

Syringes & Needles

Syringes, needles & safe disposal at a glance



OEM. The B2B division of B. Braun.

including non-sterile articles

B | BRAUN
SHARING EXPERTISE

Injekt® Solo

2-piece single-use syringe

Injekt® Solo

Graduation in ml for volume dosage

- Made of polypropylene/polyethylene
- Green plunger
- Highly transparent barrel
- High contrast black graduation, permanent marking, ideal readability
- Safe plunger backstop
- Easy aspiration up to maximum volume
- Latex-free/PVC-free
- Silicone oil-free
- Box of 100 pcs (single sterile-packed)

Injekt® Solo | Luer cone according to EN ISO 7886-1

Size		Cone	Article-No.	
			sterile	non-sterile
2 ml	usable up to 3 ml	centric	4606027V	9202528
5 ml	usable up to 6 ml	excentric	4606051V	9202650
10 ml	usable up to 12 ml	excentric	4606108V	9202625
20 ml	usable up to 24 ml	excentric	4606205V	9202900

Extended scale beyond nominal volume



Injekt® Solo | Luer Lock cone according to EN ISO 7886-1

Size		Cone	Article-No.	
			sterile	non-sterile
2 ml	usable up to 3 ml	centric	4606701V	9205777
5 ml	usable up to 6 ml	centric	4606710V	9205788
10 ml	usable up to 12 ml	centric	4606728V	9205766
20 ml	usable up to 24 ml	centric	4606736V	9205755

Injekt®-F

Fine dosage syringe

Injekt®-F fine dosage syringe Graduation intervals of 0.01 ml

- Made of polypropylene/polyethylene
- Green plunger
- Highly transparent barrel
- High contrast black graduation, permanent marking, ideal readability
- Displacement spike: Reduces residual volume and minimizes unnecessary loss of medicine
- Centric Luer cone
- Safe plunger backstop
- Easy aspiration up to maximum volume
- Latex-free/PVC-free
- Silicone oil-free
- Box of 100 pcs (single sterile-packed)



Injekt®-F Solo without needle | Luer cone according to EN ISO 7886-1

Size	Needle	Cone	Article-No.	
			sterile	non-sterile
1 ml	-	centric	9166017V	4600177

Injekt®-F Duo with bi-packed single-use needle | Luer cone according to EN ISO 7886-1, EN ISO 7864 and DIN 13097

Size	Needle	Cone	Article-No.
1 ml	25 G 0.5 x 16 mm	centric	9166033V

Injekt®-H Solo

Fine dosage syringe

Injekt®-H Solo fine dosage syringe
Graduation intervals of 0.02 ml

- Made of polypropylene/polyethylene
- Green plunger
- Highly transparent barrel
- High contrast black graduation, permanent marking, ideal readability
- Special graduations for heparin concentrations of 10,000 I.U. and 25,000 I.U. for the volume dosage
- Centric Luer cone
- Safe plunger backstop
- Latex-free
- Silicone oil-free
- Box of 100 pcs (single sterile-packed)



Injekt®-H Solo without needle | Luer cone
according to EN ISO 7886-1

Size/Scale	Cone	Article-No.
1 ml = 10,000 I.U. solo 0.02 ml = 200 I.U.	centric	9166106V
1 ml = 25,000 I.U. solo 0.02 ml = 500 I.U.	centric	9166254V

Omnifix® Solo

3-piece single-use syringe
with transparent plunger

Omnifix® Solo

Graduation in ml for exact dosage

- Made of polypropylene
- Highly transparent barrel
- High contrast black graduation, permanent marking, ideal readability
- Safe plunger backstop
- Easy aspiration up to maximum volume
- Plunger stopper with double sealing ring for slow aspiration and injection: Made of natural latex-free synthetic material
- Minimal residual volume
- Latex-free/PVC-free
- Box of 100 pcs (single sterile-packed)



Omnifix® Solo | Luer cone according to EN ISO 7886-1

Size		Cone	Article-No.	
			sterile	non-sterile
3 ml		centric	4616025V	8508713
5 ml		excentric	4616057V	8502340
10 ml	usable up to 12 ml	excentric	4616103V	8502358
20 ml		excentric	4616200V	8508747
30 ml		excentric	4616308F	-
50 ml	usable up to 60 ml	excentric	4616502F	-



