
Breast Surgery, e.g. mastectomies
Wound drain in situ

Ref No Qty Description

68406	10	Exudrain [®] Set FG 10
68407	10	Exudrain [®] Set FG 14
68408	10	Exudrain [®] Set FG 18
68409	10	Exudrain [®] Set FG 10 with trocar
68410	10	Exudrain [®] Set FG 14 with trocar
68411	10	Exudrain [®] Set FG 18 with trocar
68428	10	Exudrain [®] Passive FG 10
68425	10	Exudrain [®] Passive FG 14

Exudrain[®] Mini



Small Volume Drainage

Average initial negative pressure when activated: 75 mmHg/10 kPa
Volume bulbs: 110 ml

Surgical Procedures:

Hand Surgery
Biopsies
Day Surgery

Ref No Qty Description

68412	10	Exudrain [®] Mini Set FG 8
68419	10	Exudrain [®] Mini Set FG 8 with trocar
68424	10	Exudrain [®] Mini Set FG 10

Accessories

Exchange Bags

Ref No	Qty	Description
68337	50	Exchange Bag
68480	25	Sterile Exchange Bag

Trocars

Ref No	Qty	Description
68325	1	Trocar FG 8
68328	1	Trocar FG 10
68330	1	Trocar FG 14
68331	1	Trocar FG 18

Y-connectors

Ref No	Qty	Description
68376	25	Y-connector with FG 10 catheter
68377	25	Y-connector with FG 14 catheter
68378	25	Y-connector with FG 18 catheter
68385	25	Y-connector with FG 10 catheter and trocar
68386	25	Y-connector with FG 14 catheter and trocar
68387	25	Y-connector with FG 18 catheter and trocar

Silicone Drains

Ref No	Qty	Description
68367	15	Round drain FG 10 with trocar
68368	15	Round drain FG 14 with trocar
68369	15	Round drain FG 18 with trocar
68361	15	Flat drain FG 14, 7 mm with trocar
68362	15	Flat drain FG 14, 10 mm with trocar

Fluted Drains

Ref No	Qty	Description
68460	15	Round fluted drain FG 10 with trocar Round
68461	15	fluted drain FG 14 with trocar Round fluted
68462	15	drain FG 18 with trocar
68463	15	Flat fluted drain FG 14, 7 mm with trocar
68464	15	Flat fluted drain FG 14, 10 mm with trocar

All Silicone Drains and Fluted Drains are delivered with connectors.

References

1. Luder P, Smith G et al. Aust. NZJ Surg 1987;57:531-5.
2. Morgan-Jones RL, Perko MMI, Cross M. The Knee 2000;7:149-50.
3. Giordano G, Abb A. Presented as a poster at Chirurgie de la Hanche – Hip Surgery Developments & Future prospects, Sep 1999.
4. Van Heurn LWE, Brink PKG. Br J Surg 1995;82:931-2.
5. Gergoss H, Marquardt K. Chirurg 1992;63:447-53.
6. Seely MF. Br J Surg 1979;66:657-9.
7. Zerbe M, Mc Ardle A, Goldrick B. Am J Infect Control 1996;24(5):346-52.

CE
0086

Latex free



STERILE EO

DEHP Free