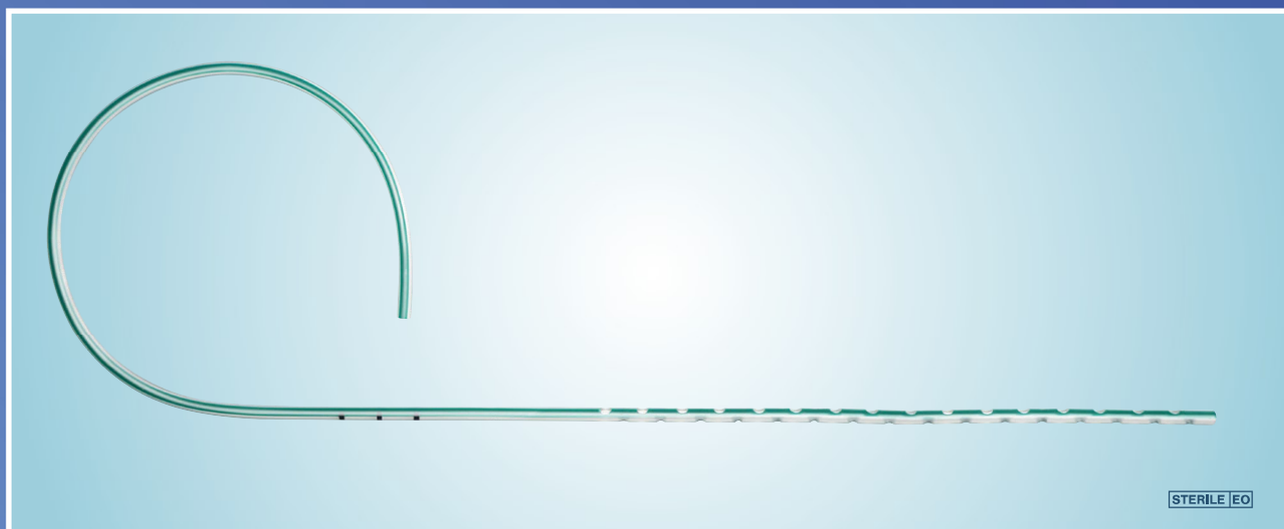


REDON DRAINS (PVC) without trocar

Redon drains (PVC) without trocar

Redon drains are suitable for use with high-vacuum systems and low-vacuum systems for postoperative wound drainage.



Product features:

- Made of soft, flexible polyvinyl chloride (PVC)
- With radiopaque stripe
- Implant tested in accordance with USP XXIII
- Alternating perforation to avoid ingrowth of tissue
- Rounded drainage openings for removal of secretion
- Length markings allow simple repositioning

Ch.	Length	PU/SU	REF
6	500 mm	100/300	21860
8	500 mm	100/300	21861
10	500 mm	100/300	21862
12	500 mm	100/300	21863
14	500 mm	100/300	21864
16	500 mm	100/300	21865
18	500 mm	100/300	21866

Ch.	Length	PU/SU	REF
6	800 mm	100/300	21880
8	800 mm	100/300	21881
10	800 mm	100/300	21882
12	800 mm	100/300	21883
14	800 mm	100/300	21884
16	800 mm	100/300	21885
18	800 mm	100/300	21886

\ Treatment \ Post-operative Redon systems \ Redon drains and guiding needles
500 mm

Art.-Nr.: 21862, redon drain ch. 10 500/150

Packing unit (VPE): 100, Shipping unit (VSE): 300



- Redon drain of medical PVC with contrast strips
- implant tested acc. to USP XXIII
- alternating perforation to avoid tissular penetration
- longitudinal marks facilitate routinely daily moving
- large orifices for secretion removal
- individually packed and sterilized
- length: 500 mm
- perforation: 150 mm
- UMDNS-Code: 11-307
- Klasse/Regel: IIa/7

Art.-Nr.: 21863, redon drain ch. 12 500/150

Packing unit (VPE): 100, Shipping unit (VSE): 300



- Redon drain of medical PVC with contrast strips
- implant tested acc. to USP XXIII
- alternating perforation to avoid tissular penetration
- longitudinal marks facilitate routinely daily moving
- large orifices for secretion removal
- individually packed and sterilized
- lengths: 500 mm
- perforation: 150 mm
- UMDNS-Code: 11-307
- Klasse/Regel: IIa/7