Omnifix® Solo | Luer Lock cone according to EN ISO 7886-1

Size		Cone	Article-No.	
			sterile	non-sterile
3 ml		centric	4617022V	8508462
5 ml		centric	4617053V	8508607
10 ml	usable up to 12 ml	centric	4617100V	8508429
20 ml		centric	4617207V	8508470
30 ml		centric	4617304F	4617320
50 ml	usable up to 60 ml	centric	4617509F	8508577F

Omnifix® Solo wound and blister syringe | catheter fitting according to EN ISO 7886-1 and ISO 594-1

Size	L-A/AG*	Cone	Article-No.	
			sterile	non-sterile
50 ml (60 ml)	●	centric	4613554F	-
50 ml (60 ml)		centric	4613503F	4591282
100 ml	●	centric	4614003F	-

* L-A: additional Luer adapter (placed in upper half of the plunger)/AG: aspiration grip

Omnifix® Solo

3-piece single-use syringe
with colored plunger

Omnifix® Solo

Graduation in ml for exact dosage

- Made of polypropylene
- Highly transparent barrel
- High contrast black graduation, permanent marking, ideal readability
- Safe plunger backstop
- Easy aspiration up to maximum volume
- Plunger stopper with double sealing ring for slow aspiration and injection: Made of natural latex-free synthetic material
- Minimal residual volume
- Latex-free/PVC-free
- According to EN ISO 7886-1
- PE bag with 1000 pcs (bulk)

Green plunger | Luer cone

Size	Graduation	Cone	Article-No. (non-sterile)
3 ml	0.1 ml	centric	9200230
5 ml	0.2 ml	centric	9200530
10 ml	0.5 ml	centric	9201030
20 ml	1 ml	centric	9202030

Red plunger | Luer cone

Size	Graduation	Cone	Article-No. (non-sterile)
3 ml	0.1 ml	centric	9200220
5 ml	0.2 ml	centric	9200520
10 ml	0.5 ml	centric	9201020
20 ml	1 ml	centric	9202020

new!



Blue plunger | Luer cone

Size	Graduation	Cone	Article-No. (non-sterile)
3 ml	0.1 ml	centric	9200240
5 ml	0.2 ml	centric	9200540
10 ml	0.5 ml	centric	9201040
20 ml	1 ml	centric	9202040

Yellow plunger | Luer cone

Size	Graduation	Cone	Article-No. (non-sterile)
3 ml	0.1 ml	centric/luer	9200210
5 ml	0.2 ml	centric	9200510
10 ml	0.5 ml	centric	9201010
20 ml	1 ml	centric	9202010

Omnifix®-F

3-piece fine dosage syringe

Omnifix®-F fine dosage syringe Graduation intervals of 0.01 ml

- Made of polypropylene/polystyrol
- Highly transparent barrel
- Permanent marking, ideal readability
- Safe plunger backstop
- Easy aspiration up to maximum volume
- Plunger stopper with double sealing ring for slow aspiration and injection: made of natural latex-free synthetic material
- Minimal residual volume
- Latex-free/PVC-free
- Box of 100 pcs (single sterile-packed)



Omnifix®-F Solo without needle | Luer cone according to EN ISO 7886-1

Size	Needle	Cone	Article-No.	
			sterile	non-sterile
1 ml	-	centric	9161406V	9204512

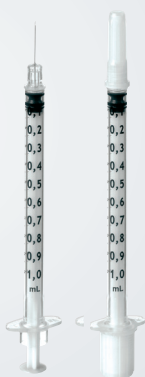
Omnifix®-F Duo with bi-packed needle | Luer cone according to EN ISO 7886-1, EN ISO 7864 and DIN 13097

Size	Needle	Cone	Article-No.
1 ml	25 G 0.5 x 16 mm	centric	9161465V

Omnican[®]-F

3-piece fine dosage syringe
with integrated needle

Omnican[®]-F fine dosage syringe
Graduation intervals of 0.01 ml



Omnican[®]-F with integrated needle | single sterile-packed
according to EN ISO 8537 and EN ISO 7886-1

Size	Needle	Article-No.
1 ml	0.30 x 12 mm	9161502S

Omnican[®]-F with integrated needle | 10 x 10 pieces*
according to EN ISO 8537 and EN ISO 7886-1

Size	Needle	Article-No.
1 ml	0.30 x 12 mm	9161502

* In a polybag; the interior sterility of the syringes is warranted even after opening (white protective cap at the ends of the syringe guarantees sterility).

