

Accessories and Extras











Content

Brief Product Description3	
Reusable WAL Liposuction Cannulas4	
Single-use Liposuction Cannulas6	
WAL and Biofill Applicators8	
Lipofilling 9	
Optional Accessories9	
Collectors for Tissue Harvesting10	
Spare Parts for LipoCollector® 311	
Regenerative Medicine12	
Third-Party Products13	

Product Color Codes

Each Human Med device is identified by its own color coding. Please make sure that, when ordering, the product color coding of the accessories matches the one of the corresponding device. Some accessories are suitable for more than one device.

Disclaimer

Some articles - both Human Med's and third parties' - may not be registered and/or approved for sale in some countries. General information, descriptions, measures and quantities subject to change.

Copyright® - All Rights Reserved
Human Med AG, Schwerin 09/2022 REF 9001048
Accessories and Extras (ENG)-Vers.1-max

Brief Product Description

BEAULI® Infiltration Cannula

It is designed for fat transfer from the collector into subcutaneous fat tissue – only available as single-use.

Biofill Cannula

The Biofill cannula is used for harvesting smaller fat tissue volumes up to 250 ml. With the STS adapter all Biofill cannulas can also be used with the WAL applicator.

Infiltration Cannula

The infiltration cannula serves to minimally pre-infiltrate the suction area with anesthetic and/or adrenaline/vasoconstriction fluid. It also helps to prepare the tissue layers by pushing them apart to make way for the I/A cannulas. Infiltration cannulas do not have any suction or bypass holes in order to avoid reflux of infiltration fluid. The water-jet points upwards.

Infiltration Cannula (180°)

The thin, straight 180° infiltration cannula may be used to infiltrate tissue for which an angled water-jet would be less effective. The water-jet points straight forward.

Irrigation/Aspiration Cannula

Available in four different diameters and two lengths and four suction hole patterns, this cannula integrates two functionalities. It is intended to be used to deliver the infiltration fluid to the tissue layers and to extract the fluid and the fat tissue from the treated areas at the same time – for gentle liposuction procedures. The water-jet points upwards.

Rapid Irrigation/Aspiration Cannula

Used in scarred or fibrous areas, these cannulas have four suction holes with a sharpened edge geometry in order to facilitate suction and to enhance suction speed. The single-use Rapid irrigation/aspiration cannula with 3.8 mm has 8 holes, but no sharpened edge geometry. The water-jet points upwards.

STS Adapter for Reusable and Single-use Cannulas

With lengths of 5 and 15 cm, the adapters help to extend the short cannulas (15 cm) which enables the use of different cannula lengths in one procedure with one applicator.

Subcutaneous Cannula

It helps to improve liposuction performance in very superficial and sensitive areas, e.g., to keep water-jet and suction away from skin or fascia - what specifically distinguishes the cannula from the others. The water-jet points downwards.

TSK Supra Cannula

It is specially designed for the treatment of chronic wounds and ulcers.

Applicators

Biofill Applicator

It was designed for harvesting smaller fat tissue volumes of up to 250 ml and can only be used with the body-jet® evo and body-jet® eco.

WAL Applicator

The WAL applicator is available in two versions so that a short 15 cm Biofill cannula or a long 30 cm WAL cannula can be attached respectively. The versions with long capillary (500001/570001) can be used for 30 cm cannulas and also for 15 cm Biofill cannulas by adding the long 15 cm adapter (580154). The short version of the WAL applicator (500001K-5) can be used with short 15 cm Biofill cannulas by adding the short 5 cm adapter (580054) and for the 180° Infiltration cannula SU in 20 cm length.

Collectors

FillerCollector®

It is the most advanced fat harvesting system for the collection, filtration and concentration of fat tissue. It is available for small to medium amounts of aspirated material (up to 250 ml). It makes the procedure fast, gentle to fat tissue and easy without any further processing steps before fat transfer.

LipoCollector® 3

It is designed for the effective, efficient and gentle fat harvesting for medium and large volume fat transfer (up to 1,000 ml). In the LC3 the aspirated fat tissue and fluid are continuously separated during the fat harvesting process. The result is that centrifugation or other additional processing before the fat transfer are no longer needed.

