







Advanced Simplicity









Contents

The CTI-Group	4
Capillary tubes	5
Vitrex Micro Haematocrit Tubes	6
Vitrex End-to-End Pipettes	8
Vitrex Precalibrated Pipettes	10
Vitrex Blood Gas Tubes	12
Vitrex Capillary & Melting Point Tubes	14
Vitrex Capillary Dispenser	15
Vitrex Pipette Fixed	16
Vitrex Lancets	17
Vitrex Octaheel Baby	18
Vitrex Ultrasafe	20
Vitrex Flex 3	22
Vitrex Sterilance Lite3	24
Vitrex Steel	26
Diabetes care	27
Vitrex Soft Blood Glucose Lancets	28
Vitrex Compact Eject	29
Blood Glucose Monitor System	30
Chirana® Insulin and Tuberculin Syringes	31
Medoject Fine® Pen Needles	32
Vitrex Pen Needles	33
Vitrex Safety Pen Needles With Dual Automatic	
Protective Shields	34
Vacusence & Vacusence+	
Blood Collection System	35
Vitrex Blood Collection System	36
Chiravac™ Blood Collection needles	38
Vitrex Serum Clot Activator Tubes	39
Vitrex Serum Gel and Clot Activator Tubes	40
Vitrex Coagulation Tubes	41
Vitrex EDTA Tubes	42
Vitrex Heparin Tubes	43





Vitrex No Additive Tubes	44
Vitrex Glucose Tubes	45
Vitrex Sedimentation Systems	46
Vitrex Urine Collection Systems	47
Vitrex Tourniquets	48
Medical devices	49
Chirana® 2-part disposable syringes	50
Chirana® 2-part disposable syringes with needles	50
Chirana® 3-part disposable syringes	51
Chirana® 3-part disposable syringes with needles	51
Chirana® Perfusion 3-part syringes	52
Chirana® 3-part disposable Catheter syringes	53
Medoject® Hypodermic needles	54
Medoject® Safety Hypodermic needles	55
Medoject® Blunt fill needles	55
Medoject® Special Hypodermic needles	55
Inox® Ophthalmic needles	55
Chiraflex® IV Cannulas	56
Chiraflex® Safety IV Cannulas	56
Chiraflex® Mandrins	57
Chiraflex® Scalp vein sets	57
Chiraplus™ Infusion set	58
Chirahem™ Transfusion set	59
Accessories	60
	60
Chiraplus™ Spikes Chiraplus™ Injection ports	60 60
Chiraplus™ Stoppers	60
Chiraline™ Extension lines	60
Chiraway™ 3-way stopcock	60
Chiraskin™ Gloves	61
Examination products	61
Vitrex Alcohol Swabs	62
Vitrex Safety Containers	63
THE OLIVEY CONTAINED	03
Surgical Sutures & Meshes	64
Surgical Meshes	65
Surgical Sutures - Absorbable threads	66

Surgical Sutures - Non-absorbable threads











The CTI-Group

A constellation of 3 European manufacturers of high quality products for the healthcare sector

The CTI group consists of: CHIRANA T. Injecta in Slovakia, CHIRANA T. Injecta in Czech Republic and Vitrex Medical in Denmark.

The intention of CTI group is to serve as an "umbrellaorganization", where the individual companies collaborate to be "Committed to Innovation" and reach the joint goal:

- to develop, produce and distribute high quality, healthcare products.

CHIRANA T. Injecta, Slovakia

CHIRANA T. Injecta is a global, state of the art manufacturer of healthcare products, which was founded in 1935.

In 1947 CHIRANA T. Injecta started manufacturing glass syringes and they have ever since focused on development and production of high quality, disposable products for the healthcare sector. Through continuously updating production facilities and expanding their product range, they are today supplying:

- Hypodermic syringes
- Perfusion syringes
- · Pen and Blood collection needles
- · Insulin syringes
- · Cannula and lancet needles

VITREX Medical, Denmark

Vitrex Medical was founded in 1967 and has since the 1970s mainly focused on supplying to the laboratory and analytical sector.

With more than 50 years of experience Vitrex Medical has become the largest manufacturer of capillary tubes in the world today by developing equipment, establishing technologies, and optimizing production processes. Vitrex Medical currently supplies:

- Capillary tubes and Micro-Hematocrit tubes
- Micro-pipettes
- · Safety lancets
- Vacuum tubes and Blood collection needles
- · Pen needles and Diabetic lancets

CHIRANA T. Injecta, Czech Republic

CHIRANA T. Injecta was founded in 1930. Since the early 1990s they have made substantial investments in upgrading the production resources, enabling the company to offer products in an unique quality.

Their more than 90 years of experience with manufacturing sutures has resulted in top priority within quality control, product development and sutures manufactured in line with state of the art technology. Their present range consist of:

- Surgical Sutures, Ligatures and Meshes
- · Veterinary bottles and Eye needles
- Microsurgery and Cardiovascular sutures
- · Antibacterial sutures









VITRE

100 pcs.

160213





100 pcs.

161313









Vitrex Micro Haematocrit Tubes

Vitrex Micro Haematocrit Tubes are quality products, that conform to international standard ISO 12772. The tubes are firepolished at the colour-coded end to reduce wear on the centrifuge seals. We recommend the colour-coded end to be sealed with Vitrex Wax plate. The colour-coding on the tubes and packaging indicates

100 pcs.

the impregnation of the tube: plain (blue colour), sodium heparin (red colour), ammonium heparin (green colour) and lithium heparin (orange colour). Each heparinised tube contains at least 4-7 IU heparin as prescribed by the standard. Vitrex Micro Haematocrit tubes are also available in plastic with plain, sodium or ammonium heparin in a volume of ~50 μ l. The plastic tube provides the same effect as the glass tube.

The tubes are available in two types of packaging: Dispenser vials of 100 tubes each for hygienic and easy handling; and economy cardboard boxes of 1000 tubes, which reduce transport and handling costs. Special requirements regarding marking, dimensions or impregnation are possible.

Accessories

Vitrex Wax plate has 2x24 numbered positions per pair, which makes it easy to seal and transport samples. Each pair can be forced apart and used separately.

Product	Article no.
Wax plate 2 x 5 pcs.	140013



Standard Micro Haematocrit Tubes

Colour Code	Impregnation	d (mm) +/- 0.05 mm	D (mm) +/- 0.05 mm	L (mm) +/- 0.5 mm	Vol. (μl)	Article No. 10 x 100	Article No. 1 x1000
	Plain	1.15	1.55	75	~75	160213	163213
	Sodium Hep.	1.15	1.55	75	~75	161313	163613
	Ammon. Hep.	1.15	1.55	75	~75	160813	164013
	Lithium Hep.	1.15	1.55	75	~75	161813	*
	EDTA	1.15	1.55	75	~75	167313	*

Non-standard Micro Haematocrit Tubes

Colour Code	Impregnation	npregnation d (mm) D (mm) L (mm) +/- 0.05 mm +/- 0.05 mm +/- 0.5 mm		Vol. (μl)	Article No. 10 x 100	Article No. 1 x 1000	
	Plain	0.95	1.35	75	~50	160413	163413
	Sodium Hep.	0.95	1.35	75	~50	161513	163813
	Ammon. Hep.	0.95	1.35	75	~50	160913	*
	Lithium Hep.	0.95	1.35	75	~50	160613	*

