

ORIPLAST®



High and medium vacuum

USE PRESSURE EFFICIENTLY

High and medium vacuum

LATEX-FREE WOUND HEALING SYSTEMS

Wound management with ORIFLEX

Our wide range of products in **high and medium vacuum** offers systems and sets for invasive procedures and postoperative wound healing. They are used for the gentle, uncomplicated, antiseptic and **individual promotion of wound healing** and are essential for many forms of therapy.

The pre-evacuated drainage bottle ensures that wound secretions or liquids are drained smoothly from the wound cavities and accelerates gentle wound healing.

We pay special attention to the design of the bottle - **stable, light** and **handy**. They also enable a visual check of the secretion. The clear design of the vacuum indicator is also particularly helpful for reading the amount of vacuum.

All ORIFLEX vacuum bottles are equipped with an **innovative vacuum display**. The integrated, crystal-clear scale indicates the vacuum level contained in the bottle. If both indicators are at maximum, the drainage bottle contains full vacuum. When the indicators point to zero, there is no longer any vacuum.

Vacuum indicator

Our eye-catching quick ties allow easy placement and fixation of the high and medium vacuum bottles close to the patient. Uncomplicated permanent repositioning is possible by simply loosening the quick tie.

Quick tie

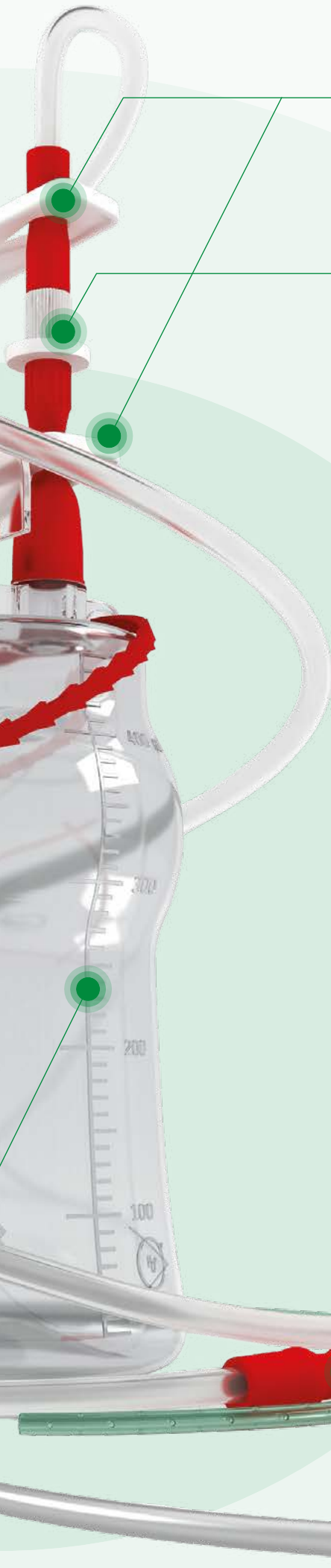
The pre-evacuated transparent bottles have a finely graduated scale and make it easier to read the fill level precisely. The bottle is also equipped with a micro scale for maximum detail.

Scale

50% or 100% vacuum? This selection gives doctors the opportunity to react flexibly to the respective needs. The vacuum of 50% offers slower and gentler drainage than the high-vacuum version.