Regenerative Medicine

Q-graft®

The compact Q-graft® system is used for the intraoperative separation and concentration of regenerative cells (stromal vascular fraction/ SVF) from adipose tissue to support and enhance the research and clinical application of SVF cells for many therapeutic indications. Unlike other methods, the Q-graft® system stays on the sterile instrument table in the OR throughout the treatment directly at the point-of-care.

Abbreviations:

FC = FillerCollector® I/A = Irrigation/ Aspiration

LC = LipoCollector® GTIN = Global Trade Item Number

SU = Single-use QTY = Quantity

Reusable WAL Liposuction Cannulas

(stainless steel, non-sterile)

Standard WAL Cannulas



Art. No., Product Color Codes	GTIN	Ø (mm)	L (cm)	No. Suction Holes			
STS infiltration cannula							
503070	04260170881199	2,5	30	_			
STS infiltration cannula							
503003	04260170881182	3,5	30	_			
STS irrigation/aspiration cannu	la						
503089	04260170881205	3,5	30	4			
STS irrigation/aspiration cannu	la						
503001	04260170881168	3,8	30	4			
STS-RAPID irrigation/aspiration	n cannula						
503002	04260170881175	3,8	30	4			
STS irrigation/aspiration cannu	la, subcutaneous						
503204	04260170881212	3,8	30	3			
STS irrigation/aspiration cannu	STS irrigation/aspiration cannula						
503148	04260170881229	4,2	30	4			
STS irrigation/aspiration cannu	la						
503136	04260170881236	4,8	30	4			

Reusable WAL Liposuction Cannulas

(stainless steel, non-sterile)

Biofill Cannulas*



Art. No., Product Color Codes	GTIN	Ø (mm)	L (cm)	No. Suction Holes				
Biofill infiltration cannula	Biofill infiltration cannula							
580107	04260170881274	2,5	15	_				
Biofill irrigation/aspiration can	nula							
580084	04260170881298	3	15	2				
Biofill irrigation/aspiration can	nula							
580089	04260170881250	3,5	15	4				
Biofill irrigation/aspiration can	nula							
580125	04260170881267	3,8	15	4				
Biofill irrigation/aspiration can	nula RAPID							
581125	04260170881281	3,8	15	4				
STS adapter								
580054	04260170881588	_	5	_				
STS adapter								
580154	04260170881595	_	15	_				

^{*}With the STS adapter all Biofill cannulas can also be used with the WAL applicators.

Single-use Liposuction Cannulas

(sterile)

WAL Cannulas



Art. No., Product Color Codes	GTIN	Ø (mm)	L (cm)	No. Suction Holes	Qty				
Infiltration cannula	Infiltration cannula								
1500127-5	04260170880833	2,5	30	_	5				
Infiltration cannula									
1500121-5	04260170880796	3,5	30	_	5				
Infiltration cannula 180° – o	compatible with applica	tor 500001K-	only						
1500114-5	04260170881120	2,5	20	_	5				
Irrigation/aspiration cannu	a								
1500125-5	04260170880819	3,8	30	4	5				
RAPID irrigation/aspiration	cannula								
1501125-5	04260170880895	3,8	30	4	5				
RAPID irrigation/aspiration	cannula								
1503004-5	04260170880932	3,8	30	8	5				
Irrigation/aspiration cannu	Irrigation/aspiration cannula, subcutaneous								
1502004-5	04260170880918	3,8	30	3	5				
Irrigation/aspiration cannu	a								
1500148-5	04260170880871	4,2	30	4	5				

Single-use Liposuction Cannulas (sterile)

Art. No., Product Color Codes	GTIN	Ø (mm)	L (cm)	No. Suction Holes	Qty		
Irrigation/aspiration cannula							
1503005-5	04260170880956	4,8	30	8	5		
Irrigation/aspiration cannula							
1500136-5	04260170880857	4,8	30	4	5		

TSK-SUPRA Cannula



Art. No., Product Color Codes	GTIN	Ø (mm)	L (cm)		Qty		
TSK-SUPRA cannula with lancet cut, set of 100 pieces							
15776480	Manufactured by 3rd party	2	8		100		

