

Redovac®

High-vacuum wound drainage systems



Wound Drainage Systems

100 %
LATEX-FREE

100 % latex-free means 100 % allergy prevention.
For patients and professionals, that's half the cure!

B | BRAUN
SHARING EXPERTISE

Let's talk about...

The scenario:

A fellow nurse briefs you about a patient who has been admitted to your surgery unit for an operation, commenting, "Oh, by the way, she's allergic to latex." Immediately, alarm bells go off in your mind. This little fact will affect how you deal with the situation. "What do I really know about latex allergies?" you ask yourself. You do know that it is a serious public health issue. You wonder if you and your hospital are prepared to manage this patient safely.

Latex allergy has become a serious medical problem for a growing number of people worldwide. Hypersensitivity to latex can lead to disability and chronic illness. Patients and healthcare workers are repeatedly exposed to latex through skin or mucous membrane contact, or by inhaling the aerosolized allergens used to manufacture latex. The only effective treatment is to avoid exposure.

B. Braun, a pioneer in the field of environmentally friendly medical devices and the market leader, helps you cultivate and maintain a latex-free environment. By educating patients and hospital staff, we promote the awareness and preparedness necessary to prevent exposure. By providing treatments for anaphylaxis, we help counteract latex exposure if and when it happens. B. Braun keeps pace with the growing needs in surgery and hygiene by constant innovation.

Redovac® wound drainage systems will help rid your daily routine and working environment of latex.

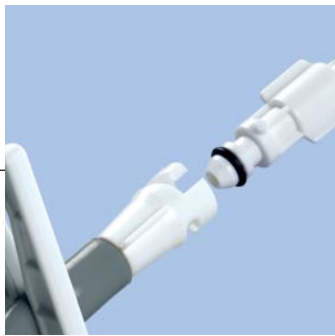


...how Redovac® safeguards everybody's health

The aim:

Complication-free wound healing

Redovac® high-vacuum wound drainage systems help promote complication-free postoperative wound healing. Only products made according to strict specifications can guarantee true reliability and security.



Bayonet connector

- Reduces contamination
- Prevents disconnection under tensile strain
- Crush-resistant
- Easy-to-switch bottles



Safety connector

- Retractable bevelled tip and contamination protector allow easy connection and disconnection



Drain connector

Transparent:

- 6-tiered, fits any Charrière size (Ch. 6-18)
- The connector's internal grooves ensure a tight fit with the Redon drain

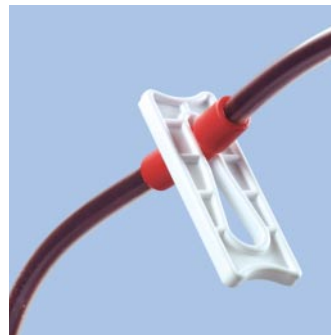
Red:

- PVC-free drain connector



Fully transparent bottle

- Shatterproof, can't break
- Allows precise exudate measurement and visual check of secretion
- No re-sterilization or preparation of glass bottles required
- Accurate micro-scale



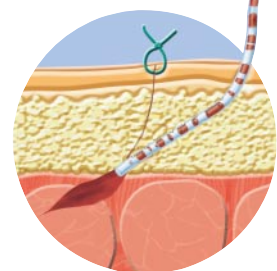
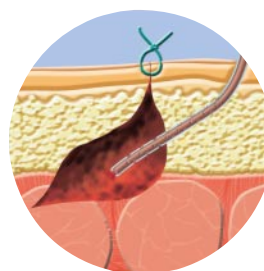
Redovac Sekretstopp®

- Eliminates exudate back-flow by 100% during bottle change

Effective drainage is like a compression bandage

To achieve healing by first intention, bacteria and inflammatory edema should be eliminated. Also, good apposition of the wound edges decreases the distance that cells like macrophages, fibroblasts and endothelial cells need to migrate during the proliferative phases. The more rapidly epithelial proliferation occurs, the quicker the wound seals and heals.

Once the drain is positioned in the wound, Redovac® maintains a constantly high vacuum in the suction bottle. This external compression helps promote the activation of growth factors and stimulates the process of collagen remodeling. Redovac® keeps wounds healthy.



...quicker hospital discharge

Wound Drainage Systems

The impact: Redovac® wound drainage systems shorten hospital stays

It is generally accepted that wound drains can provide access for bacterial entry. Precautionary measures and compliance with guidelines is no substitute for contamination-free systems. An infection-free patient can be discharged earlier. Use Redovac® to significantly prevent the risk of contamination when connecting the system or switching bottles.

Benefits

- Fewer dressing changes
- Lower wound infection rates and thus fewer antibiotics
- Shorter postoperative hospital stays



... latex-safe environments

Wound Drainage Systems

The answer: A latex-safe environment for patients and healthcare professionals

Latex allergies increase, manufacturers must assume greater responsibility for providing a latex-safe surgical environment. In the evolving field of allergenic risks, individual medical products that may induce latex allergies are still being identified.

At B. Braun, we see it as our responsibility and challenge to offer not only latex-free products, but to assist healthcare professionals in latex allergy/allergen sensitivity management. You should feel confident that you and your hospital can safely manage high-risk patients and contact-related allergies. Latex-free wound drainage systems are just one step in limiting exposure.

Only 100 % latex-free products avoid the adverse reactions caused by latex hypersensitivity.

Everybody knows that "prevention is the best cure". The hazard has been identified. The answer is clear: Redovac® wound drainage systems help you prevent high-risk individuals from being exposed and sensitized to latex. Use Redovac® and make your healthcare environment a safer place.

Benefits

- No skin irritations and angioedema
- No bronchospasm and asthma
- No anaphylactic shock

Redovac® wound drainage systems –
100 % latex-free because prevention is the best cure.



Product specifications

Wound Drainage Systems

Description	PVC ¹	PVC-free ²	Connection tube/cm	Code No. (REF)
Redovac® 200				
200, with bayonet connector	•		123	U2030700
		•	123	U2035700
200, ward system, with bayonet connector	•		-	U2030600
		•	-	U2035600
200, with safety connector	•		123	U2030400
		•	123	U2035400
200, for standard connection	•		123	U2030500
		•	123	U2035500
200, ward system	•		-	U2030100
		•	-	U2035100
Redovac® 400				
400, with bayonet connector	•		123	U2000700
		•	123	U2005700
400, ward system, with bayonet connector	•		-	U2000600
		•	-	U2005600
400, with safety connector	•		123	U2000400
		•	123	U2005400
400, for standard connection	•		123	U2000500
		•	123	U2005500
400, ward system	•		-	U2000100
		•	-	U2005100

¹sterilized by ethylene oxide

²sterilized by gamma irradiation



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