Vacuum



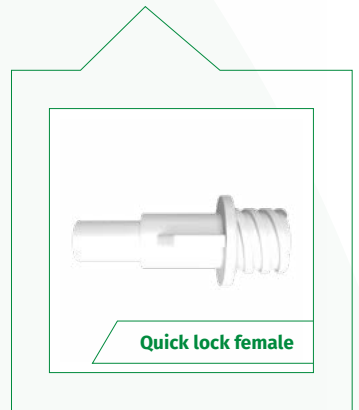


Slide clamp

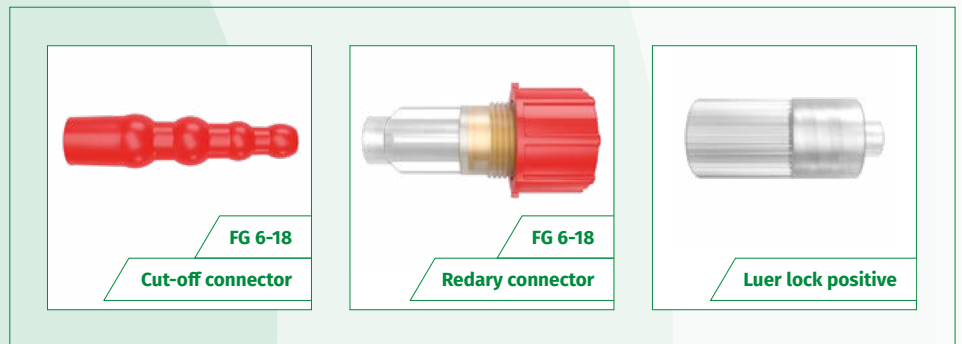
The slide clamp is suitable for a quick and short-term interruption of the liquid flow. By clamping off the tubing, the drainage bottle can be easily disconnected so that a connection to a replacement bottle is possible.

Connector

The ORIFLEX systems are equipped with Quick-Lock connectors for quick and easy changing of the bottles. The connectors ensure a reliable connection of the connection tubing and reduce the risk of contamination. The Quick-Lock connections are also known as Big-Lock and Lage-Lock.



Quick lock female



Cut-off connector

FG 6-18

Redary connector

FG 6-18

Luer lock positive

Drainage approach

For the connection to drains, the ORIFLEX systems offer cut-off and rotary connectors for an uncomplicated, quick and secure connection of Ch 6-18. Both drainage approaches are universal and flexible in use. The bloodletting bottle is equipped with a Luer-Lock Approach.

Redon-Drain

The flexible Redon-Drain is connected to the vacuum bottle and serves as an access point to the patient's wound fluid. Our Redon drains are provided with a length mark that enables easy repositioning. In addition, these are equipped with X-ray contrast strips and are available in different perforations and sizes.

Redon needle

Our Redon-Drain is pre-connected with various disposable guide needles. The sharply ground Trocar tip is made of high-quality stainless steel and enables optimal placement of the Redon-Drain.

Surgical system

The pre-evacuated, clear Oriflex I-V reservoirs with high vacuum (675-950 mmHg) or medium vacuum (200-550 mmHg) and a transparent connecting tube are suitable for postoperative wound drainage. The surgical systems (drainage bottles) are connected to Redon drains to drain wound secretions.



ORIFLEX I • 450 ml

- 50% vacuum
- Tubing length 1080 mm
- Vacuum gauge
- Two slide clamps
- Quick ties

eClass 34-29-01-01



Item No.	PZN	Connector	Drain connector	DEHP	PVC	PU
VK00390	17485651	Steckverbindung	Cut-off connector			25
VK00394	17485674	QL screw connection	Redary connector			25
VK00395	17485680	QL screw connection	Cut-off connector			25



ORIFLEX II • 450 ml

- 100% vacuum
- Tubing length 1080 mm
- QL fitting
- Graduated vacuum gauge
- Two slide clamps
- Quick ties

eClass 34-29-01-01



Item No.	PZN	Drain connector	DEHP	PVC	PU
VK00412	17485763	Cut-off connector			25
VK00431	17485898	Redary connector			25



ORIFLEX III · 200 ml

- 100% vacuum
- Tubing length 1080 mm
- QL fitting
- Graduated vacuum gauge
- Two slide clamps
- Quick ties

eClass 34-29-01-01



Item No.	PZN	Drain connector	Scale	DEHP	PVC	PU
VK00465	17485970	Cut-off connector	•			40
VK00466	17485987	Redary connector	•			40
VK00548	17486455	Cut-off connector	-			40
VK00549	17486461	Redary connector	-			40



