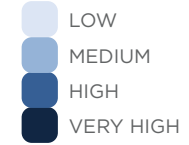


METRICS

	Ø mm	G	↔ mm	PORT		n/h	n/f	REF	📦	
				n.	mm²					
INFILTRATION										
Skatter	1.5	17	100	5	0.7	∅	👉	DOIN1510-2	10	
	2.0	14	150	5	1.2	∅	👉	DOIN2015-2	10	
	2.5	13	250	5	1.4	∅	👉	DOIN2525-2	10	
LIPOSUCTION										
Dolfin	3.0	11	150	3	-14	∅	👉	DOLF3150-2	10	
	3.0	11	250	3	-14	∅	👉	DOLF3250-2	10	
	4.0	8	150	3	-30	∅	👉	DOLF4150-2	10	
	4.0	8	250	3	-30	∅	👉	DOLF4250-2	10	
	4.0	8	350	3	-30	∅	👉	DOLF4350-2	10	
	5.0	6	250	3	-50	∅	👉	DOLF5250-2	10	
	5.0	6	350	3	-50	∅	👉	DOLF5350-2	10	
Dolfin Plus	4.0	8	250	7	-40	∅	👉	DOPL4250-2	10	
Dolfin Pro	4.0	8	250	8	-50	∅	👉	DOLP4250-2	10	
	4.0	8	350	8	-50	∅	👉	DOLP4350-2	10	
	5.0	6	250	8	-70	∅	👉	DOLP5250-2	10	
	5.0	6	350	8	-70	∅	👉	DOLP5350-2	10	
FAT GRAFTING										
HARVESTING										
Picking	MEGA	3.5	10	180	5	6	∅	PICK3518-2	10	
	Picking II	MEGA	4.0	8	300	8	6	∅	PICK352A-2	10
		MACRO	3.5	10	230	18	1.7	∅	PICK352L-2	10
INJECTION										
Fillin Rigid	MEGA	3.5	10	250	1	5	∅	FIL1270S-2	10	
	MEGA	2.5	12	200	1	3	👉	FIL2515-2	10	
	MEGA	2.7	12	200	1	3	∅	FIL2590S-2	10	
	MEGA	2.7	12	150	1	3	∅	F9027150-2	10	
	MACRO	2.0	14	150	1	1.9	👉	FIL25C5S-2	10	
	MACRO	2.0	14	150	1	1.9	∅	FIL1670S-2	10	
	MACRO	2.0	14	100	1	1.9	∅	F9020100-2	10	
	MACRO	1.5	17	100	1	1.0	∅	F9015100-2	10	
	MACRO	1.5	17	70	1	1.0	∅	F9015070-2	10	
	MICRO	1.2	18	100	1	0.9	∅	F9012100-2	10	
	MICRO	1.2	18	70	1	0.9	∅	F9012070-2	10	
	Fillin Flexible	MICRO	1.0	19	100	1	0.4	∅	F9010100-2	10
		MICRO	1.0	19	70	1	0.4	∅	F9010070-2	10
		MICRO	0.8	21	80	1	0.2	∅	F9008080-2	10
MICRO		0.8	21	60	1	0.2	∅	F9008060-2	10	
MICRO		0.8	21	40	1	0.2	∅	F9008040-2	10	
NANO		0.6	23	50	1	0.14	∅	F9006050-2	10	
NANO		0.5	25	40	1	0.1	∅	F9005040-2	10	
NANO		0.5	25	25	1	0.1	∅	F9005025-2	10	
KITS										
		A	B1	B2	B3	C1	C2			
Macro St'rim	Ø ↔ mm	3.5 mm 220	12G 150	14G 150	17G 100	17G 70	PICS3523-2		5	
St'rim	Ø ↔ mm	2.0 mm 130	19G 50	21G 60	21G 40	14G 40	21G 40	PICS2130-2	5	
Mini St'rim	Ø ↔ mm	2.0 mm 90	19G 50	21G 60	21G 40	14G 40	21G 40	PICS2090-2	5	
Mini St'rim	Ø ↔ mm	2.0 mm 70	19G 50	21G 60	21G 40	14G 40	21G 40	PICS2070-2	5	
ACCESSORIES										
Doto	DETACHABLE HANDLE FOR MACRO ST' RIM								DOTO0155-2	10

