Irrigation systems/ Colon diagnostics

PRODUCT CATALOG



È

Primed[®] Halberstadt Medizintechnik GmbH is a highly experienced manufacturer of medical devices.

For many years we have been supplying our customers with high quality products "MADE IN GERMANY".

Primed[®] both develops and manufactures all products in-house, in a certified development process according to DIN EN 13485.

Starting from the product idea, through material tests, tool construction and product release, we produce innovative medical devices from one single source. Our production covers the entire manufacturing process (injection moulding/extrusion/assembly), up to sterilization in our own EO sterilization facility.

These conditions enable us to react extremely flexible to market requirements and to ensure the continuous development of our products.

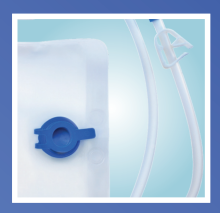
TABLE OF CONTENTS

Pri-Colobag irrigation systems 4
Pri-Colobag irrigation systems sterile 5
Pri-Colobag irrigation system non-sterile 8
Accessories 9
Rectal catheters10
Rectal catheters without balloon11
Rectal balloon catheters12
Rectal catheters for neonates and children15
Contrast medium bags 16

Pri-Colobag irrigation systems

Pri-Colobag irrigation systems are used for diagnostic and therapeutic applications. They are required for emptying the intestine prior to examinations or surgeries, but also for dejection in ventilated or comatose patients. In addition, they are designed for draining off gases and treating functional intestinal disorders or administering contrast media and medication.









When using these closed irrigation systems, the danger of contamination is minimized because neither users nor treating personnel get in contact with any intestinal contents. These single-use systems are easy and hygienically to handle and increase the efficiency of care in daily hospital routine.

The systems are suitable for:

- return flow enema,
- cleansing enema
- contrast enema

Pri-Colobag irrigation systems sterile

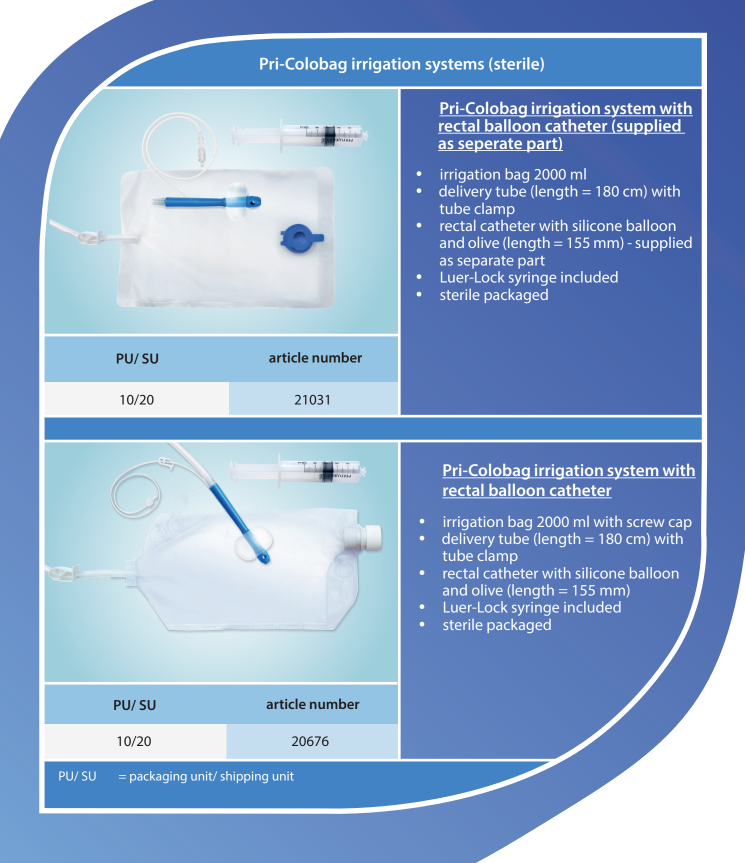
Pri-Colobag irrigation systems (sterile)		
		 Pri-Colobag irrigation system with rectal balloon catheter and funnel connection irrigation bag 2000 ml delivery tube (length = 180 cm) with tube clamp and Y-piece additional tube with funnel connection and tube clamp (length = 30 cm), plus tube piece (length = 15 cm) with rectal balloon catheter – both attached via Y-piece rectal catheter with silicone balloon and olive (length = 155 mm) Luer-Lock syringe included
PU/ SU	article number	 sterile packaged
10/20	20690	
		 Pri-Colobag irrigation system with rectal balloon catheter irrigation bag 2000 ml delivery tube (length = 180 cm) with tube clamp rectal catheter with silicone balloon and olive (length = 155 mm) Luer-Lock syringe included sterile packaged
PU/ SU	article number	
10/20	20691	
PU/ SU = packaging u	nit/ shipping unit	