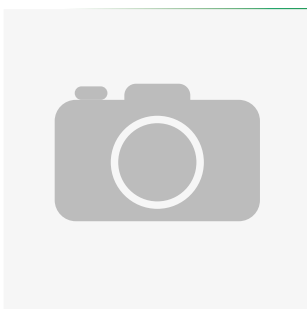
ORIFLEX IV · 400 ml

- 100% vacuum
- Tubing length 1080 mm
- QL fitting
- Two slide clamps
- Vacuum display with integrated scale
- Quick ties

eClass 34-29-01-01



Item No.	PZN	Drain connector	Label	DEHP	PVC	PU
VK00352	17485504	Cut-off connector	-			30
VK00368	17485527	Cut-off connector	•			30
VK00372	17485533	Redary connector	•			30
VK00557	17486509	Redary connector	-			30



ORIFLEX V · 600 ml

- 100% vacuum
- Tubing length 1080 mm
- QL fitting
- Two slide clamps
- Graduated vacuum gauge
- Quick ties
- Integrated labeling field

eClass 34-29-01-01



Item No.	PZN	Drain connector	DEHP	PVC	PU
VK00315	17485378	Cut-off connector			25
VK00339	17485450	Redary connector			25

Ward system

The evacuated, transparent Oriflex plastic replacement bottles are suitable for postoperative wound drainage. It is used to replace the OP system bottles so that drainage can continue and the wound healing process can be accelerated.



ORIFLEX I · 450 ml

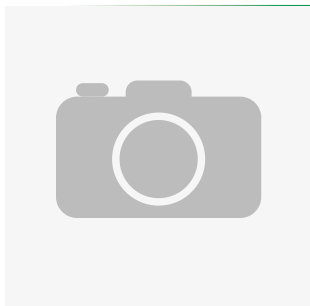
- Replacement bottle
- 100% vacuum
- Vacuum gauge
- a slide clamp
- Quick ties

eClass 34-29-01-92



STERILE | EO

Item No.	PZN	Connector	DEHP	PVC	PU
VK00399	17485711	QL			25



ORIFLEX II · 450 ml

- Replacement bottle
- 100% vacuum
- Graduated vacuum gauge
- a slide clamp
- Quick ties

eClass 34-29-01-92



STERILE | EO

Item No.	PZN	Connector	Screw cap	DEHP	PVC	PU
VK00405	17485734	QL	•			25
VK00409	17485740	QL	-			25



ORIFLEX III · 200 ml

- Replacement bottle
- 100% vacuum
- Graduated vacuum gauge
- A slide clamp
- Quick ties

eClass 34-29-01-92



STERILE | EO

Item No.	PZN	Connector	Screw cap	DEHP	PVC	PU
VK00469	17486001	QL	•			40
VK00470	17486018	QL	-			40



ORIFLEX IV · 400 ml

- Replacement bottle
- 100% vacuum
- Vacuum display with integrated scale
- A slide clamp
- Quick ties

eClass 34-29-01-92



Item No.	PZN	Connector	Screw cap	Label	DEHP	PVC	PU
VK00348	17485467	QL	-	-			30
VK00349	17485473	QL	•	•			30



ORIFLEX V · 600 ml

- Replacement bottle
- 100% vacuum
- Graduated vacuum gauge
- A slide clamp
- Integrated labeling field

eClass 34-29-01-92



Item No.	PZN	Connector	Screw cap	Label	DEHP	PVC	PU
VK00308	17485332	QL	-	-			25
VK00309	17485349	QL	•	-			25
VK00312	17485355	QL	-	•			25

Complete set

The disposable wound drainage system consists of an Oriflex OP system (675-950 mmHg) and a Redon-Drain with guide needle. This set is used for the postoperative drainage of wound secretion.



