duoNEX

single-use syringe, 2-part, luer, sterile

features

- white line
- transparent barrel allows full visual control of content
- · white contrasting plunger
- luer nozzle centrally located in 2 ml syringe, eccentric in 5, 10, 20 ml syringes
- smooth plunger sliding
- limitation flange securing against accidental removal of plunger
- clear, legible and permanent black graduation facilitating dosage, adequately:
- every 0,1 ml for capacity of 2 ml
- every 0,2 ml for capacity of 5 ml
- every 0,5 ml for capacity of 10 ml
- every 1 ml for capacity of 20 ml
- extended graduation that includes a 10% extension of the nominal capacity
- name of syringe and manufacturer's logo placed on barrel
- single-use
- non-pyrogenic, non-toxic
- · latex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./paper-foil

indication

 2-piece syringe for subcutaneous, intramuscular and intravenous infusions intended for drawing up and administering of medicines/liquids to patient and collecting body fluid samples from patient

REF	type	capacity	position of nozz e	intermediate packaging	bulk packaging
002ML-2CZ-B	luer	2 ml	centric	100 pcs	30 x 100 pcs
005ML-2CZ-B	luer	5 ml	eccentric	100 pcs	24 x 100 pcs
010ML-2CZ-B	luer	10 ml	eccentric	100 pcs	16 x 100 pcs
020ML-2CZ-B	luer	20 ml	eccentric	50 pcs	16 x 50 pcs



dicoNEX SN

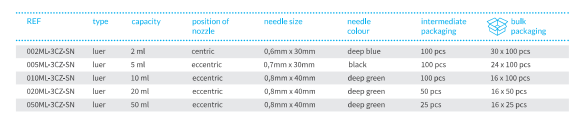
single-use syringe, 3-part, luer, with needle alongside the syringe, sterile

features

- in set with needle alongside the syringe
- transparent barrel allows full visual control of content, green contrasting plunger
- luer nozzle placed centrally for 2 ml capacity, eccentric for 5, 10, 20, 50 ml capacity
- sealing in the form of double ring on plunger stopper situated on the top of plunger
- smooth plunger sliding thanks to rubber sealing
- limitation flange securing against accidental removal of plunger
- name of syringe and manufacturer's logo placed on barrel
- clear, legible and permanent black graduation facilitating dosage, adequately:
- every 0,1 ml for capacity of 2 ml
- every 0,2 ml for capacity of 5 ml (extended to 6 ml)
- every 0,2 ml for capacity of 10 ml
- every 0,5 ml for capacity of 20 ml
- every 1 ml for capacity of 50 ml
- needle tube is made of smooth and durable stainless steel
- needle tip sharpened in three surfaces
- bevel type: LB/BL standard long bevel
- hubs coloured in accordance with ISO code
- · non-toxic, non-pyrogenic
- latex-free, phthalate-free

indication

• 3-piece syringe for subcutaneous, intramuscular and intravenous infusions





dicoNEX

single-use catheter syringe, 3-part, sterile

features

- transparent barrel allows full visual control of content
- green contrasting plunger
- two luer connectors attached
- sealing in the form of double ring on plunger stopper situated on the top of plunger
- smooth plunger sliding thanks to rubber sealing
- · limitation flange securing against accidental removal of plunger
- nozzle cut at 90°
- catheter nozzle secured with cap
- · name of syringe and manufacturer's logo placed on barrel
- extended graduation
- clear, legible and permanent black graduation facilitating dosage
- graduated every 1 ml
- single-use
- · non-pyrogenic
- · latex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./paper-foil

indication

- 3-piece syringe with catheter nozzle
- intended for drawing up and administering of medicines/liquids to patient and collecting body fluid samples from patient

	REF	type	capacity	position of nozzle	intermediate packaging
ï	050ML-3CZ-CEW-BL	catheter tip	50/60 ml	centric	25 pcs





dicoNEX

single-use catheter syringe, 3-part, sterile

features

- · 3-piece syringe with centrally located nozzle for catheter
- · two luer connectors attached
- made of polypropylene
- transparent barrel allows full visual control of content
- white contrasting plunger
- sealing in the form of double ring on plunger stopper situated on the top of plunger
- smooth plunger sliding thanks to rubber sealing
- limitation flange securing against accidental removal of plunger
- nozzle cut at 45°
- name of syringe and manufacturer's logo placed on barrel
- · clear, legible and permanent black graduation facilitating dosage
- graduated every 2 mllatex-free, phthalate-free
- single-use
- EO sterilized
- packaging: 1 pc./paper-foil

indication

- 3-piece syringe with catheter nozzle
- intended for drawing up and administering of medicines/liquids to patient and collecting body fluid samples from patient