Biofill Cannulas*



Art. No., Product Color Codes	GTIN	Ø (mm)	L (cm)	No. Suction Holes	Qty	
Biofill infiltration cannula						
1580107-5	04260170881014	2,5	15	_	5	
Biofill irrigation/aspiration	cannula					
1580089-5	04260170880994	3,5	15	4	5	
Biofill irrigation/aspiration cannula						
1580125-5	04260170881038	3,8	15	4	5	

*With the STS adapter all Biofill cannulas can also be used with the WAL applicators.

body-jet® body-jet® eco body-jet® evo Q-graft® FillerCollector® LipoCollector® 3 The color dots show which device(s) the accessories are compatible with.

Single-use Liposuction Cannulas

(sterile)

Art. No., Product Color Codes	GTIN	Ø (mm)	L (cm)	No. Suction Holes	Qty	
RAPID Biofill irrigation/asp	iration cannula					
1581125-5	04260170881052	3,8	15	4	5	
STS adapter (P.S.: STS ada	pter is not single-use)					
580054	04260170881588	_	5	_	_	
STS adapter (P.S.: STS adapter is not single-use)						
580154	04260170881595	_	15	_	_	

^{*}With the STS adapter all Biofill cannulas can also be used with the WAL applicators.

WAL and Biofill Applicators (sterile)



Art. No., Product Color Codes	GTIN		L (cm)		Qty	
WAL applicator, for 30 cm	cannula or 15 cm Biofill	cannula with	adapter art.	# 580154		
500001-5	14260170880045		300		5	
WAL applicator, for 15 cm	Biofill cannula with ada	pter art. # 580	054			
500001K-5	14260170880502		300		5	
WAL applicator, for use wit	h 30 cm cannula or 15 (cm Biofill can	nula with ada	apter art. # 58	0154	
570001-5	14260170881141		370		5	
Biofill applicator for 15 cm Biofill cannulas only						
580001-5	14260170881158		300		5	

Lipofilling

Single-use BEAULI® Infiltration Cannulas (sterile)



Art. No., Product Color Codes	GTIN	Ø (mm)	L (cm)		Qty	
BEAULI infiltration cannula, set / 2 lateral openings and open tip. Luer connector						
655020-5	14260170881479	2	12		5	
BEAULI infiltration cannula	, tip 65°. Luer connecto	or.				
655030-5	14260170881486	1,4	9		5	
BEAULI infiltration cannula, lateral opening. Luer connector.						
655031-5	14260170881493	1,4	9		5	

Optional Accessories

Autoclavable Syringe Rack



Art. No., Product Color Codes					Qty	
Syringe rack, stainless steel, non-sterile, reusable, autoclavable, 230x83x95 mm: for temporary depositing of max. six (6) 50 ml syringes and max. eight (8) 10 ml syringes						
610300					1	

body-jet® body-jet® eco body-jet® evo Q-graft® FillerCollector® LipoCollector® 3

The color dots show which device(s) the accessories are compatible with.

body-jet® body-jet® eco body-jet® evo Q-graft® FillerCollector® LipoCollector® 3

For Tissue Harvesting

FillerCollector® (sterile)

Art. No., Product Color Codes	GTIN				Qty	
Complete, single-use						
1660000-5	04260170881366				5	
Stand SU, set						
1663200-5	14260170881578				5	

LipoCollector® 3

Art. No., Product Color Codes	GTIN	L (cm)	Qty	
	r, basket, lid, stand, 1,000 m ocedure will be included	nl suction pipe, separation pipe	e, fixation ring	
670000	04260170881380		_	
Disposable set, sterile/S	SU, consisting of 2 sealing r	rings and a sealing plug		
670200-5	14260170881400		5	
Drainage set, sterile/SU, consisting of 1 drainage tube and 1 mesh filter				
671300-5	14260170881417		5	
Connection tubing, ster	ile/SU, between collector ar	nd suction bag		
653301-15	Manufactured by 3rd party	300	15	
Extraction cannula, ster	rile/SU, for fat extraction fro	m container into syringe. Luer	connector	
675010-5	14260170881448	20	5	
Extraction tubing, sterile/SU, for fat extraction from container into syringe. Luer connector				
671510-5	14260170881509	40	5	