5

Pri-Colobag irrigation systems sterile

Pri-Colobag irrigation systems (sterile)		
		 Pri-Colobag irrigation system with rectal balloon catheter non-return valve irrigation bag 2000 ml delivery tube (length = 180 cm) with tube clamp rectal catheter with silicone balloon and olive (length = 155 mm) the rectal catheter is equipped with a non-return valve on the Luer-Lock connector of the ventilation tube Luer-Lock syringe included sterile packaged
PU/ SU	article number	
10/20	20699	
		 Pri-Colobag irrigation system with rectal balloon catheter irrigation bag 2000 ml delivery tube (length = 180 cm) with tube clamp rectal catheter with silicone balloon and olive (length = 155 mm) sterile packaged
PU/ SU	article number	
10/20	20686	
PU/ SU = packaging unit/ sl	nipping unit	

Pri-Colobag irrigation systems sterile



Pri-Colobag irrigation system non-sterile

Pri-Colobag irrigation system (non-sterile)		
		 Pri-Colobag irrigation system with rectal catheter irrigation bag 2000 ml with screw cap delivery tube (length = 150 cm) with tube clamp rectal catheter (length = 120 mm) with olive (Ø 16 mm) DEHP-free non-sterile packaged
PU/ SU	article number	
10/80	21542	
PU/SU = packaging unit/s	hipping unit	

Pri-Colobag irrigation systems Accessories

	Acc	essories
		 Pri-Colobag irrigation bag irrigation bag 2000 ml with sealing cap firmly attached delivery tube (length = 180 cm) with tube clamp and stepped connector stepped connector enables attachment of a rectal catheter with funnel connection protective cap included sterile packaged
PU/ SU	article number	
10/20	20692	
		 Pri-Colobag irrigation bag irrigation bag 2000 ml with sealing cap firmly attached delivery tube (length = 120 cm) with tube clamp and stepped connector stepped connector enables attachment of a rectal catheter with funnel connection protective cap included sterile packaged
PU/ SU	article number	
10/20	20697	
PU/ SU = packaging unit/ s	hipping unit	

