

ORIPLAST®



Gastroenterology
STRENGTHEN YOUR IMMUNE SYSTEM

Gastroenterology

FILLING OR DEFLECTION OF THE COLON

Flushing and diagnostic systems

Intestinal systems are essential in gastroenterology. They serve to fill or empty the intestines with liquids or gases. This is done for diagnostic or therapeutic purposes. The development of diseases in the gastrointestinal tract, the liver and the endocrine glands belonging to the digestive tract, such as the pancreas, are examined, among other things.

The colon system is used to clean different parts of the intestine. This makes sense in preparation for a colonoscopy or when the patient's body is no longer able to cleanse the bowel itself and waste products and toxins are left behind.



The **stable and tear-resistant eyelets** are particularly suitable for an optimal position at the side of the bed and above bed height.

Hanging loop

The stable bag is designed for applications with over-pressure, among other things.

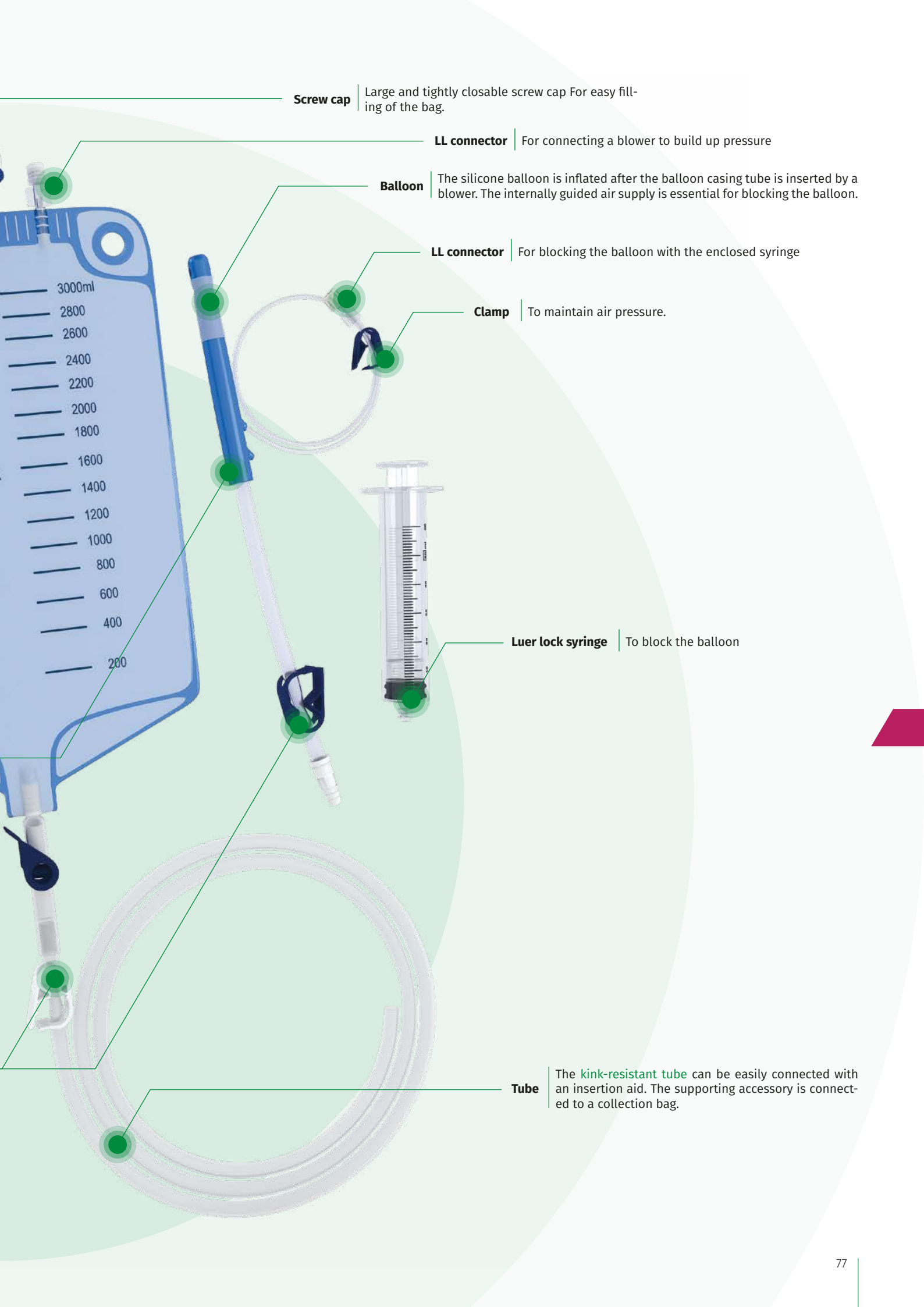
Bag

The flexible intestinal tube with a silicone balloon and internal air supply consists of a soft and supple material that **minimizes friction and thus causes less discomfort**.

Intestinal tube

The handy clamp, is used to pinch or open the tubing to create a stop or go.

Roberts clamp



Screw cap | Large and tightly closable screw cap For easy filling of the bag.

LL connector | For connecting a blower to build up pressure

Balloon | The silicone balloon is inflated after the balloon casing tube is inserted by a blower. The internally guided air supply is essential for blocking the balloon.

LL connector | For blocking the balloon with the enclosed syringe

Clamp | To maintain air pressure.

Luer lock syringe | To block the balloon

Tube | The **kink-resistant tube** can be easily connected with an insertion aid. The supporting accessory is connected to a collection bag.

RECTOFLEX

The intestinal tube with balloon and olive is used in colon diagnostics as part of radiological examinations and enables a thorough examination of the large intestine.



RECTOFLEX

Enema bag:

- Screw cap
- Drain cock
- LL neg Approach for pressure build-up
- 1800 mm extension
- Roberts clamp

Tube with silicone balloon:

- Ø 18 mm
- 400 mm
- Extension 600 mm
- Roberts clamp
- Step connector

- LL neg Approach to block the balloon with the enclosed 50 ml Luer-Lock syringe

eClass 34-29-02-11



STERILE EO

Item No.	PZN	Volume (ml)	Tubing length (mm)	Ø (mm)	DEHP	PVC	PU
VK00974	17488879	3000	1800	18			15

Intestinal system



EZEM intestinal tube

Tube with silicone balloon:

- Ø 18 mm
- 400 mm
- Extension 600 mm
- Roberts clamp
- Step connector

- LL neg Approach to block the balloon

eClass 34-26-08-90



STERILE EO

Item No.	PZN	Ø (mm)	Balloon volume (ml)	DEHP	PVC	PU
VK00864	-	18	85			20

Catheter

The catheter is suitable in combination with the systems for cleaning the intestine.



Special catheter

- 300 mm
- Flared approach
- 2 lateral eyes
- Atraumatic central opening

eClass 34-29-02-07



STERILE EO

Item No.	PZN	FG	Form	DEHP	PVC	PU
VK00870	17488187	30	straight			50
VK00871	17488193	30	curved			50