Precalibrated Micro Haematocrit Tubes

Colour Code	Impregnation	d (mm)	Tol. d. mm	D (mm) +/- 0.05 mm	L (mm) +/- 0.5 mm	Vol. 1 (μl)	Vol. 2 (μl)	Article No. 10 x 100
	Sodium Hep.	0.55	+/-0.05	1.55	75	~14	~18	162713
	Ammon. Hep.	0.55	+/-0.05	1.55	75	~14	~18	162813
	Lithium Hep.	1.023	+/-0.008	1.50	75	~32	~61	161113

Plastic Micro Haematocrit Tubes

Colour Code	Impregnation d (mm) +/- 0.08 mm		D (mm) +/- 0.08 mm	L (mm) ± 1.0mm	Vol. (μl)	Article No. 10 x 100
	Plain	0.85	1.55	75	~50	260213
	Sodium Hep	0.85	1.55	75	~50	261313
	Ammon. Hep.	0.85	1.55	75	~50	260813

Available upon request For special tubes contact us

Shelf life 2 years

Shelf life 4 years

Shelf life 4 years

Shelf life 4 years





Vitrex End-to-End Pipettes

Vitrex End-to-End Pipettes are intended for applications where accurate capillary tube volume is required. The pipettes are in conformity with ISO 7550.

The pipettes are packed in glass vials with a dispenser top, that makes it easy to shake out one tube at a time and thereby ensuring hygienic handling.

The dispenser tops are colour-coded to indicate the tube volume in conformity with ISO 1769. Ten vials are packaged in a sturdy carton in order to protect the tubes from damage during handling or transport.

Vitrex tolerances

Vol. (μl)	Accuracy	cv
0.5 - 10	± 0.50%	0.75%
20 - 100	± 0.50%	0.60%



Accessories

Product	Article No.
Pipette holder - Standard	140413
Pipette holder - Compact	140313





Technical Specifications

Colour Code	Vol. (µl)	L (mm) +/- 1mm	Pcs./box	Plain	Natrium Hep.	Ammon. Hep.	K2EDTA
0	0.5	15	10x100	177613	*	*	*
	1	29	10x100	165013	167513 *	169013 *	*
	2	29	10x100	165113	167613 *	169113 *	*
	3	29	10x100	165213	167713 *	169213 *	*
	4	29	10x100	165313	167813 *	169313 *	*
0	5	29	10x100	165413	167913 *	169413 *	170113 *
	10	29	10x100	174313	177113 *	179213 *	174113 *
	20	29	10x100	174513	177213 *	179313 *	174413 *
0	25	29	10x100	174613	177313 *	179413 *	178213 *
	40	29	10x100	174813	177413 *	179513 *	*
	44.7	29	10x50	175013	177713 *	178613 *	*
	50	29	10x50	174913	177513 *	179613 *	171113 *

* Available upon request For lithium hep. please contact us

Shelf life 4 years





Vitrex Precalibrated Pipettes

Vitrex Precalibrated Pipettes are intended for applications where accurate capillary tube volume is required. The pipettes are in conformity with ISO 7550.

The pipettes are packed in cardboard vials. The pipettes have a standard length of 125 mm and the colour-coding on each pipette indicates the volume, which is measured from the base and up to the thin black ringmark.

Vitrex tolerances

Vol. (μl)	Accuracy	cv
1-5	± 0.30%	0.60%
10-200	± 0.25%	0.50%



VITREX Precalignarken Pipeta Pipette Etten **Pipettes** preca Calibrées PENDREHEN (-) TOURNER POUR OUVRIR (-) GRIP (B) 200 REF 125613 150,50% LOT 2706625 07550

UDI



Technical Specifications

	-								2.0					
Vol. (µl)	1,2,3,4,5	5	10	5-10	20	25	40	20-40	44.7	50	20-50	100	50-100	100-200
Pcs.	4x250	4x250	4x250	4x250	4x250	4x250	4x250	4x250	4x250	4x250	4x250	4x250	4x250	4x125
Plain	128813	126013	126213	125513	126413	126613	129313	125913	126813	127013	125613	127213	125713	129413
Na Hep.	128913	127413	127613	125213	127813	128013	128413	129913	128213	128513	129113	128613	127113	127713

(10)2706825 (11)230623

250 pcs. except 100-200 µl, which are packed in vials of 125 pcs. Other coatings available upon request i.e. Lithium, Ammonium, EDTA.

Vol.

Shelf life 4 years



Vitrex Blood Gas Tubes

Vitrex capillary tubes for blood gas analyses are made from heavy walled glass, suitable for 2.3 mm Ø adaptors. The uniform heparinisation secure proper function of the tubes for blood gas analysis. Vitrex Blood Gas Tubes are also available in plastic with sodium heparin in the same sizes as Vitrex Blood Gas Tubes in glass.

Accessories

Stirrers packed in vials of 250 pcs. End Caps packed in boxes of 500 pcs. Magnets packed in bags of 10 pcs.









Blood Gas Tubes

Vol. (μl)	Pcs.	d (mm) +/- 0.05 mm	D (mm) +/- 0.05 mm	L (mm) +/- 1 mm	Na Hep. Article No.	Li Hep. Article No.
130 (min)	4 x 250	1.60	2.30	75	182513	182613
175 (min)	4 x 250	1.60	2.30	100	182413	183313
220 (min)	4 x 250	1.60	2.30	125	182313	182013
Special types upon request.						

Plastic Blood Gas Tubes

Vol. (μl)	Pcs.	d (mm) +/- 0.05 mm	D (mm) +/- 0.05 mm	L (mm) +/- 1 mm	Plastic Na Hep. Article No.
130 (min)	4 x 200	1.60	2.30	75	282513
175 (min)	4 x 200	1.60	2.30	100	282413
220 (min)	4 x 200	1.60	2.30	125	282313
Other types available u	Shelf life 2 years				

Accessories

Description	For tubes with D	Pcs.	Article No.
End caps for D (mm)	2.20 - 2.80 mm	10 x 500	140813
End caps for D (mm)	1.50 - 2.20 mm	10 x 500	140713
Stirrers		10 x 250	140913
Magnets		1 x 10	142400



Shelf life 4 years

Shelf life 2 years





Vitrex Capillary & Melting Point Tubes

Vitrex Capillary Tubes are perfect for the handling and transport of small volumes of liquid, melting point determinations and many other purposes.

Melting Point tubes are uniform and cut at right angles. The tubes are packed as bulk in boxes. The tubes are also possible to pack in vials of 100 pcs. upon special request.

Technical Specifications

d (mm) +/- 0.05	D (mm) +/- 0.05	L (mm) +/- 1	Pcs.	Capillary Tubs Both ends open	Melting Point One end Closed
0.80	1.00	80	2000	210013	218013
0.80	1.00	100	2000	210113	218113
0.90	1.20	70	1000	210213	218213
0.90	1.20	100	1000	210313	218313
1.00	1.40	75	1000	210413	218413
1.00	1.40	80	1000	210513	218513
1.00	1.40	100	1000	210613	218613
1.00	1.40	125	1000	210713	218713
1.00	1.40	150	1000	210813	218813
1.00	1.40	200	5000	210913	218913
1.15	1.55	80	1000	211013	219013
1.15	1.55	100	1000	211113	219113
1.20	1.65	75	500	211213	219213
1.20	1.65	100	500	211313	219313
1.20	1.65	125	1000	211413	219413
1.20	1.65	150	1000	211513	219513
1.20	1.65	200	3000	211613	219613
1.40	1.90	125	500	211713	219713
1.50	2.00	75	500	211813	219813
1.50	2.00	100	500	211913	219913

For other dimensions, tolerances, sealing, impregnation or packaging, please contact us.