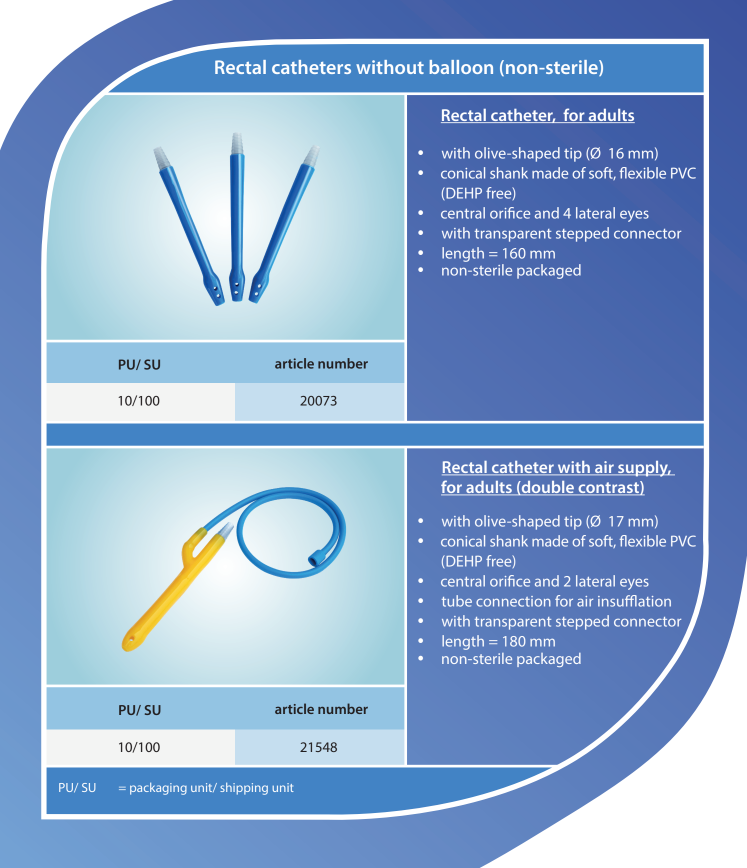
Rectal catheters

Rectal catheters are used in colon diagnostics during radiological examinations. They are applied in mono or double contrast X-ray procedures, enabling a thorough examination of the colon.

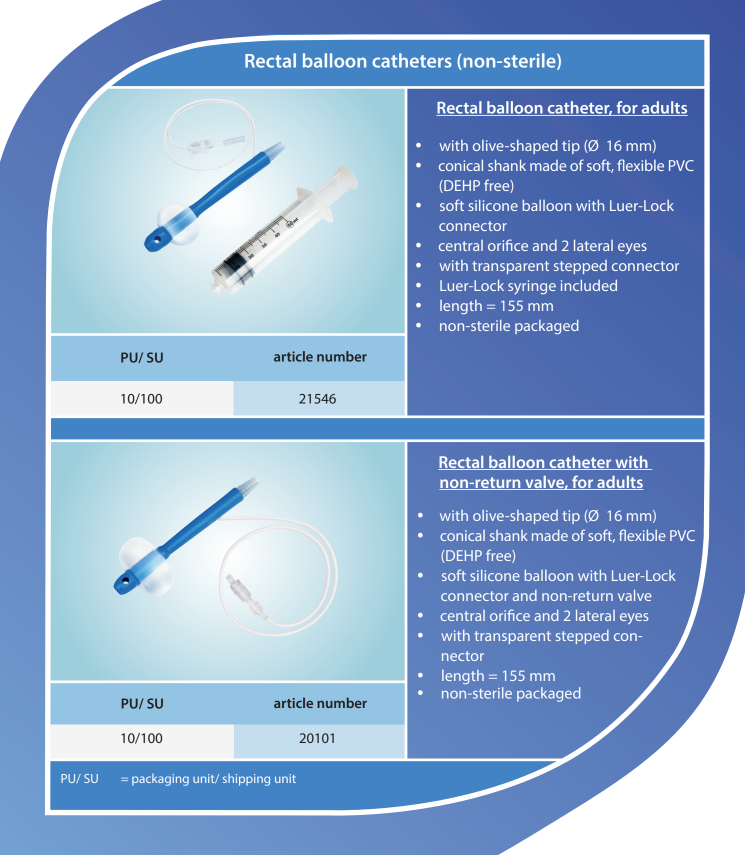
Intestinal tubes are available according to patient's requirements, with or without balloon and with or without integrated air insufflation tube.