η EFFICIENCY

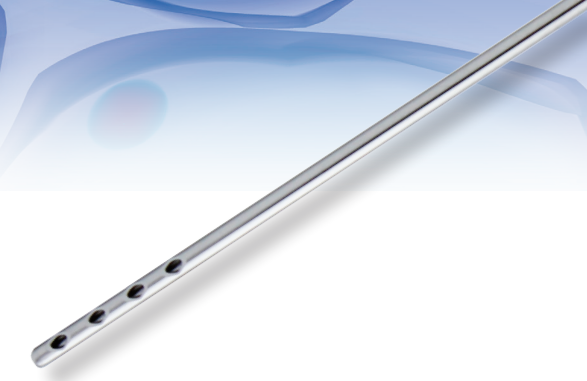


f EXTRUSION FORCE



Be eSTRIM

PERFORM EXTREMELY SAFE & EFFICIENT FAT GRAFTING



TYPE OF FAT GRAFTING	SIZING HARVESTING CANNULAS Picking's			EQUALIZING INJECTION CANNULAS Fillin			KITS HARVESTING & INJECTION	
	Ref.	Lobule Size	η	Ø mm	f	Ref.		
MEGAFAT	Picking		HIGH	10 G	3,5	VERY LOW	—	
	Picking II		VERY HIGH	12 G	2,7	LOW		
		< 2700 x 3800 μ						
MACROFAT	Picking II		HIGH	12G	2,7	VERY LOW	Macro St'rim	
				14G	2,0	VERY LOW		
		< 1000 x 1600 μ						
MICROFAT					17G	1,5	LOW	St'rim Mini St'rim
					18G	1,2	VERY LOW	
					19G	1,0	VERY LOW	
		< 450 x 600 μ						
NANOFAT MAT ⁽¹⁾ /tSVF ⁽²⁾					21G	0,8	LOW	—
					23G	0,6	VERY LOW	
		< 80 x 100 μ						
						25G	0,5	LOW

LIPO_FG_PORTFOLIO.CPC.ENG.C.4.(SEPTEMBER22)

The spheres are calibrated and not deformable and are only intended to illustrate a hypothesis of an adipocyte lobule size based on data of the technical files of STRIM HEALTH CARE.

- (1) Microfragmented Adipose Tissue
- (2) Stromal Vascular Fraction (tissue)