Omnifix[®]-H Solo

Fine dosage syringe

Omnifix[®]-H Solo fine dosage syringe (1 ml) 3-piece fine dosage syringe 1ml

- Made of polypropylene
- Highly transparent barrel
- High contrast black graduation, permanent marking, ideal readability
- Graduation intervals of 0.02 ml
- Special graduations for heparin concentrates of 10,000 I.U. and 25,000 I.U. for the volume dosage
- Centric Luer cone
- Safe plunger backstop
- Plunger stopper with double sealing ring for slow aspiration and injection: Natural latex-free made of synthetic material
- Latex-free



Omnifix[®]-H without needle | Luer cone according to EN ISO 7886-1

Size/Scale	Cone	Article-No.
1 ml = 10,000 I.U. solo 0.02 ml = 200 I.U.	centric	9162909V
1 ml = 25,000 I.U. solo 0.02 ml = 500 I.U.	centric	9162607V

Original Perfusor® Syringe

3-piece syringe for infusion pumps

Original Perfusor® syringe (20 and 50 ml)

- Made of polypropylene
- Highly transparent barrel
- High contrast graduation (permanent markings, ideal readability, graduation in ml)
- Centric Luer Lock cone for the attachment of a needle or for connection with other medical products (infusion tubing)
- Oval grip plate for better handling of the syringe and for prevention of rolling
- Safe plunger backstop Minimal residual volume
- Plunger stopper with double sealing ring for slow aspiration or infusion of drug solutions, made of synthetic material (natural latex-free)
- Available with aspiration needle



Original Perfusor® Syringe | single sterile-packed
according to ISO 10993/DIN EN 30993 and EN ISO 7886-1

Size	Type	Article-No.
20ml	with aspiration needle, 1.7 x 2.0 mm	8728623
20ml	without aspiration needle	8728615
50ml	with aspiration needle, 1.7 x 2.0 mm, transparent	8728810F
50ml	without aspiration needle, transparent	8728844F
50ml	with aspiration needle, 1.7 x 2.0 mm, transparent + filter	8728852F
50ml	with aspiration needle, 1.7 x 2.0 mm, black, for light sensitive drugs	8728828F
50ml	with aspiration needle, 1.7 x 2.0 mm, UV protect, for light sensitive drugs	8728801F
Aspiration needle without filter		8258813
Aspiration needle with filter		8258821

Sterican® single-use needles

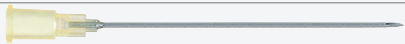


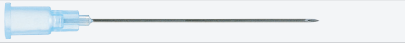


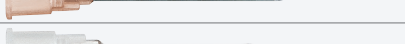

Standard needle portfolio

Practice-oriented in all details

- Transparent Luer Lock plastic hub made of polypropylene
- Colour-coded hub identifies the outer diameter of the needle, conforms to ISO 6009
- Needle made of stainless chromium nickels steel with extremely smooth surface and light silicone coating
- 3-facet bevel for minimal pain upon puncture; bevel length according to indication
- Latex-free/PVC-free
- Boxes of 100 pcs (single sterile-packed)



Sterican® single-use needles | long bevel according to EN ISO 7864 and DIN 13097

	Gauge x Length ["]	ø x Length [mm]
	■ 20 G x 1½	0.90 x 40
	■ 21 G x 1½	0.80 x 40
	■ 22 G x 1¼	0.70 x 30
	■ 23 G x 1½	0.60 x 30
	■ 23 G x 1	0.60 x 25
	■ 24 G x 1	0.55 x 25
	■ 26 G x 1	0.45 x 25
	■ 27 G x ¾	0.40 x 20

Bevel length (long/short bevel) according to indication

SB (Short Bevel)





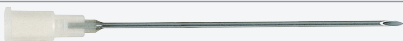


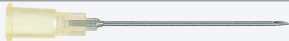
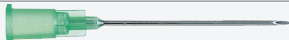

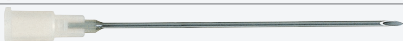









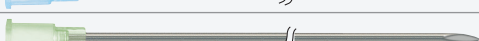
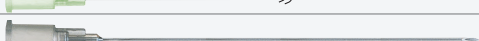

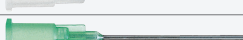




Indication*	Article-No.	
	sterile	non-sterile
intravenous, for viscous solutions, intramuscular	4657519	16010442
intravenous, for large volumes, intramuscular, for hydrous solutions	4657527	16010450
intravenous, intramuscular	4657624	16010400
intravenous, intramuscular, small volumes	4657640	16010388
intravenous, intramuscular, small volumes	4657667	16010167
intravenous, subcutaneous, hand vein pediatrics	4657675	16010191
intravenous, subcutaneous, hand vein pediatrics	4657683	16010396
intravenous, subcutaneous	4657705	16010256

* Named indications are only recommendations due to the measures. User accepts responsibility of application.