ORIFLEX II · 450 ml

- 100% vacuum
- Tubing length 1080 mm
- QL fitting
- two slide clamps
- Graduated vacuum gauge
- Quick ties

Redon-Drain:

- 500 mm
- 140 mm cross-perforated
- X-ray contrast strips
- Length marking

eClass 34-29-01-01



Item No.	PZN	Drain connector	FG	Needle length (mm)	DEHP	PVC	PU
VK00413	17485786	Cut-off connector	10	195			25
VK00414	-	Cut-off connector	12	195			25
VK00285	17485160	Cut-off connector	14	200			25
VK00416	-	Cut-off connector	16	195			25
VK00290	17485177	Cut-off connector	18	200			25
VK00291	17485183	Cut-off connector	8	200			25



ORIFLEX III · 200 ml

- 100% vacuum
- Tubing length 1080 mm
- QL fitting
- two slide clamps
- Graduated vacuum gauge
- Quick ties

Redon-Drain:

- 500 mm
- 140 mm cross-perforated
- X-ray contrast strips
- Length marking

eClass 34-29-01-01



STERILE | EO

Item No.	PZN	Drain connector	FG	Needle length (mm)	DEHP	PVC	PU
VK00270	17485148	Cut-off connector	10	195			40



ORIFLEX IV · 400 ml

- 100% vacuum
- Tubing length 1080 mm
- QL fitting
- two slide clamps
- Vacuum display with integrated scale
- Quick ties

Redon-Drain:

- 500 mm
- 140 mm cross-perforated
- X-ray contrast strips
- Length marking

eClass 34-29-01-01



STERILE | EO

Item No.	PZN	Drain connector	FG	Chamber with NRV	Label	Needle length (mm)	DEHP	PVC	PU
VK00540	17486426	Cut-off connector	10	•	-	195			30
VK00545	17486432	Cut-off connector	16	•	-	200			30
VK00539	17486403	Cut-off connector	10	-	-	195			30
VK00373	17485556	Redary connector	10	-	•	195			30
VK00374	17485585	Redary connector	12	-	•	200			30



ORIFLEX V · 600 ml

- 100% vacuum
- Tubing length 1080 mm
- QL fitting
- two slide clamps
- Graduated vacuum gauge
- Quick ties
- Integrated labeling field

Redon-Drain:

- 500 mm
- 140 mm cross-perforated
- X-ray contrast strips
- Length marking

eClass 34-29-01-01



STERILE | EO

Item No.	PZN	Drain connector	FG	Chamber with NRV	Needle length (mm)	DEHP	PVC	PU
VK00322	17485415	Cut-off connector	10	-	195			20
VK00317	17485390	Cut-off connector	12	•	200			20
VK00319	17485409	Cut-off connector	16	•	200			20
VK00324	17485421	Cut-off connector	12	-	200			20
VK00326	17485438	Cut-off connector	14	-	200			20
VK00327	17485444	Cut-off connector	16	-	200			20

Bloodletting

Bloodletting is an applied healing method that has been known since antiquity. This is used for detoxification or blood thinning and stimulates the formation of new blood cells. The bloodletting bottle is used in combination with a bloodletting set, with our Venoflex bloodletting bottle being a particularly hygienic method.



VENOFLEX · 450 ml

- Bloodletting bottle
- 100% vacuum
- Tubing length 1080 mm
- Graduated vacuum gauge
- A slide clamp
- Quick ties

eClass 34-92-01-01



Item No.	PZN	Approach	Protective cap	DEHP	PVC	PU
VK00095	17483994	LL pos	•			25

Accessories

The connectors serve to optimally connect the reservoir and the Redon-Drainage. The drainage Approach is suitable for sizes Ch 6-18.



Redon universal connection tubing

- Tubing length 1080 mm
- Sliding clamp

eClass 34-29-02-92



Item No.	PZN	Drain connector	Connector	DEHP	PVC	PU
VK00383	17485622	Cut-off connector	Plug connection			50
VK00384	17485639	Cut-off connector	QL			50