

TIONS: MANUFACTURED IN SWITZERLAND +

Perfection for Liposuction, Infiltration and Aspiration

nouvag.com

NOUVAG LipoCart: The complete All-in-One System for motorized Liposuction, Infiltration and Aspiration

The LipoCart is our solution to the demand for a comprehensive motorized system for Liposuction. Our range of devices for Liposuction includes a motorized device that offers surgeons ease of control and enables precise and thorough fat removal. This effect facilitates the smooth transfer of fat through the cannula and out of the body, making the process more efficient.

HIGHLIGHTS

- + Fast and easy liposuction
- + Low-vibration and highly ergonomic handpiece
- Highest safety and precision for patients and users
- + Consistent suction power thanks to powerful pump systems
- Complete system for infiltration and liposuction
- Intuitive control with multifunction foot switch
- + Manufactured in Switzerland



NOUVAG LipoSurg: Vibration-assisted Liposuction device with infiltration

The LipoSurg system was designed to combine the functions of infiltration and electrically-assisted vibration-assisted Liposuction into a single compact device. The desired values for Infiltration and Liposuction can be easily adjusted by selecting the corresponding function and fine-tuning the parameters. Liposuction or infiltration can be conveniently controlled using the VARIO or ON/OFF foot switch mode. For effective fat suction, it is recommended to combine this compact system with the NOUVAG Vacuson 60 suction pump. The suction pump provides a high flow rate of up to 70 liters per minute* for efficient fat suction. The integrated infiltration system ensures balanced pressure to protect the tissue and offers a high flow rate of 450 ml/min.

HIGHLIGHTS

- + Low-vibration and ergonomic handpiece for comfortable use
- Very high flow rate of 70 liters per minute*
- + Reliable, robust, and durable
- Simple and intuitive operation
- + Easy tube exchange
- Operation with VARIO or ON/OFF foot switch for flexible control
- + Manufactured in Switzerland

*Medium Air



Motor powered Infiltration Set-Up*



Threaded connection Infiltration cannula ** Luer-Lock Infiltration cannula **

REF 28557 Luer-Lock cannula adapter

Complete Liposuction handle



REF 6022 Tubing set with Luer-Lock connector

Manual Infiltration Set-Up



Threaded connection Infiltration cannula **

Infiltration needle

REF 6022 Tubing set with Luer-Lock connector REF 4398 Luer-Lock adapter

REF 6022 Tubing set with Luer-Lock connector

This set-up of the depicted products is currently only available in selected countries.
 Please contact us for further detailed information if you are interested in making a purchase.

Infiltration instruments and Liposuction cannulas*

	Needle Ø	Needle length	REF
	mm	mm	
Infiltratio needle	0.9	70	4561
	1.0	120	4562
Infiltration cannula with	3.0	250	4350
conventional connection	•		
			4313

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High quality, tissue-friendly soft tissue cannulas for non-aggressive modeling and extraction, as well as aggressive cannulas for large extraction volumes. * Co. Medicon

	Cannula Ø	Lenght	Number	Ports Ø	REF
	mm	mm	Ports	mm	
Straight Entner cannulas	1.5	150	1	oval	4361
for abdominal surgery	2.0	50	1	1.0	4641
	2.0	150	1	oval	4364
	2.0	150	18	1.0	4373
	3.0	150	1	1.0	4642
	3.0	150	18	1.5	4374
	3.0	200	22	1.5	4378
	3.0	300	30	1.5	4387
	3.0	300	4	1.5	4639
	4.0	200	22	2.0	4379
	4.0	300	30	1.5	4388
Straight cannulas	3.0	200	22	1.5	4381
for Facial and Neck Liposuction					
Bent-tip cappulas for	3.0	200	77	15	4367
	3.0	200	22	1.5	
	3.0	300	30	1.5	4365
	3.0 4.0	300 200	30 22	1.5 1.5	4365 4368
	3.0 4.0 4.0	300	30	1.5	4365 4368
Thigh and Calf Liposuction	3.0 4.0 4.0	300 200	30 22	1.5 1.5	4362 4365 4368 4372
Thigh and Calf Liposuction	3.0 4.0 4.0	300 200	30 22	1.5 1.5	4365 4368 4372
Thigh and Calf Liposuction	3.0 4.0 4.0	300 200 300	30 22	1.5 1.5	4365 4368 4372 4372
Thigh and Calf Liposuction	3.0 4.0 4.0 3.0	300 200 300 150	30 22	1.5 1.5	4365 4368 4372 4372 4487 4488
Thigh and Calf Liposuction	3.0 4.0 4.0 3.0 3.0	300 200 300 150 250	30 22	1.5 1.5	4365 4368 4372 4372 4487 4488
Thigh and Calf Liposuction	3.0 4.0 4.0 3.0 3.0	300 200 300 150 250	30 22	1.5 1.5	4365 4368 4372 4487 4488 4488 4490
Thigh and Calf Liposuction	3.0 4.0 4.0 3.0 3.0 3.0 4.0	300 200 300 150 250 250	30 22	1.5 1.5	4365 4368 4372 4487 4488 4490 4595
Thigh and Calf Liposuction	3.0 4.0 4.0 3.0 3.0 3.0 4.0 2.0	300 200 300 150 250 250 250	30 22	1.5 1.5	4365 4372 4372 4487 4488 4490 4490 4595 4596
Thigh and Calf Liposuction	3.0 4.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	300 200 300 150 250 250 50 50	30 22	1.5 1.5	4365 4368
Thigh and Calf Liposuction	3.0 4.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	300 200 300 150 250 250 50 150 300	30 22	1.5 1.5	4365 4368 4372 4487 4488 4490 4595 4596 4640
Thigh and Calf Liposuction Mercedes Toledo 3 Ports 1 central, 2 lateral	3.0 4.0 4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	300 200 300 150 250 250 250 50 150 300	30 22	1.5 1.5	4365 4368 4372 4487 4488 4490 4595 4596 4640 4480 4480 4481
Mercedes	3.0 4.0 4.0 3.0	300 200 300 150 250 250 250 50 150 300 200 300	30 22	1.5 1.5	4365 4368 4372 4487 4488 4490 4490 4595 4596 4640 4480