Sterican® single-use needles

Special needle portfolio

Sterican® single-use needles according to EN ISO 7864 and DIN 13097	Gauge x Length ["]
	■ 26 G x 1/2
	■ 27 G x 1/2
	■ 30 G x 1/2
	■ 25 G x 5/8
	■ 19 G x 1 1/2
	■ 22 G x 1 1/2
	■ 19 G x 1 1/4
	■ 20 G x 1
	■ 21 G x 1
	■ 18 G x 1 1/2
	■ 19 G x 1 1/2
	■ 20 G x 2 3/4
	■ 21 G x 3 1/8
	■ 18 G x 2
	■ 19 G x 2
	■ 20 G x 2
	■ 21 G x 2
	■ 21 G x 4 3/4
	■ 23 G x 3 1/8
	■ 23 G x 2 3/8
	■ 14 G x 3 1/8
	■ 22 G x 2
	■ 27 G x 1
	■ 21 G x 7/8
	■ 18 G x 1 1/2
	■ 18 G x 1 1/2

ø x Length [mm]	LB/SB	Indication*	Article-No.	
			sterile	non-sterile
0.45 x 12	LB	insulin**	4665457	16010477E
0.40 x 12	LB	insulin**	4665406	16010523E
0.30 x 12	LB	insulin**	4656300	-
0.50 x 16	LB	heparin, tuberculin	4657853	16010230
1.10 x 40	LB	blood sampling	4657799	-
0.70 x 40	LB	blood sampling	4660021	16010469E
1.10 x 30	LB	blood sampling	4665317	-
0.90 x 25	LB	blood sampling	4657500	16010078E
0.80 x 25	LB	blood sampling	4657543	16010094E
1.20 x 40	SB	blood sampling, phlebotomy	4665120	16010612
1.10 x 40	SB	blood sampling, phlebotomy	4665112	-
0.90 x 70	LB	deep intramuscular	4665791	16010515
0.80 x 80	LB	deep intramuscular	4665465	-
1.20 x 50	SB	intramuscular	4667123	-
1.10 x 50	LB	intramuscular	4665511	16010604
0.90 x 50	SB	intramuscular	4667093	-
0.80 x 50	LB	intramuscular	4665503	16010272
0.80 x 120	LB	neutral therapy	4665643	-
0.60 x 80	LB	neutral therapy	4665635	-
0.60 x 60	LB	neutral therapy	4665600	16010507E
2.10 x 80	SB	special indications	4665473	-
0.70 x 50	LB	special indications	4650018	-
0.40 x 25	blunt	withdrawal and flushing	9180117	-
0.80 x 22	blunt	withdrawal and flushing	9180109	9209212
1.20 x 40	blunt	drug admixture	4038088-01	-
1.20 x 40	semi-blunt	drug admixture	4550400-01	-

** see page 20/21 (insulin syringes)





Sterican® single-use needles

for dental anaesthesia

Sterican® dental needles

- Transparent Luer Lock plastic hub made of polypropylene
- Colour-coded hub identifies the outer diameter of the needle, conforms to ISO 6009
- Needle made of stainless chromium nickel steel with extremely smooth surface and light silicone coating
- 3-facet bevel for minimal pain upon puncture; bevel length according to indication
- Latex-free/PVC-free
- Boxes of 100 pcs (single sterile-packed)

Sterican® dental needles | long bevel according to EN ISO 7864 and DIN 13097

	Additional dimension	Gauge x Length ["]
	17/42	■ 25 G x 1½
	30/42	■ 27 G x 1½
	17/23	■ 25 G x 1
	30/23	■ 27 G x 1



ø x Length [mm]	Indication	Article-No.	
		sterile	non-sterile
0.50 x 40	upper jaw, lower jaw, conduction anaesthesia	9186166	16010558E
0.40 x 40	upper jaw, lower jaw, conduction anaesthesia	9186182	16010540E
0.50 x 25	upper jaw, front tooth, infiltration anaesthesia	9186158	16010213E
0.40 x 25	nerve block anaesthesia	9186174	-

Omnican[®] insulin syringes

Single-use insulin syringes for U-40 or U-100 insulin

Omnican[®] insulin syringes

0.30 mm diameter for the 8 and 12 mm length

- Made of polypropylene/polystyrene
- Round shaped cylinder with black scale
- Piston with double sealing ring
- Protective caps at the ends of the syringe guarantee its sterility
- Integral piston stop
- The crystal clear barrel of the syringe makes sure that air bubbles are easily to be identified
- Latex-free
- Box of 100 pcs (single sterile-packed) or 10 x 10 syringes in poly bags