- η Suction efficiency
- f FILLIN'S extrusion forces
- Σ Total suction surface

FIND OUT MORE ABOUT IN
WWW.STRIMHEALTHCARE.COM



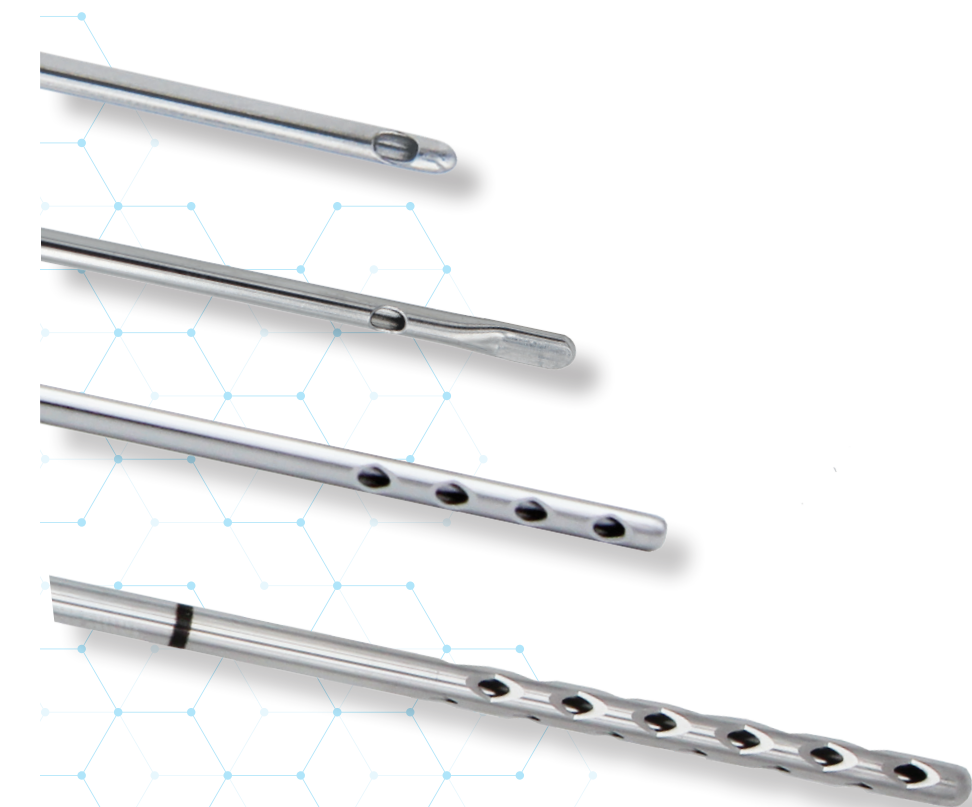
welcome@strimhc.com | +33 450 72 17 18 | Route des Jeunes 9, 1227 Les Acacias, Geneva -Switzerland

©2022

strim
HEALTH CARE

LIPOSUCTION & FAT GRAFTING

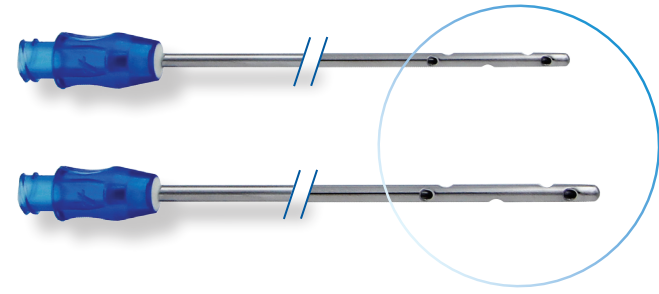
COMPACT PRODUCT CATALOG



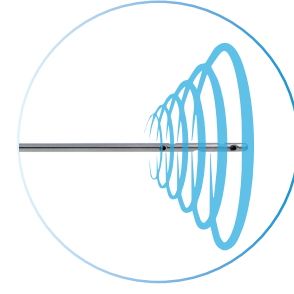
INFILTRATION

SKATTER'S

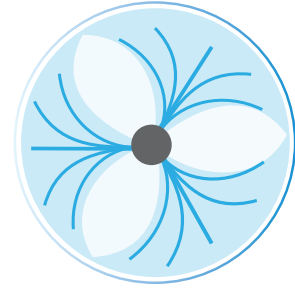
Multi-spiraled cannulas for tumescent fluid infiltration prior to fat harvesting



Length: 100, 150 and 250 mm



Vortex Effect



360° Distribution

LIPOSUCTION

DOLFIN'S

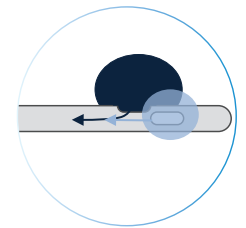
Body reshaping cannulas with sharp edges ports "guillotine" design to cut adipose tissue