1 Ports, lateral	2.0	150	4364
	3.0	200	4485

Accessories



REF 4052nou 2-liter polysulfone secretion bottle with mounting bracket





REF 4036F FLOVAC sterilizable 2-liter secretion container





REF 4246 Hydrophobic bacteria filter for connection in the suction channel between suction pump and suction tube



REF 4245nou 4-liter polysulfone secretion bottle with mounting bracket





REF 4035F FLOVAC 2-liter disposable secretion bag with closure lid



REF 4030F FLOVAC set consisting of secretion container, secretion bag, closure lid, and container holder



FLOVAC container holder for secretion container





REF 4019F FLOVAC tubing adapter PU 50 pcs.

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REF 29061 Clip for attaching the motor cable to the suction tube, PU 50 pcs.



REF 28557 Adapter for mounting Luer-Lock cannulas onto the thread of the Conform cannula handle



REF 4398 Luer-Lock adapter for connecting infiltration cannulas and tubing sets with Luer-Lock connection

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REF 4143

500 cm³ collection container for autologous fat transfer; with suction tube and return tube; with Luer-Lock connection to a suitable tubing set





REF 4142

250 cm³ collection container for autologous fat transfer; with suction tube and return connection





REF 4390 Liposuction handle for conventional cannulas *



REF 4391 Liposuction handle with ventilation ports for conventional cannulas *



REF 4044 Sheath, 400 mm with mounting bracket





REF 4491

Liposuction cannula for the extraction of autologous fat cells. Length 150 mm, Ø 2.5 mm, 4 ports, with Luer-Lock connection *



REF 4498

Liposuction cannula for the extraction of autologous fat cells. Length 180 mm, Ø 3.0 mm, sharp ports, with Luer-Lock connection *



REF 4130nou Three way valve for switching between the two secretion bottles, including connecting tubes, 8 x 3 x 400 mm

Technical Data

LipoSurg	REF 3392
Operating voltage,	100 V~ / 115 V~ / 230 V~
switchable	50–60 Hz
Power supply fuses	2 x T3.15 A, 250 V AC
Power consumption	max. 120 VA
Classification of application part	Type BF (Body Floating)*
Max. torque	7.5 Ncm
Dimensions (W x D x H)	260 x 250 x 110 mm
Weight	3.4 kg
Foot switch IP Code	IPX8

Conform cannula handle	e REF 5077nou
Vibration frequency	2,700 / 3,000 / 3,300
	3,600 / 4,200 cycles/min
Cannula stroke	2 mm
Weight	125 g
	without coupled electronic motor

VEXIO Cart	REF 1898
Carrying capacity	65 kg
Electro-Box	Power strip with
	device connectors
Base area	530 x 610 mm
Overall height	1,160 mm
Shelf, footprint	420 x 450 mm

Vacuson 60	REF 4237-115 / REF 4237-230
Operating voltage,	100 V~ / 115 V~ / 230 V~
switchable	50–60 Hz
Power consumption	max. 370 VA (115 V)
	max. 400 VA (230 V)
Power supply fuses	T4 A (115 V) / T2A (230 V)
Protection Class	Class I
Classification of application par	t Type BF (Body Floating)*
Adjustable vacuum	-0.9 bar / 675 mmHG
Suction power	70 l/min**
Dimensions (W x D x H)	360 x 300 x 280 mm
Weight	12 kg
* Application posts	

* Application parts are instruments used with the device

** Medium Air.

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