Vitrex Capillary Dispenser

Vitrex Capillary Dispenser is a unique liquid handling tool, developed to empty capillary tubes for blood or other liquids.

FULLY AUTOCLAVABLE

Autoclavable at 121°C & 15 psi for sensitive applications.

LOW COST

This dispenser is specially designed for use with Diagnostic Kits.

UNIQUE TIP CONE

Designed to accept most Vitrex Capillary Tubes.

OPTIMUM SIZE

At a length of 130 mm this dispenser is the optimum practical size for blood collection.

Technical Specifications

Colour Code		Vol. μl	Pcs.	Article No.
Grey	0	Most Vitrex Capillary Tubes	1	569013

Recommended use

Step 1: Loading the device

Insert an unused capillary tube into the pipette tip. The end of the capillary tube must be visible in the tip.

Step 2: Filling the capillary tube

Hold the pipette horizontally and let the capillary tube be filled by capillary effect. Be sure not to press the plunger of the pipette.

Step 3: Emptying the capillary tube

Empty the capillary tube by pressing the plunger gently to the first stage. The liquid will be dispensed, but a small amount of liquid will be left in the tube. After a pause continue to depress the plunger to the second stage. The small amount of liquid left in the tube has also dispensed.

Step 4: After use

Remove the capillary tube carefully and discard in a suitable safety container.



Vitrex Pipette Fixed

LOW COST

This miniature fixed volume pipette is specially designed for use with Diagnostic Kits.

HIGH ACCURACY AND PRECISION

Each pipette is individually calibrated as per the ISO 8655 standard.

COLOUR-CODING

The colour-coding for each pipette indicates the volume - ensuring easy identification in the laboratory environment.

TWO STEP PLUNGER OPERATION

This unique feature makes the pipette a genuine miniature micropipette.

PRACTICAL SIZE

At a length of 130 mm this pipette is the optimum practical size for the pipetting function.

FULLY AUTOCLAVABLE

Autoclavable at 121°C & 15 psi.

Recommended use

Stage 1:

Depress the plunger to the first stage to aspirate the fluid. Place the tip of the micropipette in the desired fluid. Slowly release the pressure and allow the plunger to rise allowing the fluid to aspirate.

Stage 2:

Transfer the fluid to the desired location by again depressing the plunger to the first stage. Press the plunger in full (second stage) in order to fully dispense the fluid.

This operation also allows the Vitrex Pipette Fixed to be used for both reverse and repetitive pipetting.

Technical Specifications

Colour C	Colour Code		Accuracy ±%	Precision CV%	Pcs.	Article No.		
White	0	5	2.5	1.5	1	560013		
Orange		10	1.2	0.8	1	561013		
Black		20	1	0.5	1	562013		
Grey		25	1	0.4	1	563013		
Green		50	1	0.4	1	564013		
Blue		100	0.8	0.3	1	565013		
Red		200	0.8	0.3	1	566013		



Vitrex Lancets





Vitrex Octaheel Baby

Sterile Cutting Safety lancets

Vitrex Octaheel Baby lancets are intended for high volume blood flow with minimum depth of penetration. The safety lancets are primarily applicable for newborns and preemies. However, they can also be recommended for other applications, where short penetration depth and/or minimal compression of tissue is important.

Vitrex Octaheel Baby lancet is the latest edition offering improved ergonomy.



ACTIVATION BUTTON: Secured by safety tab.

NO CHOCKING HAZARD: Non-detachable safety tab.

USER SAFETY: Blade is fully shielded before and after use.

EASIER HANDLING: Anti-slip texture and one hand operation.

USER CONVENIENCE: Pre-loaded, button activated design.

PATIENT SAFETY: Single-use only. Sterilised by gamma irradiation.

PATIENT COMFORT: Ultra sharp blade with high speed cutting securing minimal trauma and fast healing.

NARROWED LANCING SLOT: Easier positioning.



Recommended use

- **1.** Release the trigger lock mechanism by pushing down the safety tab.
- 2. Reference position for infant heel blood sampling.
- **3.** Raise the baby's foot to a suitable position, place the blade slot flush against the heel site and activate the lancet.
- **4.** Collect the blood sample with a capillary tube.
- **5.** Dispose the safety lancet in a suitable safety container.

Technical Specifications

Colour Code		Specification	Article No.	Indicative use
Green		0.65 mm Depth / 1.40 mm Incision Length	335313	Micro-Preemie
Orange		0.85 mm Depth / 1.75 mm Incision Length	334313	Preemie
Yellow	\circ	1.00 mm Depth / 2.50 mm Incision Length	333313	Newborn
Pink		1.14 mm Depth / 2.80 mm Incision Length	332313	Newborn Plus
Blue		2.00 mm Depth / 3.00 mm Incision Length	331313	Toddler

Shelf life 5 years



Packaging: Blister Packed Primary packaging: Transit packaging: Pallet:

50 pcs. 200 pcs. 23,200 pcs.



Vitrex Ultrasafe

Sterile Safety lancet

Vitrex Ultrasafe lancet is intended for blood glucose and other in vitro diagnostic tests. Health workers worldwide face accidental needle-stick injury while caring for patients, putting themselves at risk to bloodborne illnesses including the AIDS virus and Hepatitis.

PRESSURE ACTIVATED

UNIQUE DESIGN: Ergonomically optimized for better handling

HIGH QUALITY SILICONE COATED NEEDLE: Less pain and smooth penetration

EASY TARGETING OF PUNCTURE SITE





Recommended use

- **1.** Carefully twist off the protective cap.
- 2. Select puncture site and press the device firmly against the site to release the lancet.
- **3.** Dispose the safety lancet in a suitable safety container.
- **4.** Collect the blood sample with a capillary tube.

Technical Specifications

Colour Co	de	Specification	Penetration Depth	Article No.	Indicative use
Green		17G blade	2.0 mm	393413	For heel puncture in average-weight newborns and older children
Blue	0	21G needle	1.8 mm	397413	Diabetes clinics/hospital wards for blood glucose monitoring
Orange		21G needle	2.2 mm	395413	Haemoglobin (blood banks), cholesterol, blood typing, coagulation, blood gas and other diagnostic tests
Pink		21G needle	2.8 mm	396413	As the Orange lancet, but for thicker adult skin
Yellow	0	26G needle	1.8 mm	394413	As the Orange lancet, but lower blood flow and less pain
Rose	0	28G needle	1.5 mm	392413	Diabetes clinics/hospital wards for blood glucose monitoring
Purple		28G needle	1.8 mm	398413	Low blood flow, less pain
Turquoise		30G needle	1.8 mm	399413	Diabetes clinics/hospital wards for blood glucose monitoring. For minimal pain

Shelf life 5 years



Packaging:
Primary packaging:
Transit packaging:

100 pcs. 1,000 pcs. 98,000 pcs.



Vitrex Flex 3

Depth Adjustable Safety lancet

Vitrex Flex 3 safety lancet is an All-in-One lancet for emergency use due to its adjustable design, which includes three different penetration depths for a single unit. The lancet is intended for blood glucose and other in vitro diagnostic tests.

USER CONVENIENCE: Pre-loaded and pressure activated design. The trigger position indicates the before and after use.

USER SAFETY: Needle is fully shielded before and after use.

COMFORT: High quality tri-bevel needle with high speed penetration.

