

ORIPLAST[®]



Redon-Drain

MAINTAINING NATURAL FUNCTION

Redon-Drain

ESSENTIAL IN OPERATIVE WOUND CARE

Acceleration of wound healing

Redon drains are used for hygienic drainage of secretions, for example from joints, subcutaneous or sub-fascial tissue, the epidural space or areas below the epicranial aponeurosis. They are placed intraoperatively and connected to ORIFLEX systems from the high, medium and low vacuum combined and placed in the wound area.

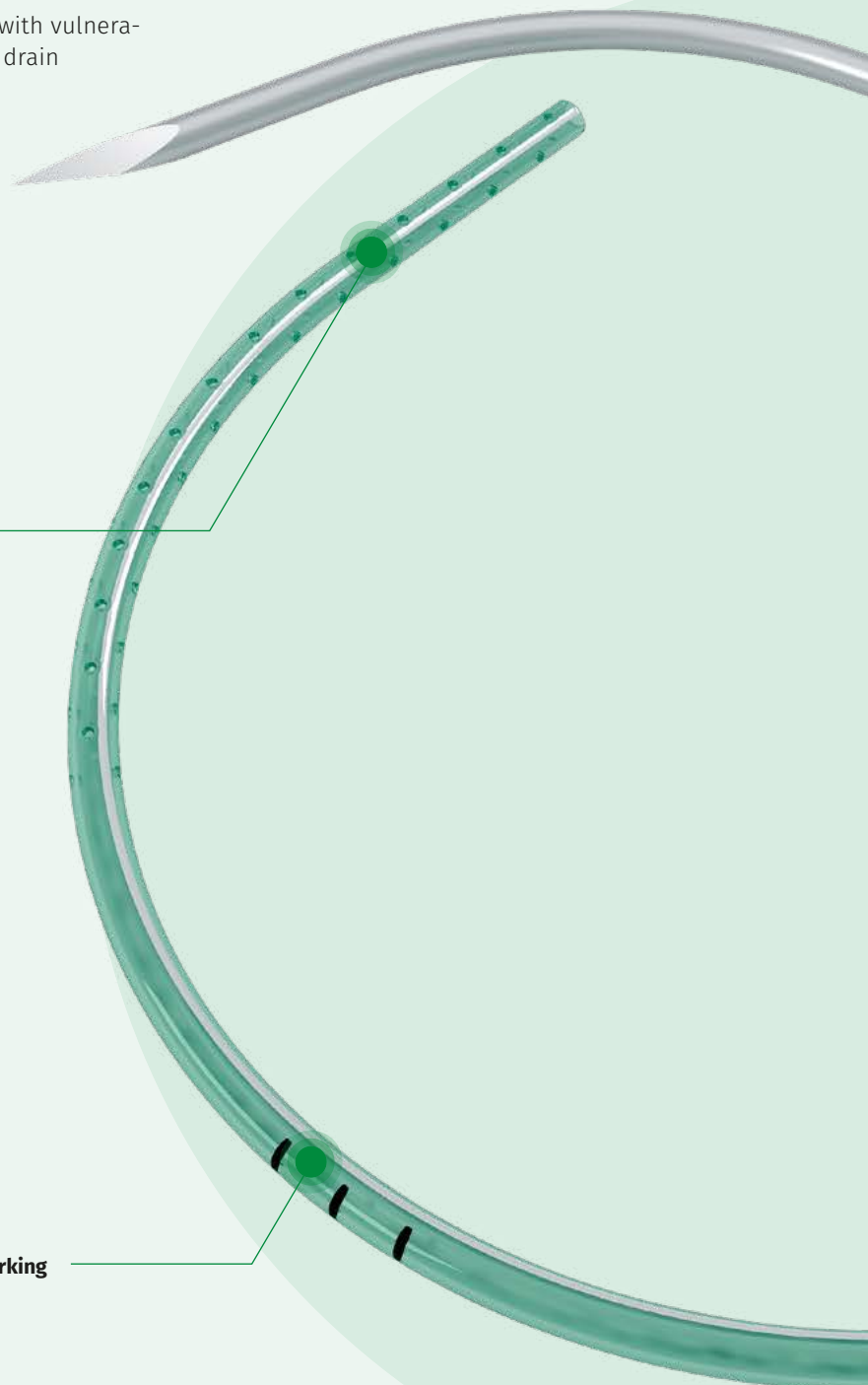
The plastic material is relatively rigid and is not used with vulnerable tissue. The drain is fixed to the skin like any other drain to avoid accidental displacement. This prevents the drainage from constantly being led in and out for short periods.