Rectal catheters without balloon



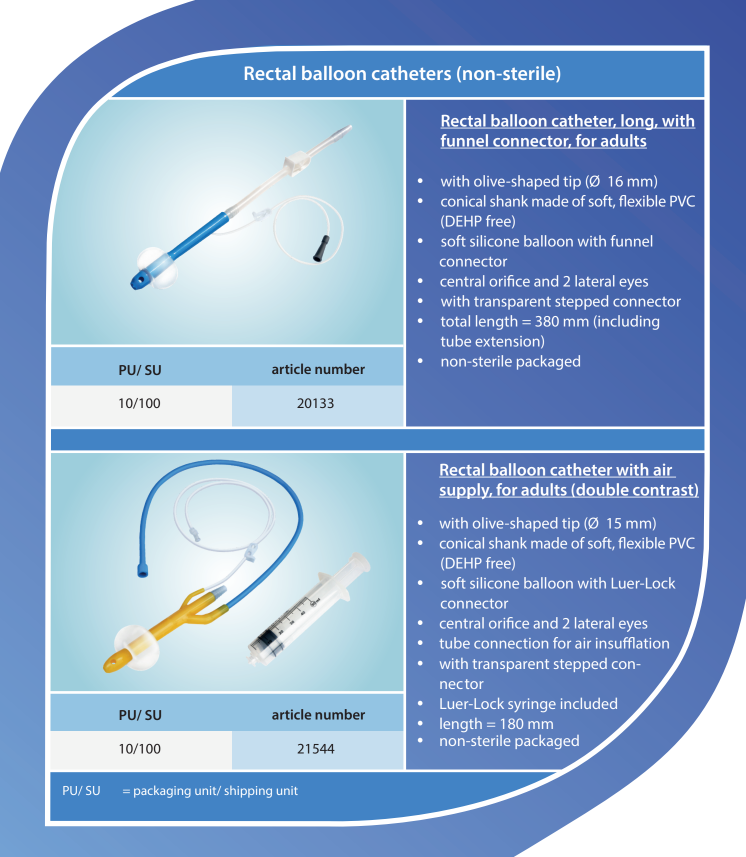
Rectal balloon catheters



Rectal balloon catheters

Rectal balloon catheters (non-sterile)		
	a series of the	 Rectal balloon catheter, long, for adults with olive-shaped tip (Ø 16 mm) conical shank made of soft, flexible PVC (DEHP free) soft silicone balloon with Luer-Lock connector central orifice and 2 lateral eyes with transparent stepped connector
PU/ SU 10/100	article number 21545	 Luer-Lock syringe included total length = 380 mm (including tube extension) non-sterile packaged
	* * * * * * * * * * * * * * * * * * *	 <u>Rectal balloon catheter, long, for adults</u> with olive-shaped tip (Ø 16 mm) conical shank made of soft, flexible PVC (DEHP free) soft silicone balloon with Luer-Lock
0		 connector central orifice and 2 lateral eyes with transparent stepped connector total length = 380 mm (including tube extension)
PU/ SU	article number	 connector central orifice and 2 lateral eyes with transparent stepped connector total length = 380 mm (including tube extension)
PU/ SU 10/100	article number 20089	 connector central orifice and 2 lateral eyes with transparent stepped connector total length = 380 mm (including tube extension)

Rectal balloon catheters



Rectal catheters for neonates and children

		 Rectal catheter, for children without olive-shaped tip conical shank made of soft, flexible PVC (DEHP free) central orifice and 2 lateral eyes atraumatic tip (Ø 8 mm) with transparent stepped connector length = 170 mm non-sterile packaged
PU/ SU	article number	
10/20	21547	
		 PRIREKTOSILK[®] Natal, rectal catheter for premature babies, neonates and infants conically shaped anal olive with handle (length = 3,5 cm) supply line with Luer-Lock connection (length = 30 cm) the special olive shape allows a secure sealing of the anal opening made of soft, flexible medical-grade silicone sterile packaged
PU/ SU	article number	★ for the treatment of enteral motility disorder
10/200	20693	
10/200	20075	

Contrast medium bags

PU/SU

80/80

Contrast medium bags (non-sterile)

article number

21424



- collection bag 2000 ml with sealing cap
- firmly attached delivery tube (length = 180 cm) with tube clamp
- non-sterile packaged

PU/ SU	article number
80/80	21425
PU/SU = packaging unit/ shipping unit	

Contrast medium bag with stop ball

- collection bag 2000 ml with stop ball and sealing cap
- firmly attached delivery tube (length = 180 cm) with tube clamp
- non-sterile packaged



MANUFACTURER

Primed[®] HALBERSTADT MEDIZINTECHNIK GMBH STRASSE DES 20. JULI 1 D-38820 HALBERSTADT, GERMANY Phone: 0049-(0)3941-668-6 FAX: 0049-(0)3941-24565 PRIMED@PRIMED-HALBERSTADT.DE

All rights to technical modifications reserved!

MAT 90143

Distributor

Revision status: 00/2022-05-10