PATIENT SAFETY: Single-use only. Sterilised by gamma irridiation.







Technical Specifications

Colour Code		Specification	cation Penetration Depth	
Blue		23G	1.30 mm - 1.80 mm - 2.30 mm	395813
Yellow		26G	1.30 mm - 1.80 mm - 2.30 mm	396813
Orange		28G	1.30 mm - 1.80 mm - 2.30 mm	397813

Shelf life 5 years



Packaging:
Primary packaging:
Transit packaging:
Pallet:

100 pcs. 1,000 pcs. 84,000 pcs.

Penetration depth adjustment is done without touching the activation button.



Vitrex Sterilance Lite3

Sterile Safety lancet

Vitrex Sterilance Lite3 lancet is intended for blood glucose and other in vitro diagnostic tests. Health workers worldwide face accidental needle-stick injury while caring for patients, putting themselves at risk to bloodborne illnesses including the AIDS virus and Hepatitis.

BUTTON ACTIVATION

USER SAFETY: Needle is fully shielded before and after use.

USER CONVENIENCE: Pre-loaded, pressure activated design.

PATIENT COMFORT: High quality, ultra sharp tri-bevel needle or bi-bevel blade, high speed penetration.

EFFICACY: Variety of point configurations and penetration depths to suit most capillary blood requirements.

PATIENT SAFETY: Single-use only. Sterilised by gamma irridiation.





Recommended use

- 1. Twist off the protective cap.
- Select fingertip insertion site slightly off centre to minimise any discomfort and maximise blood flow. Hold the lancet firmly against site and press the release button to activate the device.
- **3.** Gently massage the finger in the direction of the puncture site to obtain the required volume of blood.
- 4. Dispose the safety lancet in a suitable safety container.

Technical Specifications

recilling	ai s	pecification	15		
Colour Code		Specification	Penetration Depth	Article No.	Indicative use
Green		18G blade	1.8 mm	373213	For heel puncture in average-weight newborns and older children
Orange		21G needle	1.8 mm	377213	Haemoglobin (blood banks), cholesterol, blood typing, coagulation, blood gas and other diagnostic tests
Pink		21G needle	2.4 mm	378213	As the Orange lancet, but for thicker skin
Dark Blue		23G needle	1.8 mm	379213	Blood glucose testing and tests requiring larger samples
Yellow	\circ	26G needle	1.8 mm	375213	Diabetes clinics/hospital wards for blood glucose monitoring
Blue		26G needle	2.4 mm	376213	As the Yellow lancet, but for thicker skin
Rose	<u> </u>	28G needle	1.5 mm	371213	Diabetes clinics/hospital wards for blood glucose monitoring
Purple		28G needle	1.8 mm	374213	As the Rose lancet, but for thicker skin
Beige	<u></u>	30G needle	1.8 mm	372213	Diabetes clinics/hospital wards for blood glucose monitoring. For minimal pain



Transit packaging

Packaging:

Primary packaging

Primary packaging: Transit packaging: Pallet: Pallet

100 pcs.
1,000 pcs.
90,000 pcs.

Shelf life 5 years



Vitrex Steel

General Purpose Capillary Blood Lancet

Vitrex Steel lancets are traditional handheld, flat and stainless steel blood lancets for general purpose use.

LOW COST

Simple, flat, steel lancet.

SAMPLE VOLUME

Excellent blood flow.

HIGH QUALITY

Hardened surgical steel.

MINIMUM DISCOMFORT

Modern asymmetric design.

STERILE

Single-use only. Sterilised by gamma irridiation.

Technical Specifications

Product	Description	Article No.
Vitrex Steel	Flat blade sterile lancet	350213

Shelf life 5 years



Packaging:
Primary packaging:
Secondary packaging:
Transit packaging: Pallet:

200 pcs. 10,000 pcs. 40,000 pcs. 720,000 pcs.



Diabetes care





Vitrex Soft Blood Glucose Lancets

Vitrex Soft Blood Glucose Lancets are intended for blood glucose measurement. The soft lancets are universal and compatible with most lancing devices especially Vitrex Compact Eject. The range includes standard soft lancets and siliconized soft lancets available in different sizes.

GOOD BLOOD FLOW

Triple ground needle point.

VERSATILE

Fit most commonly used lancing devices including the Vitrex Compact Eject lancing device.

STERILE

Sterilised by gamma irradiation at minimum 25kGy.

CONVENIENT

Boxes have dispensing feature.

NEW SILICONIZED NEEDLE

For less pain and smoother penetration.

Technical Specifications

Colour Code	Specification	Pcs./Box	Article No.
Light blue	23G (0.64 mm)	200	351213
Red	28G (0.36 mm)	200	352213
Green	30G (0.30 mm)	200	354213
Dark blue	32G (0.26 mm)	200	357213

Shelf life 5 years

Technical Specifications Siliconized Needles

Colour Code	Specification	Pcs./Box	Article No.
Red	28G (0.36 mm)	200	352413
Green	30G (0.30 mm)	200	354413

Shelf life 5 years



Packaging:
Primary packaging:
Secondary packaging:
2,000 pcs.
Transit packaging:
20,000 pcs.
Pallet:
480,000 pcs.



Recommended use

1. Variable penetration

Dial the appropriate depth on the device between 1 (min.) and 5 (max.).

2. Simple and quick activation and reactivation

Pull back the grey slider to activate the mechanism.

3. Instant operation

Depress the grey button to operate the device.

4. Lancet removal

Simple and reliable lancet ejection.

Vitrex Compact Eject

Vitrex Compact Eject is a lancing device with a push button ejection. The device is clear adjustable with clear fixed end caps designed for Alternate Site Testing (AST).

VERSATILE

Suitable for use with Vitrex Soft Lancets and other most commonly used lancet brands.

VARIABLE PENETRATION

Nine depth settings from 1 to 5.

CONVENIENT

Simple and quick activation, reactivation and non-touch lancet removal.

Technical Specifications

Product	Description	Packaging	Article No.
Vitrex Compact Eject	9-step adjustable depth	Clear plastic sleeve only	369613

Shelf life 5 years



Blood Glucose Monitor System

Easy to Read, Use and Carry

The system bag contains all necessary items for a safe and precise blood glucose measurement. It is light weight and can fit in a pocket or small handbag.

1. Vitrex Compact Eject:

Lancing device with push button ejection. Suitable for use with Vitrex Soft Blood Glucose Lancets and most other popular lancet brands.

2. Vitrex Soft Blood Glucose Lancets:

Universal soft lancet, compatible with most lancing devices.

3. Blood Glucose Test Strips:

For fast blood measurement.

4. Blood Glucose Monitor:

Easy-to-Use monitor with its two step operation, pre-set code, 5 sec. response time and memory of 500 tests with date and time.











Chirana® Insulin and Tuberculin Syringes

Chirana Insulin and Tuberculin syringes are with intgrated needle for single use. The needle cap is made of LATEX-FREE rubber gasket. The syringes are individually packed in boxes of 100 pcs. They are pyrogen-free and non-toxic.

USER CONVENIENCE: Needle permanently fixed to syringe body.

USER SAFETY: Integrated needle cap.

COMFORT: Grinded, precision lancet point and silicone treated tip for smooth penetration.

PATIENT SAFETY: Single-use only. Sterilised by ETO. Dead space is minimized to reduce waste and transmission of infectious agents. The dead space does not exceed the limits (EN ISO 8537:2016, art. 5.11.1).