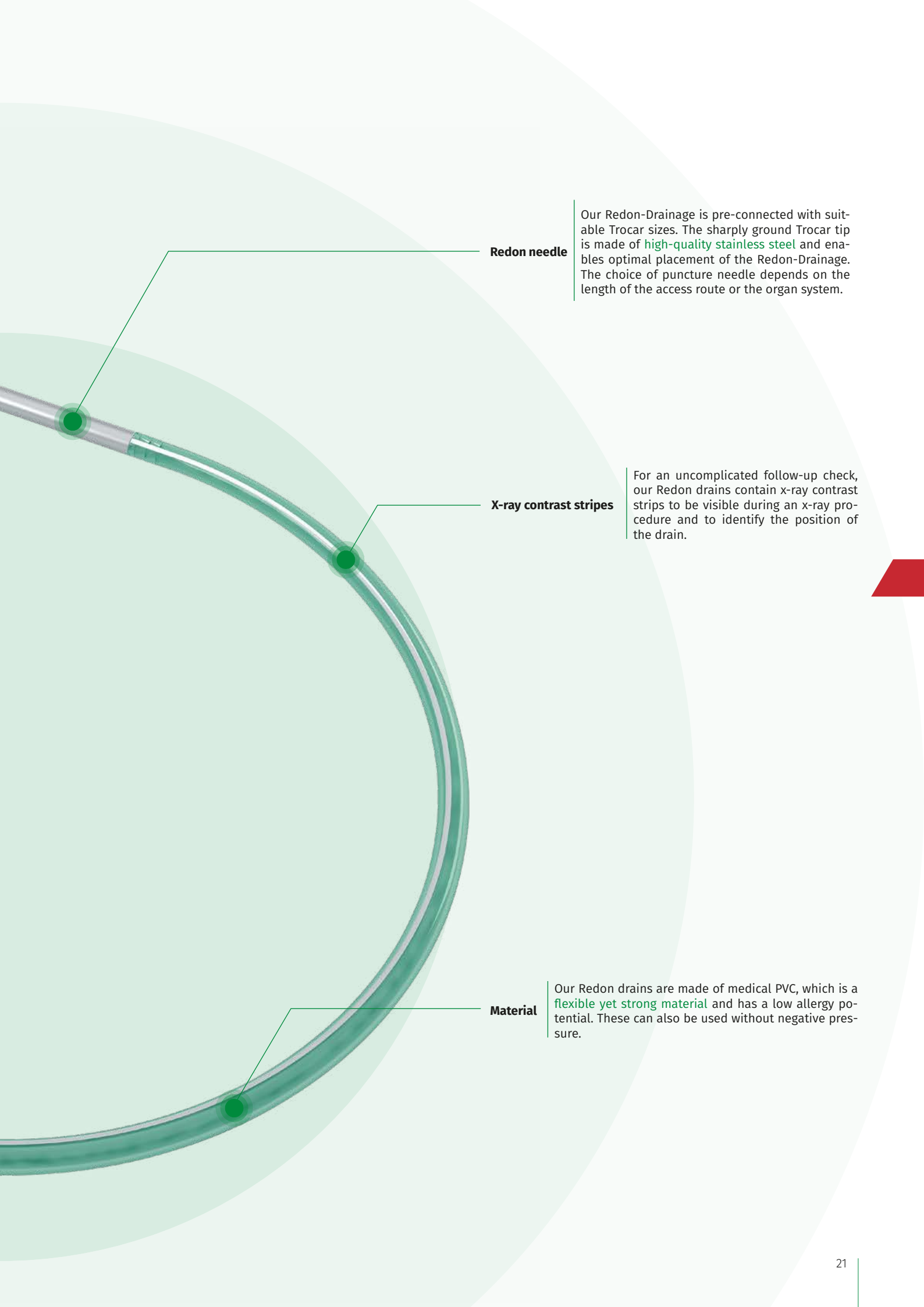
The perforation is used for the **safe and hygienic suction** of wound exudate from the wound area. Depending on the amount and type of secretion to be drained, a suitable version of the Redon-Drainage should be used. Our range includes perforated and cross-perforated Redon drains with carefully rounded drainage eyes and different perforation lengths.