Omnican[®] with integrated needle | single sterile-packed according to EN ISO 8537

Volume/Scale	Insulin	Needle	Article-No.
20* 0.5 ml	U-40	0.30 x 8 mm	9161619S
40* 1.0 ml	U-40	0.30 x 8 mm	9161635S
40* 1.0 ml	U-40	0.30 x 12 mm	9161627S
50* 0.5 ml	U-100	0.30 x 8 mm	9151117S
50* 0.5 ml	U-100	0.30 x 12 mm	9151125S
100* 1.0 ml	U-100	0.30 x 8 mm	9151133S
100* 1.0 ml	U-100	0.30 x 12 mm	9151141S

* max. volume in I.U.

Volume:	20 I.U.	40 I.U.	50 I.U.	100 I.U.
Scale:	0.5 I.U.	1.0 I.U.	1.0 I.U.	2.0 I.U.



Omnican® with integrated needle | 10 x 10 pcs**
according to EN ISO 8537

Volume/Scale	Insulin	Needle	Article-No.
20* 0.5 ml	U-40	0.30 x 8 mm	9161619
40* 1.0 ml	U-40	0.30 x 8 mm	9161635
40* 1.0 ml	U-40	0.30 x 12 mm	9161627
50* 0.5 ml	U-100	0.30 x 8 mm	9151117
50* 0.5 ml	U-100	0.30 x 12 mm	9151125
100* 1.0 ml	U-100	0.30 x 8 mm	9151133
100* 1.0 ml	U-100	0.30 x 12 mm	9151141

* maximal volume in I.U.

** In a polybag; the interior sterility of the syringes is warranted even after opening (white protective cap at the ends of the syringe guarantees sterility).

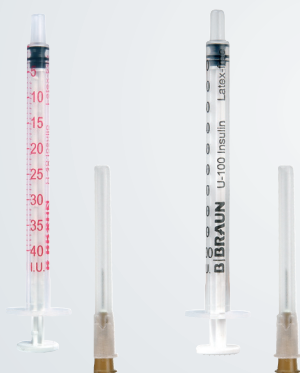
Omnifix® insulin syringes

Single-use insulin syringes for U-40 or U-100 insulin

Omnifix® insulin syringe (1 ml)

Scale: Omnifix® 40 – 1 I.U. | Omnifix® 100 – 2 I.U.

- Latex-free plug
- Safe piston stop avoids loss of medicine
- Centric Luer cone
- Highly transparent barrel
- Box of 100 pcs (single sterile-packed)



Omnifix® 40 Solo without needle according to EN ISO 8537

Size	Insulin	Needle	Article-No.
1 ml	U-40	-*	9161309V

Omnifix® 40 Duo with bi-packed needle according to EN ISO 8537

Size	Insulin	Needle	Article-No.
1 ml	U-40	0.45 x 12 mm	9161333V

Omnifix® 100 Solo without needle according to EN ISO 8537

Size	Insulin	Needle	Article-No.
1 ml	U-100	-*	9161708V

Omnifix® 100 Duo with bi-packed needle according to EN ISO 8537

Size	Insulin	Needle	Article-No.
1 ml	U-100	0.45 x 12 mm	9161376V

Injekt® insulin syringes

Single-use insulin syringes for U-40

Injekt® insulin syringe (1 ml)
Scale: 1 I.U.

- Centric Luer cone
- Dead space reducing pin
- High barrel transparency
- Safe piston stop avoids loss of medicine
- Latex-free
- Box of 100 pcs
(single sterile-packed)



Injekt® 40 Solo without needle according to EN ISO 8537

Size	Insulin	Needle	Article-No.
1 ml	U-40	-*	9166408V

Injekt® 40 Duo with bi-packed needle according to EN ISO 8537

Size	Insulin	Needle	Article-No.
1 ml	U-40	0.45 x 12 mm	9166432V

* see page 14/15 (insulin syringes)