FDA CLEARED *



Packaging:
Primary packaging:
Secondary packaging:
Pallet:

100 pcs. 2,000 pcs. 48,000 pcs. **Technical Specifications**

Туре	Vol. ml.	Needle	Size Metric	Article No:
Tuberculin	1	29G x 1/2"	12.7 mm	CHTUB0129
Tuberculin	1	Lue	er	CHTUB01
Insulin U 40	1	29G x 1/2"	12.7 mm	CHINS4129
Insulin U 100	1	27G x 1/2"	12.7 mm	CHINS0127
Insulin U 100	1	29G x 5/16"	8 mm	CHINS01298
Insulin U 100	1	29G x 1/2"	12.7 mm	CHINS0129
Insulin U 100	1	30G x 1/2"	12.7 mm	CHINS0130
Insulin U 100	1	30G x 5/16"	8 mm	CHINS01308
Insulin U 100	1	31G x 4/16"	6 mm	CHINS01316
Insulin U 100	1	31G x 5/16"	8 mm	CHINS01318
Insulin U 100	1	Lue	er	CHINS01
Insulin U 100	0.5	29G x 1/2"	12.7 mm	CHINS00529
Insulin U 100	0.5	30G x 1/2"	12.7 mm	CHINS00530
Insulin U 100	0.5	30G x 5/16"	8 mm	CHINS005308
Insulin U 100	0.5	31G x 5/16"	8 mm	CHINS005318
Insulin U 100	0.5	31G x 4/16"	6 mm	CHINS005316
Insulin U 100	0.3	29G x 1/2"	12.7 mm	CHINS00329
Insulin U 100	0.3	30G x 1/2"	12.7 mm	CHINS00330
Insulin U 100	0.3	31G x 5/16"	8 mm	CHINS003318
Insulin U 100	0.3	31G x 4/16"	6 mm	CHINS003316

CHIRANA Syringes are available in many sizes.
Ask your diabetes educator or pharmacist for advice.

Shelf life 5 years

^{*} FDA clearance for Insulin syringes.



Medoject Fine® Pen Needles

the insulin pen.

Medoject Fine Pen Needles are made of polypropylene hub and stainless steel tube. They are intended for Insulin application via most Insulin pens. The needles are sterile and individually packed.

COMFORTABLE INJECTION

European, premium needle quality, triple beveled tip and precision lancet point grinding.

THIN WALL TECHNOLOGY

Ensures optimal insulin flow.

SILICONIZED NEEDLE

Minimizes irritation and gives a smooth penetration.

SHORT NEEDLES

Reduce risk of a painful injection into the muscle.

VERSATILE

the pen needle.

Fit most commonly used insulin pens.

COLOUR-CODING

Simple identification of different needle lengths.

FDA CLEARED

Technical Specifications

cover to expose the needle.

Colour Code	•	Specification	Article No.
Yellow		29G x 10 mm	CHPN2910
Pink		29G x 12.7 mm	CHPN29127
Dark blue		30G x 6 mm	CHPN3006
Light blue		30G x 8 mm	CHPN3008
Green		31G x 4 mm	CHPN3104
Dark violet		31G x 5 mm	CHPN3105
Dark blue		31G x 6 mm	CHPN3106
Light blue		31G x 8 mm	CHPN3108
Green		32G x 4 mm	CHPN3204
Dark violet		32G x 5 mm	CHPN3205
Dark blue		32G x 6 mm	CHPN3206
Green		33G x 4 mm	CHPN3304 *

MEDOJECT Fine Pen Needles are available in many sizes. Ask your diabetes educator or pharmacist for advice.

* Not FDA cleared.

Packaging: Primary packaging: Transit packaging: Pallet:

100 pcs. 2,000 pcs. 160,000 pcs.





Shelf life 5 years

Transit packaging

Pallet



Vitrex Pen Needles

COMFORTABLE INJECTION

Premium needle quality and triple beveled tip.

THIN WALL TECHNOLOGY

Ensures optimal insulin flow.

SILICONIZED NEEDLE

Minimizes irritation and reduces penetration forces.

VERSATILE

Fit most commonly used insulin pens.

COLOUR-CODING

Simple identification of different needle sizes.

Technical Specifications

Colour Code	€	Specification	Article No.
Rose		29G x 12 mm	530313
Dark Blue		30G x 6 mm	530413
Turquoise		30G x 8 mm	530113
Grey	\bigcirc	31G x 5 mm	530713
Orange		31G x 6 mm	530513
Green		31G x 8 mm	530613
Peach		32G x 4 mm	530213

Vitrex Pen Needles are available in many sizes.
Ask your diabetes educator or pharmacist for advice.

Shelf life 5 years



Packaging: Primary packaging: Transit packaging: Pallet:

g: 100 pcs. : 2,000 pcs. 128,000 pcs.

Transit packaging Pa

Pallet



Vitrex Safety Pen Needles With Dual Automatic Protective Shields

Vitrex Safety Pen Needles are intended for a safe and simple insulin injection via most insulin pens. The application is the same as normal insulin pens, but they offer an automatic double protection without extra operations after using. The coloured indicator shields in the front and back-end provide a visual, physical and audible confirmation of safety. The needles are sterile and individually packed.

SAFETY FUNCTION

Coloured automatic safety shields on front and back-end providing double protection after using.

COMFORTABLE INJECTION

Triple sharpened needle and top lubrication technology, which offers minimum penetration force.

SIMPLE AND SAFE APPLICATION

Easy to trigger the safety function after injection. Same application as normal pen needles, but with a safety function both blocking top and bottom needle after use.

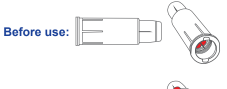
VERSATILE

Uniform hub screw which fits most commonly used insulin pens.

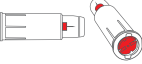
Technical Specifications

Colour Code		Specification	Article No.
Purple		30G x 5 mm	531113
Dark blue		30G x 8 mm	531213
Yellow	$\overline{}$	31G x 5 mm	531313
Orange		31G x 6 mm	531413
Green		32G x 4 mm	531513

Shelf life 5 years



After use:





Packaging: Primary packaging: Transit packaging: Pallet:

100 pcs. 800 pcs. 57,600 pcs.







Vitrex Blood Collection System

New and higher standards in the diagnostic laboratory field require an improved performance of the blood collection system. Vitrex Blood Collection System is the answer.

Vitrex Blood Collection System consists of a full range of products including our Blood Collection Tubes, Needles and Holders, as well as the newly added products: Luer Slip adapter, Luer Slip adapter + holder, Luer Slip adapter + Intravenous needle and Luer Slip adapter + holder + Intravenous needle.

Vitrex offers two different brands of blood collection tubes: Vacusence and Vacusence+. Vacusence tubes are of Turkish origin with a lead time of 8-10 weeks. Vacusence+ tubes are made in Europe with a lead time of 3-4 weeks. Vitrex Blood Collection Tubes are made of unbreakable PET tube, butyl rubber stopper and polyethylene cap. We primary offer medical paper labelled tubes, but tubes with transparent label or prebarcoded tubes are also available upon request.

Letter Code	Additive
K2E	EDTA Dipotassium Salt
K3E	EDTA Tripotassium Salt
9NC	Trisodium Citrate 9:1
4NC	Trisodium Citrate 4:1
FE	Sodium Fluoride I EDTA
FX	Sodium Fluoride/Potassium Oxalate
LH	Lithium Heparin
NH	Sodium Heparin
CAT	Clot Activator
Z	None



All components of Vitrex Blood Collection System are designed to fulfill the requirements of blood collection procedures, improve patient's comfort, help user's safety and get reliable test results. The latest products in our Blood Collection System range are of corresponding high quality and carefully selected to complete the range.