Perforation

The length marking enables **exact placement** of the drainage in the wound area. The three markings can be used to quickly and easily see whether the drainage has slipped. Length markings also enable convenient repositioning.

Length marking





Redon needle

Our Redon-Drainage is pre-connected with suitable Trocar sizes. The sharply ground Trocar tip is made of **high-quality stainless steel** and enables optimal placement of the Redon-Drainage. The choice of puncture needle depends on the length of the access route or the organ system.

X-ray contrast stripes

For an uncomplicated follow-up check, our Redon drains contain x-ray contrast stripes to be visible during an x-ray procedure and to identify the position of the drain.

Material

Our Redon drains are made of medical PVC, which is a **flexible yet strong material** and has a low allergy potential. These can also be used without negative pressure.

Redon-Drainage with mini Trocar

The suction drains are used in conjunction with the low vacuum bellows. The drains are also used in high and medium vacuum as well as in special cases with gravity. The resulting low volume absorption is due to the expected low wound fluid.



Redon-Drain

- 500 mm
- 70mm perforated
- X-ray contrast strips
- Length marking
- 60 mm Redon mini needle

eClass 34-29-02-07



STERILE | EO

Item No.	PZN	FG	Perforation	DEHP	PVC	PU
VK00098	17484025	6	perforated			100
VK00099	17484031	8	cross-perforated			100

Redon-Drainage with Trocar

High-vacuum drainage is often placed in the surgical field after invasive surgical procedures. The drainage is suitable for the ORIFLEX OP systems. It promotes rapid healing of the wound edges. The Trocar is suitable for precise placement of the suction drainage.