REF	type	capacity	position of nozzle	intermediate packaging
100ML-3CZ-CEW-BL	catheter tip	100 ml	centric	25 pcs





dicoTUBER

tuberculin syringe, sterile

features

- with bypacked needle 0,45 x 13 mm
- · made entirely of polypropylene
- white contrasting plunger
- · transparent barrel allows full visual control of content
- luornossle

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- smooth plunger sliding thanks to rubber sealing
- limitation flange securing against accidental removal of plunger
- clear, legible and permanent black graduation every 0,01 ml that allows precise dosing of medicine/liquid
- special design of plunger stopper reduces the residual volume of medicine/liquid
- name of syringe and manufacturer's logo placed on barrel
- single-use
- · non-pyrogenic, non-toxic
- · latex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./paper-foil

indication

 3-piece syringe intended for precise drawing up and administering of medicines/liquids

REF	no. of units	capacity	intermediate packaging
TU-U20-1-BL	20	1 ml	100 pcs





dicoSULIN

insulin syringe, sterile

features

- with bypacked needle 0,4 x 13 mm
- transparent barrel made of polypropylene allows full visual control of content
- sealing in the form of double ring on plunger stopper situated on the top of plunger
- smooth plunger sliding thanks to rubber sealing
- limitation flange securing against accidental removal of plunger
- special design of plunger stopper reduces the residual volume of medicine/liquid
- clear, legible and permanent black graduation facilitating dosage
- name of syringe and manufacturer's logo placed on barrel
- single-use
- non-pyrogenic, non-toxic
- latex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./paper-foil

indication

- 3-piece syringe for subcutaneous, intramuscular and intravenous infusions
- for insulin shots

REF	no. of units	capacity	colour of plunger	intermediate packaging
IN-U40-1-BL	40	1 ml	red	100 pcs
IN-U100-1-BL	100	1 ml	orange	100 pcs





tiemann catheter

sterile

features

- made of soft and flexible PVC, that is resistant to bending and kinking
- atraumatic, soft rounded, special tip facilitating insertion of the catheter to the bladder $\,$
- tip with two lateral eyes with smooth edges
- cone-shaped angled tip, bent at an angle of 45°
 transparent tube allowing visual inspection of excreted urine
- colour-coded connectors for size recognition, numerical size $\,$ identification on the packaging
- single-use
- latex-free
- EO sterilized
- packaging: 1 pc./paper-foil

indication

• to drain urine from the bladder in the case of a narrowed urethra

REF	length	size	colour	intermediate packaging	bulk packaging
CT-08-40	400 mm	CH 8	blue	60 pcs	10 x 60 pcs
CT-10-40	400 mm	CH 10	black	60 pcs	10 x 60 pcs
CT-12-40	400 mm	CH 12	white	50 pcs	10 x 50 pcs
CT-14-40	400 mm	CH 14	green	50 pcs	10 x 50 pcs
CT-16-40	400 mm	CH 16	orange	50 pcs	10 x 50 pcs
CT-18-40	400 mm	CH 18	red	40 pcs	10 x 40 pcs
CT-20-40	400 mm	CH 20	yellow	40 pcs	10 x 40 pcs
CT-22-40	400 mm	CH 22	purple	40 pcs	10 x 40 pcs
CT-24-40	400 mm	CH 24	dark blue	40 pcs	10 x 40 pcs





urine bag

sterile

features

- latex-free 2000 ml bag made of 0,22 mm thick PVC (double wall)
- double sealed PVC for maximum protection against tearing the bag
- effective non-return valve
- tight T-valve, that can be easily operated with one hand
- connecting tubing with universal stepped connector, standard tubing length 90 cm and 150 cm
- tubing made of material that is resistant to bending and kinking and which ensures a free and effective urine outflow
- precise, easy-to-read scale (every 100 ml), adequate for diuresis measurement
 strengthened holes for hanging, matching standard hangers
- white back wall making urine easy to notice
- single-use
- · latex-free
- EO sterilized
- packaging: 1 pc./foil

- for 24-hour extracorporeal collection of urine and other body fluids
- maximum time of use 24 hours

REF	capacity	length of tubing	intermediate packaging
WMD2000-90	2000 ml	90 cm	10 pcs
WMD2000-150	2000 ml	150 cm	10 pcs



bulk packaging: 25 x 10 pcs