Spare Parts for LipoCollector® 3

(reusable, non-sterile)

Art. No., Product Color Codes				Qty	
Collection container, non-sterile, reusable					
676000				1	
Lid, non-sterile, reusable					
670020				1	
Basket, non-sterile, reusable					
670050				1	
Suction pipe, non-sterile, reusable, 700 ml					
670180				1	
Suction pipe, non-sterile, reusable, 1,000 ml	Suction pipe, non-sterile, reusable, 1,000 ml				
670190				1	
Separation pipe, non-sterile, reusable	Separation pipe, non-sterile, reusable				
670030				1	
Foot ring, non-sterile, reusable					
653200				1	
Fixation ring, non-sterile, reusable					
650041				1	

Regenerative Medicine

Q-graft®

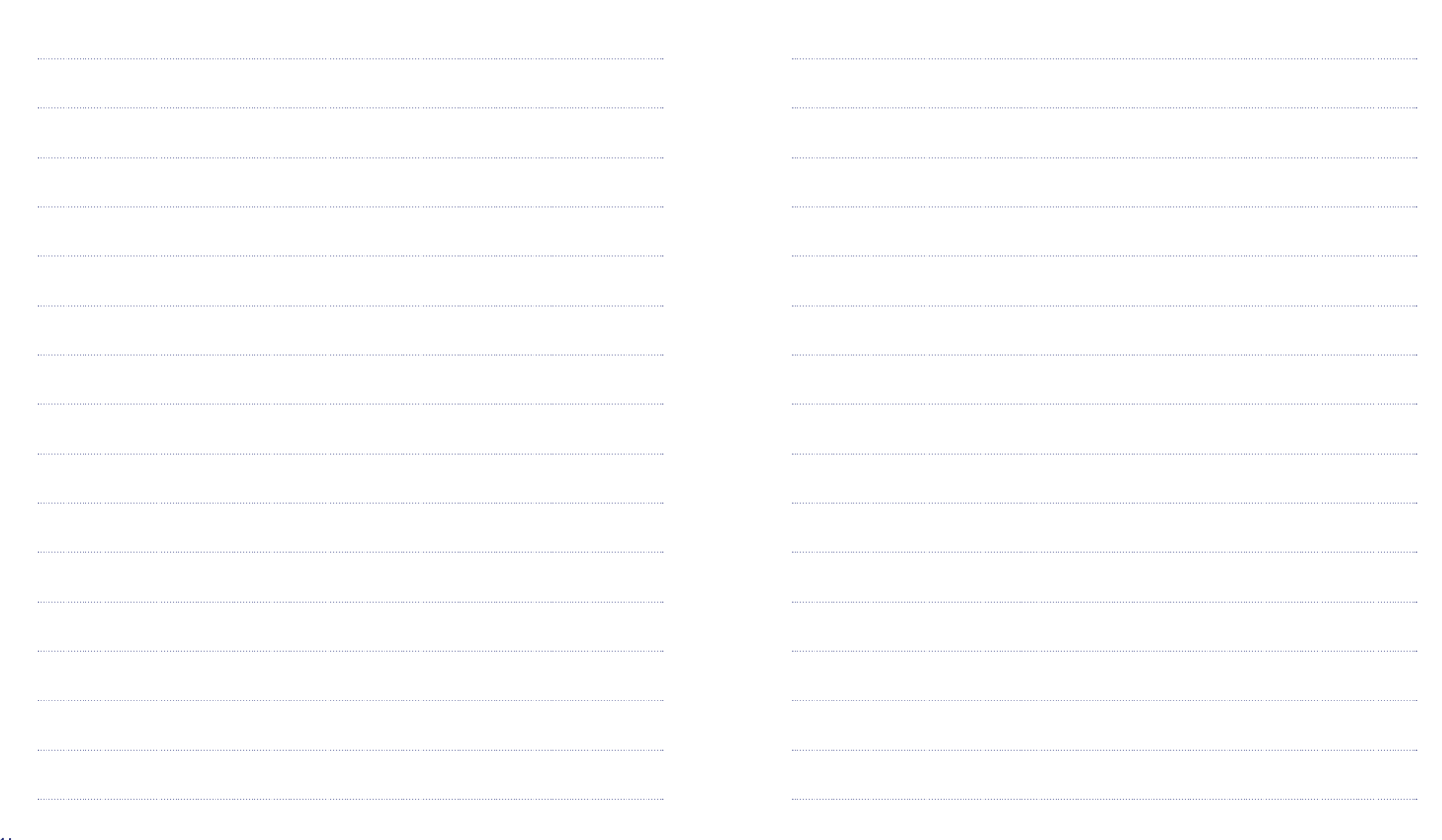
Art. No., Product Color Codes	GTIN				Qty
Q-graft® collector, sterile/SU, incl. 5x Q-graft® disposable set					
300001-5	04260170881106				5
Q-graft® disposable set, sterile/SU, incl. 2x connection tube 3 m, 1x connection tube 1 m, 1x vacuum tube 3 m, 5x 1-way stopcocks, 1x sterile cover, 2x 50 ml Luer-Lock SU syringes, 1x 50 ml Luer-Lock SU syringe with needle, 1x Luer-Lock spike					
300002-5	04260170881601				5
Q-graft® centrifugation set, sterile/SU, incl. 2x pellet extraction cannulas, 1x 20 ml Luer-Lock syringe, 2x 50 ml Luer-Lock syringes, 4x combination plugs, 2x 50 ml centrifuge tubes					
300003-5	14260170881615				5
Humanase®, enzyme mixture					
300004	Manufactured by 3rd party				1