Omnican® fine

Single-use pen needles

Compatible with all popular pen injection systems

B. Braun | Berlin Chemie | Eli Lilly | Haselmeier | Novo

- **Thin-Wall-Technology:**
the huge interior diameter enables an optimal insulin flow even for thin Omnican fine needles
- Barely noticeable puncture because of the precise three-dacets-grinding and the silicone coated needle
- Safe and easy handling
- The protection cap helps to check the administration of insulin
- For injection into a thin subcutaneous fatty tissue, at alternative sites or without skin folds.
- In case of normal subcutaneous fat tissue
- For injection into thick subcutaneous fatty tissue.
- In case of particularly thick subcutaneous fat tissue



Omnican® fine | 100 pieces per box according to EN ISO 11608-2

Size	ø x Length	Article-No.
■ 31 G	0.25 x 6 mm	9167668
■ 31 G	0.25 x 8 mm	9167684
■ 30 G	0.30 x 8 mm*	9168982
■ 30 G	0.30 x 10 mm	9167625
■ 29 G	0.33 x 12 mm	9167641
■ 29 G	0.33 x 12 mm*	9168990

* with needle cap

Less is sometimes more.

We gave up the interior needle cap. This means easier handling and complete function at the same time. In addition to that the needles still fulfil the safety conditions.

Omnican® fine Set

Safety in twin pack

Nordisk | Owen Mumford | sanofi-aventis | Ypsomed

The new Omnican fine set: more security!

- Intuitive drop -insert, turn, drop- that's it!
- Safe disposal after termination in a rubbish can
- Handy - at home and on your way



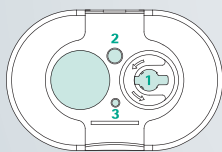
Omnican® fine Set

Size	ø x Length	Article-No.
■ 31 G	0.25 x 6 mm	9167668SE
■ 31 G	0.25 x 8 mm	9167684SE
■ 30 G	0.30 x 10 mm	9167625SE
■ 29 G	0.33 x 12 mm	9167641SE

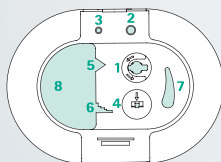
Containers for easy and safe disposal of all kinds of

Protect yourself from stab wounds

- Medibox sharps containers are complying with international standards
- Impact and puncture resistant
- Freestanding, ergonomic design for easy handling
- Handling instructions by self-explaining pictograms
- Overfill warning by maximum fill line and visible content level
- Diverse ports for disposal without contact



Medibox® 0.7 L



Medibox® 3 L, 5 L

For disposal of all kinds of medical sharps

Dental needles	1
Luer single-use needles	1, 5, 7
Luer safety single-use needles	5, 8
Luer Lock single-use needles	1, 6
Luer Lock safety single-use needles	6, 8
Pen needles	1
Retain fixtures for pen needle protection caps	2, 3
Scalpel blades	4
Various medical instruments, e.g.: <ul style="list-style-type: none"> ▪ venipuncture and intravenous catheter ▪ blood lancets ▪ single-use syringes and scalpels ▪ surgical needle 	8

* Norme Française NF X 30-500 (1999); British Standard BS 7320 (1990)

medical sharps

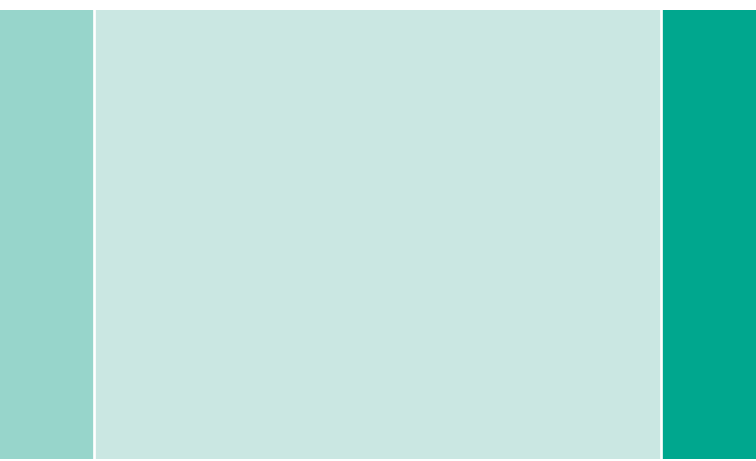


Medibox®

Size	Max. volume	H x W x D [cm]	Article-No.
0.7 L	0.58 L	13.0 x 11.6 x 7.5	9193405
3 L	2.40 L	15.6 x 19.8 x 14.1	9193413
5 L	4.00 L	25.8 x 19.8 x 14.1	9193421

Sharps container OEM | without label

Size	Max. volume	H x W x D [cm]	Article-No.
0.7 L	0.58 L	13.0 x 11.6 x 7.5	9193502



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