Art.-Nr.: 21864, redon drain ch. 14 500/150

Packing unit (VPE): 100, Shipping unit (VSE): 300



- Redon drain of medical PVC with contrast strips
- implant tested acc. to USP XXIII
- alternating perforation to avoid tissular penetration
- longitudinal marks facilitate routinely daily moving
- large orifices for secretion removal
- individually packed and sterilized
- length: 500 mm
- perforation: 150 mm
- UMDNS-Code: 11-307
- Klasse/Regel: IIa/7

\ Treatment \ Post-operative Redon systems \ Redon drains and guiding needles
500 mm

Art.-Nr.: 21865, redon drain ch. 16 500/150

Packing unit (VPE): 100, Shipping unit (VSE): 300



- Redon drain of medical PVC with contrast strips
- implant tested acc. to USP XXIII
- alternating perforation to avoid tissular penetration
- longitudinal marks facilitate routinely daily moving
- large orifices for secretion removal
- individually packed and sterilized
- length: 500 mm
- perforation: 150 mm
- UMDNS-Code: 11-307
- Klasse/Regel: IIa/7

Art.-Nr.: 21866, redon drain ch. 18 500/150

Packing unit (VPE): 100, Shipping unit (VSE): 300



- Redon drain of medical PVC with contrast strips with contrast products
- implant tested acc. to USP XXIII
- alternating perforation to avoid tissular penetration
- longitudinal marks facilitate routinely daily moving
- large orifices for secretion removal
- individually packed and sterilized
- length: 500 mm
- perforation: 150 mm
- UMDNS-Code: 11-307
- Klasse/Regel: IIa/7

Art.-Nr.: 21860, redon drain ch. 6, 500/150

Packing unit (VPE): 100, Shipping unit (VSE): 300



- Redon drain of medical PVC with contrast strips
- implant tested acc. to USP XXIII
- alternating perforation to avoid tissular penetration
- longitudinal marks facilitate routinely daily moving
- large orifices for secretion removal
- individually packed and sterilized
- length: 500 mm
- perforation: 150 mm
- UMDNS-Code: 11-307



Product Specification

REV: 11

Page 1 of 5

Redon drains with / without trocar

REDON DRAINS WITHOUT TROCAR

Item no.	Designation
21860	Redon drain, X-ray contrast, graduated, double perforation, Ch.6 / 500 / 150, sterile
21861	Redon drain, X-ray contrast, graduated, double perforation, Ch.8 / 500 / 150, sterile
21889	Redon drain, X-ray contrast, graduated, double perforation, Ch.9 / 500 / 150, sterile
21862	Redon drain, X-ray contrast, graduated, double perforation, Ch.10 / 500 / 150, sterile
21863	Redon drain, X-ray contrast, graduated, double perforation, Ch.12 / 500 / 150, sterile
21864	Redon drain, X-ray contrast, graduated, double perforation, Ch.14 / 500 / 150, sterile
21865	Redon drain, X-ray contrast, graduated, double perforation, Ch.16 / 500 / 150, sterile
21866	Redon drain, X-ray contrast, graduated, double perforation, Ch.18 / 500 / 150, sterile
21880	Redon drain, X-ray contrast, graduated, double perforation, Ch.6 / 800 / 150, sterile
21881	Redon drain, X-ray contrast, graduated, double perforation, Ch.8 / 800 / 150, sterile
21882	Redon drain, X-ray contrast, graduated, double perforation, Ch.10 / 800 / 150, sterile
21883	Redon drain, X-ray contrast, graduated, double perforation, Ch.12 / 800 / 150, sterile
21884	Redon drain, X-ray contrast, graduated, double perforation, Ch.14 / 800 / 150, sterile
21885	Redon drain, X-ray contrast, graduated, double perforation, Ch.16 / 800 / 150, sterile
21886	Redon drain, X-ray contrast, graduated, double perforation, Ch.18 / 800 / 150, sterile

REDON DRAINS WITH TROCAR

Item no.	Designation
21890	Redon drain with trocar, X-ray contrast, graduated, double perforation, Ch.6 / 500 / 150, sterile
21891	Redon drain with trocar, X-ray contrast, graduated, double perforation, Ch.8 / 500 / 150, sterile
21892	Redon drain with trocar, X-ray contrast, graduated, double perforation, Ch.10 / 800 / 150, sterile
21893	Redon drain with trocar, X-ray contrast, graduated, double perforation, Ch.12 / 800 / 150, sterile
21894	Redon drain with trocar, X-ray contrast, graduated, double perforation, Ch.14 / 800 / 150, sterile
21846	Redon drain with trocar, X-ray contrast, graduated, double perforation, Ch.16 / 800 / 150, sterile
21847	Redon drain with trocar, X-ray contrast, graduated, double perforation, Ch.18 / 800 / 150, sterile

DESCRIPTION

The Redon drains are used to drain blood, wound secretions, bacteria, tissue debris and inflammatory substances from the wound area after surgical procedures and, if necessary, to press the wound surface by creating negative pressure in the wound.