USER VERSATILITY: Series combination blood collection types for customer selection.

USER CONVENIENCE: Allows for multiple draws with a single vein puncture.

EXCELLENT PERFORMANCE: High quality rubber sleeve has excellent self-sealing performance.

FLEXIBLE PACKAGING: Single blister package, single pouch or single PE bag.

* Contact Sales Department for more information.

Description	Colour Cod	e Size	Diameter (mm)	Pcs./ Box	Pcs./ Carton	Article No.	Article No. Safety needle
Luer Slip adapter + Intravenous needle	Green	21G	0.80 x 19mm	100	2000	VBCS72221	VBCS73221S
Luer Slip adapter + Intravenous needle	Blue	23G	0.60 x 19mm	100	2000	VBCS72223 *	VBCS73223S *
Luer Slip adapter + holder + Intravenous needle	Green	21G	0.80 x 19mm	50	1000	VBCS82221	VBCS83221S
Luer Slip adapter + holder + Intravenous needle	Blue	23G	0.60 x 19mm	50	1000	VBCS82223 *	VBCS83223S *



Chiravac™ Blood Collection needles

Chiravac Blood Collection needles are made of polypropylene hub and stainless steel tube. They are pyrogen-free, latex-free, DEHP-free, PVC-free and non-toxic. The needles are intended for blood collection with vacuum tubes. They are individually packed in boxes of 100 pcs, cartons of 1000 pcs. Upon request the needles are also available as safety or invisible version.

USER CONVENIENCE: Colour-coded needle hub, screwon needle hub compatible with all available holders, easy-toopen packaging and thin wall tube material.

COMFORT: Grinded, precision lancet point and silicone treated tip for smooth penetration. Comfortable collection experience.

PATIENT SAFETY: Single-use only. Sterilised by ETO.

FDA CLEARED

ACCESSORIES

Blood Collection Needle Holders with and without safety function are compatible with our Chiravac Blood Collection Needles and our different Blood Collection Tubes. The holders are packed in PE bags of 50 or 100 pcs.

Colour (Code	Size Metric	Size G/"	Article No.
Blue		0.60 x 38 mm	23G x 1 1/2"	CHBCN23112
Black		0.70 x 38 mm	22G x 1 1/2"	CHBCN22112
Green		0.80 x 38 mm	21G x 1 1/2"	CHBCN21112
Yellow	<u> </u>	0.90 x 38 mm	20G x 1 1/2"	CHBCN20112
Pink		1.20 x 38 mm	18G x 1 1/2"	CHBCN18112
Blue		0.60 x 25 mm	23G x 1"	CHBCN23100
Black		0.70 x 25 mm	22G x 1"	CHBCN22100
Green		0.80 x 25 mm	21G x 1"	CHBCN21100
Yellow	0	0.90 x 25 mm	20G x 1"	CHBCN20100
Pink		1.20 x 25 mm	18G x 1"	CHBCN18100

Shelf life 5 years

Description	Pcs./Box	Pcs./Carton	Article No.
Blood Collection Needle Holder	100	1,000	CHBCNH01
Blood Collection Needle Safety Holder	50	800	CHBCNHS01



Vitrex Serum Clot Activator Tubes

Vitrex Serum Clot Activator Tubes are used for clinical chemistry, immunology, protein electrophoresis, serology, microbiology and toxicology. The inner wall of the Serum Clot Activator tube is specially coated with clot activator, which activates the coagulation process.

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
Serum CAT/Clot Activator	1	13 x 75	Serum Clot Activator	Paper	101201+ *	101201 *
Serum CAT/Clot Activator	2	13 x 75	Serum Clot Activator	Paper	102202+ *	102202 *
Serum CAT/Clot Activator	3	13 x 75	Serum Clot Activator	Paper	103203+ *	103203 *
Serum CAT/Clot Activator	4	13 x 75	Serum Clot Activator	Paper	104204+ *	104204 *
Serum CAT/Clot Activator	6	13 x 100	Serum Clot Activator	Paper	105206+ **	105206 **
Serum CAT/Clot Activator	9	16 x 100	Serum Clot Activator	Paper	106209+ ***	106209 **
Serum CAT/Clot Activator	10	16 x 100	Serum Clot Activator	Paper	107200+ ***	107200 **

Shelf life 18 months

Vacusence+





Transit packaging

Packaging:
Primary packaging:
Transit packaging:
* Pallet:
** Pallet:
*** Pallet:

aging: 50/100 pcs. 800/1,000 pcs. 54,000 pcs. 48,000 pcs. 38,400 pcs.

Vacusence





Transit packaging

Packaging:

Primary packaging: Transit packaging: * Pallet: ** Pallet:

100 pcs. 1,200 pcs. 48,000 pcs. 38,400 pcs.



Vitrex Serum Gel and Clot Activator Tubes

Vitrex Vacusence Serum Gel and Clot Activator Tubes contain inert gel; during centrifugation, the gel forms a stable barrier between serum and blood cells. The tubes allow to obtain more serum than regular tubes due to the cleaner separation of serum from the clot. The range of application is: clinical chemistry, immunology, protein electrophoresis, serology, microbiology and toxicology.

Description	Draw Vol. (ml)		Additive	Label	Vacusence+ Article No.	
Serum Gel and CAT/Clot Activator	2	13 x 75	Serum Gel + Clot Activator	Paper	101302+ *	101302 *
Serum Gel and CAT/Clot Activator	3.5/2.5	13 x 75	Serum Gel + Clot Activator	Paper	102303+ *	102304 *
Serum Gel and CAT/Clot Activator	3.5	13 x 75	Serum Gel + Clot Activator	Paper	103303+ *	103303 *
Serum Gel and CAT/Clot Activator	5	13 x 100	Serum Gel + Clot Activator	Paper	104305+ **	104305 **
Serum Gel and CAT/Clot Activator	8	16 x 100	Serum Gel + Clot Activator	Paper	105308+ ***	105308 **

Shelf life 18 months

Vacusence+



Pallet Transit packaging

Packaging: Primary packaging: Transit packaging: 50/100 pcs. 800/1,000 pcs. 54,000 pcs. 48,000 pcs. * Pallet: ** Pallet: *** Pallet:

38,400 pcs.

Vacusence





Transit packaging

Packaging: Primary packaging: Transit packaging:

100 pcs. 1,200 pcs. 48,000 pcs. 38,400 pcs. * Pallet: ** Pallet:



Vitrex Coagulation Tubes

Vitrex Coagulation Tubes are used to collect venous blood for coagulation tests. Coagulation Tubes have a buffered sodium citrate solution of 0.109 mol/l (3.2%) or 0.129 mol/l (3.8%). Double Tube technology provides an excellent condition for the test of PT and APTT values. The range of application is: Hemostasis system diagnostics.

Vacusence+



Transit packaging Packaging: Primary packaging: Transit packaging:

100 pcs. 1,000 pcs. 54,000 pcs.

Pallet

Vacusence



Transit packaging Packaging: Primary packaging: Transit packaging:

Pallet

100 pcs. 1,200 pcs. 48,000 pcs.

