



Medoject® Safety Hypodermic needles

Medoject Safety Hypodermic needles have an integrated safety feature for one-handed manipulation.

Colour Code	Size Metric	Size G/”	Article No.
Blue ●	0.60 x 30 mm	23G x 1 1/4”	CHS23114
Black ●	0.70 x 40 mm	22G x 1 1/2”	CHS22112
Green ●	0.80 x 40 mm	21G x 1 1/2”	CHS21112
Yellow ●	0.90 x 40 mm	20G x 1 1/2”	CHS20112

Shelf life 5 years

Medoject® Blunt fill needles

Medoject Blunt fill needles are also available with filter of 5µm for aspiration filtration procedure, which risks particle elimination during procedure.

Colour Code	Size Metric	Size G/”	Article No.
Red ●	1.20 x 40 mm Blunt fill	18G x 1 1/2”	CH18112BF
Pink ●	1.20 x 40 mm Blunt fill w/ filter	18G x 1 1/2”	CH18112F
Pink ●	1.20 x 50 mm Blunt fill w/ filter	18G x 2”	CH18200F

Shelf life 5 years



According to EN, ISO standards.
Quality management certified according to EN ISO 13485:2016. CE marked.

Medoject® Special Hypodermic needles

Medoject Special Hypodermic needles are intended for a wide special application range. There is possibility of short bevel lancet point grinding.

Colour Code	Size Metric	Size G/”	Article No.
Blue ●	0.60 x 80 mm	23G x 3 1/8”	CH23318
Green ●	0.80 x 100 mm	21G x 4”	CH21400
Green ●	0.80 x 120 mm	21G x 4 3/4”	CH21434
Yellow ●	0.90 x 70 mm	20G x 2 4/5”	CH20245
Pink ●	1.20 x 70 mm	18G x 2 4/5”	CH18245
Pink ●	1.20 x 100 mm	18G x 4”	CH18400
White ○	1.60 x 70 mm	16G x 2 4/5”	CH16245
Blue grey ●	1.80 x 70 mm	15G x 2 4/5”	CH15245
Pale green ●	2.00 x 70 mm	14G x 2 4/5”	CH14245
Pale green ●	2.00 x 80 mm	14G x 3 1/8”	CH14318
Pale green ●	2.00 x 100 mm	14G x 4”	CH14400
Pale green ●	2.00 x 120 mm	14G x 4 3/4”	CH14434

Other sizes available upon request.

Shelf life 5 years

Inox® Ophthalmic needles

Inox Ophthalmic needles has a blunt end for ophthalmic application, which includes scratch-free edges for comfort use..

Colour Code	Size Metric	Size G/”	Article No. STRAIGHT	Article No. BENT
Grey ●	0.40 x 20 mm	27G x 4/5”	CHOP27045S	CHOP27045B
Blue ●	0.60 x 20 mm	23G x 4/5”	CHOP23045S	CHOP23045B

Shelf life 5 years