Redon-Drain

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

eClass 34-29-02-07

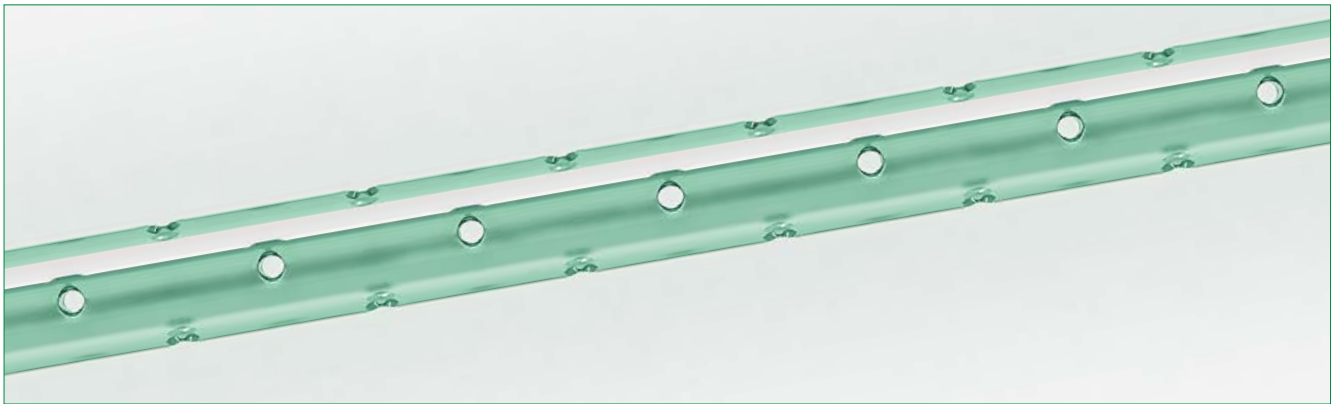


STERILE | EO

Item No.	PZN	FG	Drainage length (mm)	Needle length (mm)	DEHP	PVC	PU
VK00069	17483741	8	500	200			50
VK00051	17483534	10	800	195			50
VK00074	17483793	10	500	195			50
VK00052	17483540	12	800	200			50
VK00078	17483830	12	500	200			50
VK00081	17483876	14	500	200			50
VK00084	17483907	16	500	200			50
VK00088	17483959	18	500	200			50

Redon-Drainage without a Trocar

High-vacuum drainage is often placed in a surgical wound after invasive surgical procedures. The drainage is suitable for the ORIFLEX OP systems. It promotes rapid healing of the wound edges.



Redon-Drain

- X-ray contrast strips
- Length marking

eClass 34-29-02-07



STERILE EO

Item No.	PZN	FG	Lenght (mm)	Perforation	Perforation length (mm)	DEHP	PVC	PU
VK00058	17483600	6	500	perforated	70			100
VK00059	17483617	6	500	perforated	140			100
VK01135	-	6	800	cross-perforated	140			100
VK00044	-	8	800	middle perforated	140			100
VK00067	17483712	8	500	cross-perforated	70			100
VK00068	17483729	8	500	cross-perforated	140			100
VK00085	17483913	8	700	cross-perforated	70			100
VK00045	17483511	10	800	cross-perforated	140			100
VK00072	17483770	10	500	cross-perforated	70			100
VK00073	17483787	10	500	cross-perforated	140			100
VK00046	17483528	12	800	cross-perforated	140			100
VK00076	17483818	12	500	cross-perforated	70			100
VK00077	17483824	12	500	cross-perforated	140			100
VK00047	-	14	800	middle cross-perforated	140			100
VK00079	17483847	14	500	cross-perforated	70			100
VK00080	17483853	14	500	cross-perforated	140			100
VK00048	-	16	800	middle cross-perforated	140			100
VK00082	17483882	16	500	cross-perforated	70			100
VK00083	17483899	16	500	cross-perforated	140			100
VK00049	-	18	800	middle cross-perforated	140			100
VK00087	17483942	18	500	cross-perforated	140			100

Accessories

The carefully selected accessories are ideal for connecting a Redon-Drainage and are suitable for a wide range of individual purposes.



3-way distribution strip

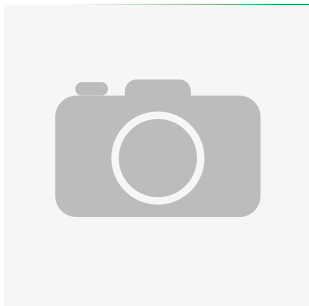
- 3 × swivel connectors
- 1 × LL neg
- Slide clamps
- Protection cap

eClass 34-29-02-92



STERILE | EO

Item No.	PZN	Tubing length (mm)	Connector	Extension (mm)	Approach	DEHP	PVC	PU
VK00253	17485013	-	-	-	Stepped connector			20
VK00258	17485065	1650	LL screw connection	200	Sherwoodansatz			20
VK00259	17485071	1650	QL screw connection	200	Sherwoodansatz			20
VK00261	17485088	1000	LL screw connection	2000	Sherwoodansatz			15
VK00262	17485094	1000	QL screw connection	2000	Sherwoodansatz			15



Transfer cannula for irrigation

- for easy flushing of drains

eClass 34-29-02-11



STERILE | EO

Item No.	PZN	Drain connector	Approach	DEHP	PVC	PU
VK01051	17489330	Cut-off connector	Piercing spike			100