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
Coagulation 9NC/Sodium Citrate 3.2%	0.9 /1	13 x 75	Sodium Citrate 3.2%(0.109M)	Paper	101801+	101801
Coagulation 9NC/Sodium Citrate 3.2%	1.8	13 x 75	Sodium Citrate 3.2%(0.109M)	Paper	102802+	102802
Coagulation 9NC/Sodium Citrate 3.2%	2.7	13 x 75	Sodium Citrate 3.2%(0.109M)	Paper	103803+	103803

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
Coagulation 9NC/Sodium Citrate 3.8%	0.9 /1	13 x 75	Sodium Citrate 3.8%(0.129M)	Paper	106801+	105801
Coagulation 9NC/Sodium Citrate 3.8%	1.8	13 x 75	Sodium Citrate 3.8%(0.129M)	Paper	106802+	106802
Coagulation 9NC/Sodium Citrate 3.8%	2.7	13 x 75	Sodium Citrate 3.8%(0.129M)	Paper	107803+	107803

Shelf life 9 months for Vacusence (with double wall) Shelf life 9 months / 12 months for Vacusence+ (with double wall)

Vacusence+ with single wall tubes are available upon request in 16 x 100 mm.



Vitrex EDTA Tubes

Vitrex EDTA Tubes are used for whole blood analysis within haematology. The range of application is: hematology, PCR analysis, blood typing. K2EDTA and Gel is mainly used for molecular diagnostics. The gel forms a resistant barrier between the cellular components of blood and serum during centrifugation.

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
K2E/K2EDTA	1	13 x 75	K2EDTA	Paper	101901+ *	101901 *
K2E/K2EDTA	2	13 x 75	K2EDTA	Paper	102902+ *	102902 *
K2E/K2EDTA	3	13 x 75	K2EDTA	Paper	103903+ *	103903 *
K2E/K2EDTA	4	13 x 75	K2EDTA	Paper	104904+ *	104904 *
K2E/K2EDTA	5/4.5	13 x 75	K2EDTA	Paper	105905+ *	105905 *
K2E/K2EDTA	6	13 x 100	K2EDTA	Paper	106906+ **	106906 **
K2E/K2EDTA	9	16 x 100	K2EDTA	Paper	107909+ ***	107909 **
K2E/K2EDTA with Gel	3	13 x 75	Gel + K2EDTA	Paper	111203+ *	111203 *
K2E/K2EDTA with Gel	5	13 x 100	Gel + K2EDTA	Paper	112205+ **	112205 **
K2E/K2EDTA with Gel	8	16 x 100	Gel + K2EDTA	Paper	113208+ ***	113208 **

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
K3E/K3EDTA	1	13 x 75	K3EDTA	Paper	111101+ *	111101 *
K3E/K3EDTA	2	13 x 75	K3EDTA	Paper	112102+ *	112102 *
K3E/K3EDTA	3	13 x 75	K3EDTA	Paper	113103+ *	113103 *
K3E/K3EDTA	4	13 x 75	K3EDTA	Paper	113104+ *	113104 *
K3E/K3EDTA	5/4.5	13 x 75	K3EDTA	Paper	114105+ *	115105 *
K3E/K3EDTA	6	13 x 100	K3EDTA	Paper	116106+ **	116106 **
K3E/K3EDTA	9	16 x 100	K3EDTA	Paper	117109+ ***	117109 **

Vacusence+





Packaging:
Primary packaging:
Transit packaging:
* Pallet: * Pallet: ** Pallet: ** Pallet:

50/100 pcs. 800/1,000 pcs. 54,000 pcs. 48,000 pcs. 38,400 pcs.

Pallet

Vacusence





Transit packaging

Packaging:
Primary packaging:
Transit packaging:
* Pallet:
** Pallet:

100 pcs. 1,200 pcs. 48,000 pcs. 38,400 pcs.

Shelf life 18 months



Vitrex Heparin Tubes

Vitrex Heparin Tubes are coated with Lithium Heparin or Sodium Heparin to inhibit clotting. Sodium Heparin or Lithium Heparin Tubes are used to produce plasma for biochemical testing. The Heparin Tubes are also available with Gel separator. The range of application is: clinical chemistry and trace mineral testing.

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
LH/Lithium Heparin	2	13 x 75	Lithium Heparin	Paper	101402+ *	101402 *
LH/Lithium Heparin	4	13 x 75	Lithium Heparin	Paper	105404+ *	102404 *
LH/Lithium Heparin	6	13 x 100	Lithium Heparin	Paper	103406+ **	103406 **
LH/Lithium Heparin	9	16 x 100	Lithium Heparin	Paper	104409+ ***	104409 **
LH/Lithium Heparin with Gel	3	13 x 75	Gel + Lithium Heparin	Paper	101703+ *	101703 *
LH/Lithium Heparin with Gel	5	13 x 100	Gel + Lithium Heparin	Paper	102705+ **	102705 **
LH/Lithium Heparin with Gel	8	16 x 100	Gel + Lithium Heparin	Paper	103706+ ***	103706 **

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
NH/Sodium Heparin	4	13 x 75	Sodium Heparin	Paper	101504+ *	101504 *
NH/Sodium Heparin	6	13 x 100	Sodium Heparin	Paper	102506+ **	102506 **
NH/Sodium Heparin	9	16 x 100	Sodium Heparin	Paper	103509+ ***	103509 **
NH/Sodium Heparin with Gel	3	13 x 75	Gel + Sodium Heparin	Paper	101603+ *	101603 *
NH/Sodium Heparin with Gel	5	13 x 100	Gel + Sodium Heparin	Paper	102605+ **	102605 **
NH/Sodium Heparin with Gel	8	16 x 100	Gel + Sodium Heparin	Paper	103608+ ***	103608 **

Vacusence+





Transit packaging Packaging:
Primary packaging:
Transit packaging:
* Pallet:
** Pallet:
*** Pallet:

50/100 pcs. 800/1,000 pcs. 54,000 pcs. 48,000 pcs. 38,400 pcs.

Vacusence





Transit packaging Packaging:

Primary packaging: Transit packaging: * Pallet: ** Pallet:

100 pcs. 1,200 pcs. 48,000 pcs. 38,400 pcs.

Shelf life 18 months





Vitrex No Additive Tubes

Vitrex No Additive Tubes do not contain any additives. The tubes are used to collect samples of body fluids (blood, urine, cerebrospinal fluid, exudates, etc.). The tubes can be used for specimen analysis, storage and transport. The range of application is: analysis of body fluids in clinical biochemistry, serology and immunology.

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
Z/No Additive	2	13 x 75	No Additive	Paper	101102+ *	101102 *
Z/No Additive	4	13 x 75	No Additive	Paper	102204+ *	102204 *
Z/No Additive	6	13 x 100	No Additive	Paper	103106+ **	103106 **
Z/No Additive	9	16 x 100	No Additive	Paper	104109+ ***	104109 **

Shelf life 18 months

Vacusence+





Pallet

38,400 pcs.

Packaging:
Primary packaging:
Transit packaging:
* Pallot: 50/100 pcs. 800/1,000 pcs. 54,000 pcs. 48,000 pcs. * Pallet: ** Pallet: *** Pallet:

Vacusence





Transit packaging

Packaging: Primary packaging: Transit packaging: * Pallet: ** Pallet:

1,200 pcs. 48,000 pcs. 38,400 pcs.



Vitrex Glucose Tubes

Vitrex Glucose Tubes contain Sodium Fluoride and K3EDTA, and also Sodium Fluoride and Potassium Oxalate. Glucose tubes are used for glucose determinations like blood sugar and sugar tolerance. The tubes contain a glucose stabiliser, which allows you to block the process of glycolysis for up to 24 hours at room temperature. The range of application is: research of glucose and lactate.