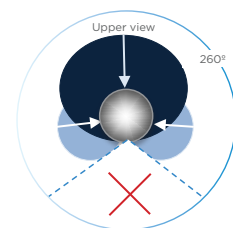
DOLFIN

3 PORTS
1+1+1

MEDIUM η



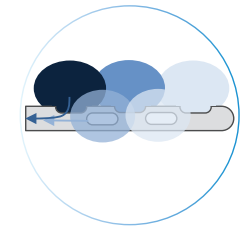
260° SUCTION PRECISION



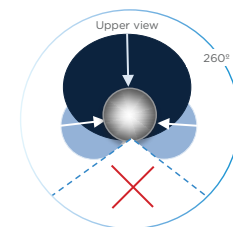
DOLFIN PLUS

7 PORTS
2+3+2

HIGH η



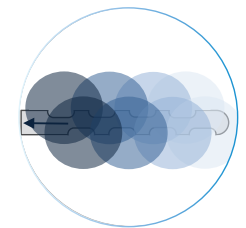
260° SUCTION PRECISION



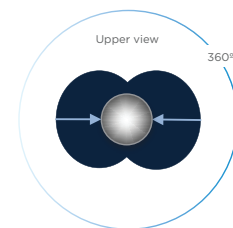
DOLFIN PRO

8 PORTS
4+4

VERY HIGH η

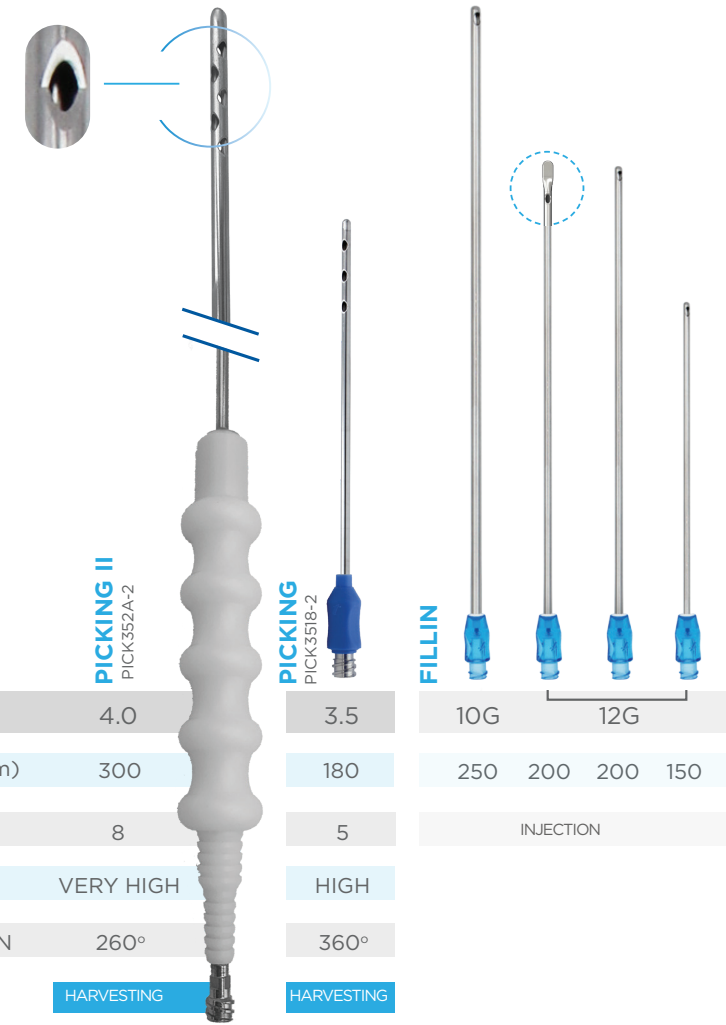