Third-Party Products

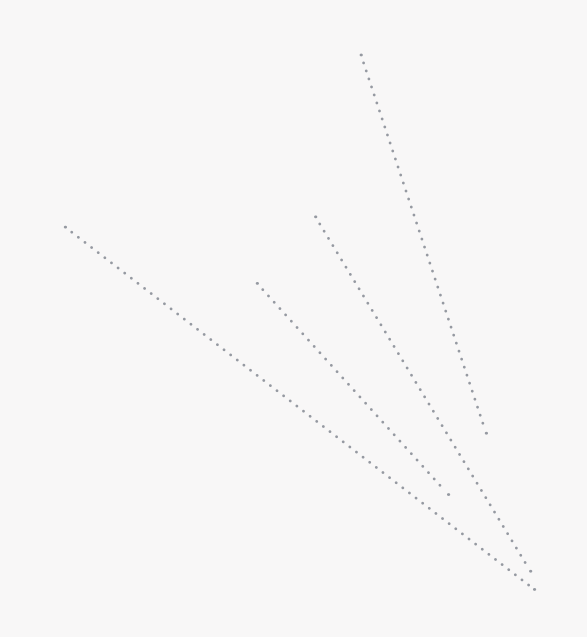
Art. No., Product Color Codes					Qty
Hydrophobic filter, non-sterile: overflow protection to avoid damages to the body-jet® devices. To be replaced as needed, at least once a year. Should you need spare parts for the hydrophobic filter, please contact Human Med.					
077.0572					10
Luer-to-Luer connector (fem/fem), sterile, single-use only: used to transfer the extracted fat from 50cc syringes into smaller syringes					fat
5206634					100
Rinsing lance with standard Luer-lock connectors to attach the WAL und Biofill cannulas to instrument washer. Effective automated cannula reprocessing and permanent rinsing during the cleaning process.					
102966-F with Luer-lock female					1
102966-M with Luer-lock male					1
Serres suction bag, disposa	able, with bacterial filter	and overflow	protection		
57187 (3,000 ml)					24
57157 (1,000 ml)					36
Touchscreen cover, sterile, single-use, 34 cm x 36 cm: made of a special conductive transparent film. To be fixed on the device by a removable adhesive tape, it is used as a sterile drape for the device's control and display panel.					
37054					100

13

Notes







Human Med AG

Wilhelm-Hennemann-Str. 9 19061 Schwerin Germany Tel.: +49 (0)385 395 70 0

Fax: +49 (0)385 395 70 29

info@humanmed.com

www.humanmed.com