The drains are provided with a green radiopaque strip to enable the position of the drains in the surgical area to be checked if necessary. The contrast stripe is fully embedded in the base material to prevent direct contact with the surgical wound or body.

The drains have markings on the outside of the tube to allow monitoring of position changes.

Redon drains are available in different sizes (Ch.6-Ch.18) and lengths (500 / 800 mm). The perforation length is 150 mm.

In order to reduce the preparation for surgery, fully assembled drains with guide needles are also manufactured and offered in these sizes and lengths.

Prepared	Department: VQ-RA	Date: 2024-03-25	Signature: <i>L. Sahaidachna</i>
Reviewed and Approved	Department: VQ	Date: 2024-03-25	Signature: <i>J. Adamik</i>



**Redon drains
with / without trocar**

MATERIALS

Product components	Material name
Redon drain	PVC (DEHP-free) + BaSO ₄
Protective sleeve	PVC (DEHP-free) / PE
Preconnected guide needle	Stainless steel

- Latex-free
- DEHP-free
- free from pyrogens

PACKAGING

Item no.	Primary packaging (single / sterile packaging)	Secondary packaging (packaging unit)	Tertiary packaging (shipping unit)
21860	1 pc.	100 pcs.	3x100 pcs.
21861	1 pc.	100 pcs.	3x100 pcs.
21889	1 pc.	100 pcs.	3x100 pcs.
21862	1 pc.	100 pcs.	3x100 pcs.
21863	1 pc.	100 pcs.	3x100 pcs.
21864	1 pc.	100 pcs.	3x100 pcs.
21865	1 pc.	100 pcs.	3x100 pcs.
21866	1 pc.	100 pcs.	3x100 pcs.
21880	1 pc.	100 pcs.	3x100 pcs.
21881	1 pc.	100 pcs.	3x100 pcs.
21882	1 pc.	100 pcs.	3x100 pcs.
21883	1 pc.	100 pcs.	3x100 pcs.
21884	1 pc.	100 pcs.	3x100 pcs.
21885	1 pc.	100 pcs.	2x100 pcs.
21886	1 pc.	100 pcs.	2x100 pcs.
21890	1 pc.	100 pcs.	3x100 pcs.
21891	1 pc.	100 pcs.	3x100 pcs.
21892	1 pc.	100 pcs.	2x100 pcs.
21893	1 pc.	100 pcs.	2x100 pcs.
21894	1 pc.	100 pcs.	2x100 pcs.
21846	1 pc.	100 pcs.	2x100 pcs.
21847	1 pc.	100 pcs.	2x100 pcs.

Primary packaging:

Peel packaging, consisting of: medical grade paper +
polyamide / polyethylene film

Secondary packaging:

cardboard folding carton

Tertiary packaging/shipping unit:

corrugated cardboard folding carton

STERILIZATION

Sterilization is carried out with ethylene oxide in accordance with EN ISO 11135:2014/A1:2019.



**Redon drains
with / without trocar**

The method used for germ destruction satisfies the requirements of this standard.
The SAL (sterility assurance level) reaches a value of 10^{-6} .

STORAGE

Redon drains must be stored in a cool and dry place and protected from dust and sunlight according to requirements concerning "Medical Devices".

Store redon drains neither below 10°C nor above 30°C.

When properly stored, sterile peel packaging maintains sterility of the device until the specified expiry date.

SHELF LIFE

When properly stored, Redon drains have a shelf life of 5 years.

COMMENTS

Redon drains are for single use.

Therefore, reprocessing by cleaning, disinfection and / or resterilization for reuse are not allowed, as reuse of the device may change its mechanical or biological features. This can cause device failure, allergic reactions or bacterial infections.

Do not use the product if the packaging is damaged as sterility of the device could no longer be guaranteed.

- END OF DOCUMENT -