360° FULL SUCTION



FAT GRAFTING

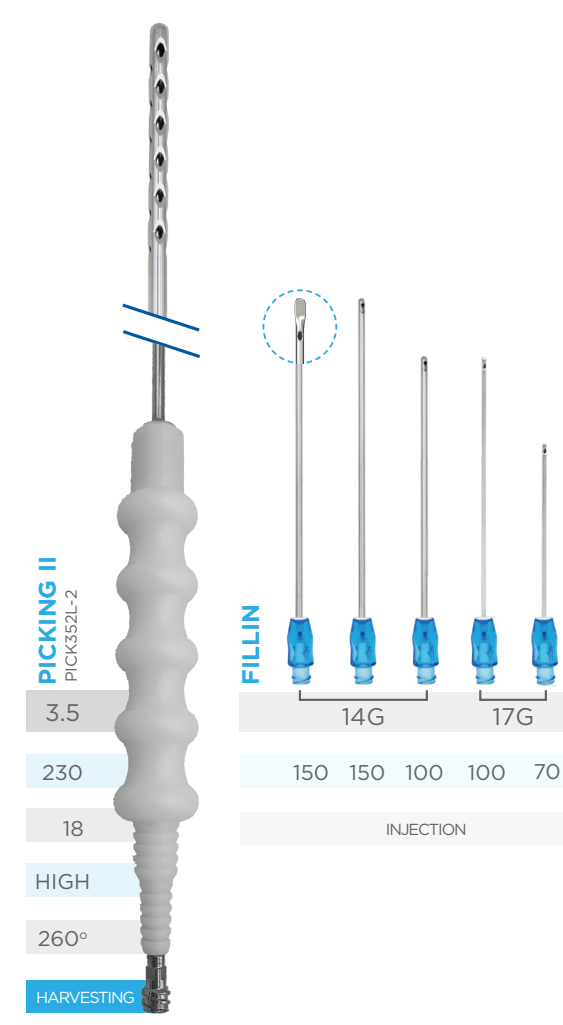
MEGAFAT



Ø mm	4.0	3.5	10G	12G	
← (mm)	300	180	250	200	150
PORTS	8	5	INJECTION		
η	VERY HIGH	HIGH			
SUCTION	260°	360°			

HARVESTING HARVESTING

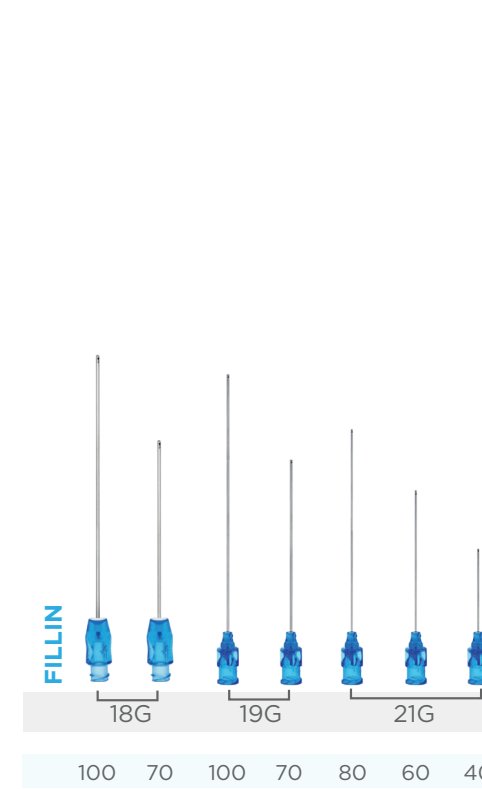
MACROFAT



Ø mm	3.5				
← (mm)	230	150	150	100	70
PORTS	18	INJECTION			
η	HIGH				
SUCTION	260°				

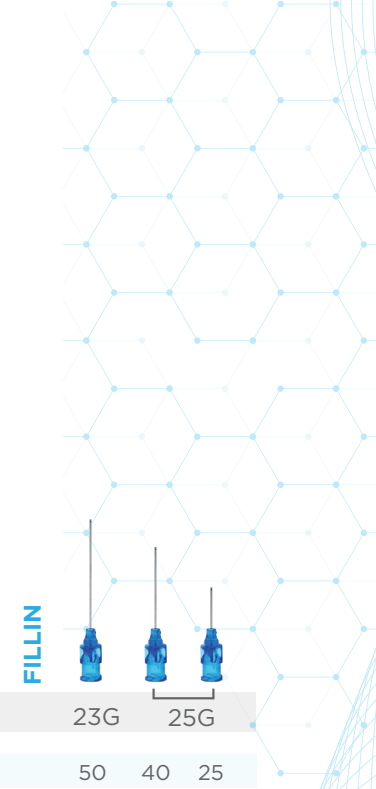
HARVESTING

MICROFAT



