

## CHIRANA® 3-part PERFUSION syringes



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

- ✓ manufactured and intended for PERFUSION applications
- ✓ compatible with perfusion pumps of world leader manufacturers
- ✓ compatible with dialysis units of world leader manufacturers
- ✓ black graduation, easy to read, DOUBLE graduation on barrel and piston
- ✓ made of polypropylene and lubricated synthetic rubber
- ✓ pyrogen-free, latex-free, DEHP-free, PVC-free, non-toxic
- ✓ sterile, individually blister packed

Size	Pieces per Case	Item Code
20 ml transparent for dialysis machine use	100	CH03020PT
30 ml transparent for dialysis machine use	100	CH03030PT
50 ml transparent	100	CH03050LL
50 ml transparent	100	CH03050PT

## CHIRANA® 3-part PERFUSION syringes

Size	Pieces per Case	Item Code
50 ml opaque	100	CH03050PO
50 ml transparent with needle 2,0x30 mm	100	CH030502030PT
<b>50 ml transparent BB</b>	100	<b>CH03050PTB</b>
50 ml opaque BB	100	CH03050POB
50 ml transparent BB with needle 2,0x30 mm	100	CH030502030PTB
50 ml opaque BB with needle 2,0x30 mm	100	CH030502030POB
50 ml black BB with needle 2,0x30 mm	100	CH030502030PBB
50 ml transparent F	100	CH03050PTF
50 ml opaque F	100	CH03050POF
50 ml transparent F with needle 1,8x40 mm	100	CH030501840PTF

- ✓ TRANSPARENT, OPAQUE and BLACK barrel material versions are available

## MEDOJECT® Hypodermic needles



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

- ✓ precision lancet point grinding, silicone treated for smooth penetration
- ✓ colored coded transparent hub for flow visual control
- ✓ included all metric and gauge measurements on all packages
- ✓ mainly thin wall tube material
- ✓ made of polypropylene hub and stainless steel tube
- ✓ pyrogen-free, latex-free, DEHP-free, PVC-free, non-toxic
- ✓ 100 pcs per box, 4000 pcs per case sterile, individually blister packed

Size metric	Size G/''	Color code	Item Code
0,30 x 12 mm	30 G x 1/2''	light yellow	CH30012
0,40 x 12 mm	27 G x 1/2''	grey	CH27012
0,40 x 20 mm	27 G x 4/5''	grey	CH27045
0,40 x 20 mm	27 G x 3/4''	grey	CH27034
0,40 x 40 mm	27 G x 1 1/2''	grey	CH27112

## MEDOJECT® Hypodermic needles

Size metric	Size G/''	Color code	Item Code
0,45 x 12 mm	26 G x 1/2''	brown	CH26012
0,45 x 16 mm	26 G x 5/8''	brown	CH26058
0,45 x 25 mm	26 G x 1''	brown	CH26100
0,50 x 16 mm	25 G x 5/8''	orange	CH25058
0,50 x 20 mm	25 G x 4/5''	orange	CH25045
0,50 x 25 mm	25 G x 1''	orange	CH25100
0,50 x 40 mm	25 G x 1 1/2''	orange	CH25112
0,55 x 25 mm	24 G x 1''	purple	CH24100
0,55 x 38 mm	24 G x 1 1/2''	purple	CH24112
0,60 x 16 mm	23 G x 5/8''	blue	CH23058
<b>0,60 x 25 mm</b>	<b>23 G x 1''</b>	<b>blue</b>	<b>CH23100</b>
0,60 x 30 mm	23 G x 1 1/4''	blue	CH23114
0,60 x 40 mm	23 G x 1 1/2''	blue	CH23112
0,60 x 60 mm	23 G x 2 1/4''	blue	CH23214
0,70 x 25 mm	22 G x 1''	black	CH22100
0,70 x 30 mm	22 G x 1 1/4''	black	CH22114
0,70 x 35 mm	22 G x 1 2/5''	black	CH22125
0,70 x 40 mm	22 G x 1 1/2''	black	CH22112
0,70 x 50 mm	22 G x 2''	black	CH22200
0,80 x 16 mm	21 G x 5/8''	green	CH21058
0,80 x 25 mm	21 G x 1''	green	CH21100

## MEDOJECT® Hypodermic needles

Size metric	Size G/''	Color code	Item Code
0,80 x 30 mm	21 G x 1 1/4''	green	CH21114
0,80 x 40 mm	21 G x 1 1/2''	green	CH21112
0,80 x 50 mm	21 G x 2''	green	CH21200
0,90 x 25 mm	20 G x 1''	yellow	CH20100
0,90 x 30 mm	20 G x 1 1/4''	yellow	CH20114
0,90 x 40 mm	20 G x 1 1/2''	yellow	CH20112
0,90 x 50 mm	20 G x 2''	yellow	CH20200
1,10 x 25 mm	19 G x 1''	ivory	CH19100
1,10 x 30 mm	19 G x 1 1/4''	ivory	CH19114
1,10 x 40 mm	19 G x 1 1/2''	ivory	CH19112
1,10 x 50 mm	19 G x 2''	ivory	CH19200
1,20 x 25 mm	18 G x 1''	pink	CH18100
1,20 x 40 mm	18 G x 1 1/2''	pink	CH18112
1,20 x 50 mm	18 G x 2''	pink	CH18200
1,50 x 50 mm	17 G x 2''	red purple	CH17200
1,60 x 25 mm	16 G x 1''	white	CH16100
1,60 x 40 mm	16 G x 1 1/2''	white	CH16112
1,80 x 40 mm	15 G x 1 1/2''	blue grey	CH15112

✓ intended for intramuscular, subcutaneous, intravenous and intra-arterial application

✓ possibility of short bevel lancet point grinding