Ø mm	18G	19G	21G		
← (mm)	100	70	100	70	80
← (mm)			60	40	

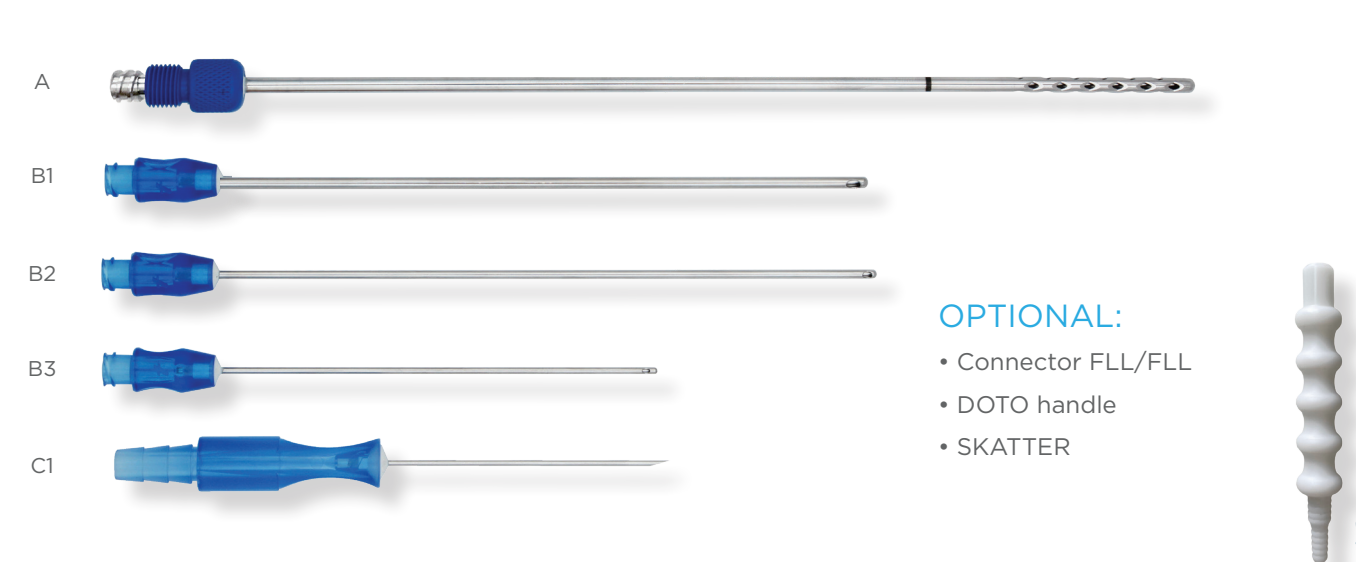
NANOFAT



Ø mm	23G	25G		
← (mm)	50	40	25	

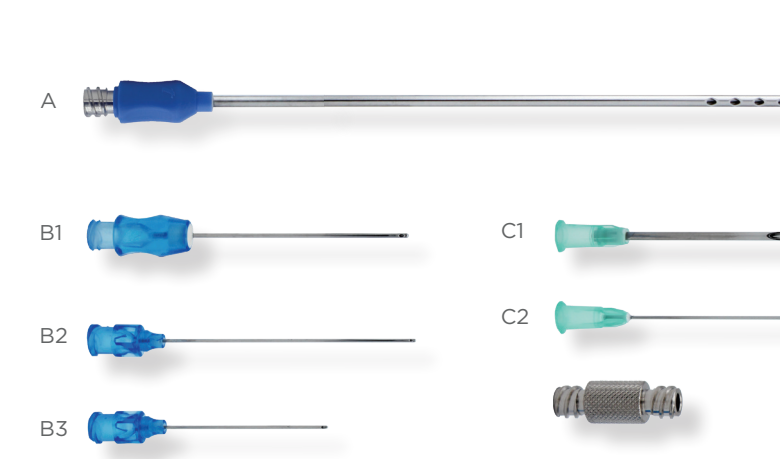
KITS

macro st'rim® MACROFAT GRAFTING KIT



- OPTIONAL:
- Connector FLL/FLL
 - DOTO handle
 - SKATTER

st'rim® MICROFAT GRAFTING KIT



mini st'rim®

Similar kit to st'rim but with shorter harvesting cannulas - see metrics tab.