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
FE/Sodium Fluoride + K3EDTA	2	13 x 75	Sodium Fluoride + K3EDTA	Paper	-	111302
FE/Sodium Fluoride + K3EDTA	4	13 x 75	Sodium Fluoride + K3EDTA	Paper	-	112304

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
FX/Sodium Fluoride + Potassium Oxalate	2	13 x 75	Sodium Fluoride + Potassium Oxalate	Paper	111402+	111402
FX/Sodium Fluoride + Potassium Oxalate	4	13 x 75	Sodium Fluoride + Potassium Oxalate	Paper	112404+	112404

Shelf life 18 months





Transit packaging Packaging:

Primary packaging: Transit packaging: Pallet: Pallet

100 pcs. 1,000 pcs. 54,000 pcs.

Vacusence



Transit packaging Packaging:

Packaging: Primary packaging: Transit packaging: Pallet:



Pallet

100 pcs. 1,200 pcs. 48,000 pcs.





Vitrex Sedimentation Systems

Vitrex Vacusence Sedimentation Tubes contain 3.2% sodium citrate for ESR test. The tubes are available with an open or closed sedimentation system.

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
ESR Tube	2	13 x 75	4NC/Sodium Citrate 3.2%	Paper	111602+	-

Shelf life 9 months

Vacusence+





Transit packaging

Packaging: Primary packaging: Transit packaging: Pallet:

100 pcs. 1,000 pcs. 54,000 pcs.



Vitrex Urine Collection Systems

Vitrex Urine Collection Systems provide easy and comfortable use with urine tubes and integrated urine beaker for healthcare workers. Urine tubes contain no preservatives and can be used for urine transportation to the laboratory for analysis.

Description	Draw Vol. (ml)	Size (mm)	Additive	Label	Vacusence+ Article No.	Vacusence Article No.
Urine Tube	6	13 x 100	No Additive	Paper	-	111506 *
Urine Tube	7	13 x 100	No Additive	Paper	115507+	-
Urine Tube	9	13 x 100	No Additive	Paper	115509+	-
Urine Tube	10	16 x 100	No Additive	Paper	-	112510 *
Urine Tube - Boric Acid	6	13 x 100	Boric Acid	Paper	-	113506 *
Urine Tube - Boric Acid	10	16 x 100	Boric Acid	Paper	-	114510 *
Integrated Urine Beaker 100 ml in a single bag (Sterile) 300 pcs.		16 x 100			-	116506 **

Shelf life 24 months for Vacusence Shelf life 18 months for Vacusence+

Vacusence+





Transit packaging

Packaging: Primary packaging: Transit packaging:

100 pcs. 1,000 pcs. 48,000 pcs.

Vacusence





Transit packaging

Packaging:

Pallet

* Transit packaging:

** Transit packaging:

1,200 pcs. 300 pcs. 1,200 pcs. 3,000 pcs. 38,400 pcs. 33,000 pcs. Primary packaging: Primary packaging:

* Pallet:



Accessories

Vitrex Accessories are necessary products for blood collection.

Vitrex Tourniquets

Vitrex Tourniquets are used for tying the vein during blood collection. They are safe and easy to use. The tourniquets are available in automatic version for both adults and children, but also in a manual, disposable version as one-size. Latex free.

Description	Pcs./Box	Article No.
Vitrex Tourniquete with buckle, Adult	50	TM1150
Vitrex Tourniquete with buckle, Children	50	TM1125
Vitrex Disposable Tourniquets	25 pcs./roll	TM1175

Tourniquets with buckle



50 pcs. 500 pcs. 9,000 pcs.

Transit packaging Packaging:

Primary packaging: Transit packaging: Pallet:

Tourniquets Disposable





Transit packaging

Packaging: Primary packaging: Transit packaging:

Pallet

25 pcs. 2,500 pcs. 75,000 pcs.









Medical devices







Chirana® 2-part disposable syringes and Chirana® 2-part disposable syringes with needles

Chirana 2-part disposable syringes without and with needle are made of polypropylene/polyethylene. They are pyrogen-free, latex-free, DEHP-free, PVC-free and non-toxic. The syringes are available with Luer tip. The syringe with needle is available in other needle combinations.

USER CONVENIENCE: Ergonomic design, smooth flow, highly transparent barrel, tight, black extended graduation, easy to read, double stop lines and guaranteed 0 ml position.

USER SAFETY: Individually blister packed and the needle is side-packed in a single blister package.

COMFORT: Designed tip for best connection, double stop lines and scratch-free for glove manipulation.

PATIENT SAFETY: Single-use only. Sterilised by ETO.

Chirana 2-part disposable syringes

Vol. (ml)	Pcs./Box	Pcs./Carton	Article No.
2	100	2800	CH002L
5	100	1900	CH005L
10	100	1200	CH010L
20	80	960	CH020L

Shelf life 5 years

Chirana 2-part disposable syringes with needles

Specification	Pcs./Box	Pcs./Carton	Article No.
2 ml with needle 0.60 x 30 mm (23G x 1 1/4")	100	2800	CH002L0630
5 ml with needle 0.70 x 35 mm (22G x 1 2/5")	100	1900	CH005L0735
10 ml with needle 0.80 x 40 mm (21G x 1 1/2")	100	1200	CH010L0840
20 ml with needle 0.80 x 40 mm (21G x 1 1/2")	80	960	CH020L0840





Chirana® 3-part disposable syringes and Chirana® 3-part disposable syringes with needles

Chirana 3-part disposable syringes without and with needle are made of polypropylene, polyethylene and lubricated synthetic rubber. They are pyrogen-free, latex-free, DEHP-free, PVC-free and non-toxic. The syringes are available with Luer and Luer lock. The syringe with needle is available in other needle combinations.

USER CONVENIENCE: Ergonomic design, smooth flow, highly transparent barrel, tight, black extended graduation and easy to read.

USER SAFETY: Individually blister packed and the needle is side-packed in a single blister package.

COMFORT: Designed tip for best connection, scratch-free for glove manipulation and centrically positioned Luer lock tip.

PATIENT SAFETY: Single-use only. Sterilised by ETO. Low dead space volume for 1 ml.

Chirana 3-part disposable syringes

Vol. (ml)	Pcs./Box	Pcs./Carton	Article No. LUER	Article No. LUER LOCK
1	100	2000	CH03001L	CH03001LL
2	100	3000	CH03002L	CH03002LL
3	100	3000	CH03003L	CH03003LL
5	100	2400	CH03005L	CH03005LL
10	100	1600	CH03010L	CH03010LL
20	50	800	CH03020L	CH03020LL
30	50	400	CH03030L	CH03030LL
50		100	CH03050L	CH03050LL

Shelf life 5 years

Chirana 3-part disposable syringes with needles

Specification	Pcs./Box	Pcs./Carton	Article No.
2 ml with needle 0.60 x 30 mm (23G x 1 1/4")	100	3000	CH03002L0630
5 ml with needle 0.70 x 30 mm (22G x 1 1/4")	100	2400	CH03005L0730
10 ml with needle 0.80 x 40 mm (21G x 1 1/2")	100	1600	CH03010L0840
20 ml with needle 0.80 x 40 mm (21G x 1 1/2")	50	800	CH03020L0840
50 ml Luer with needle 1.20 x 40 mm (18G x 1 1/2")	50	450	CH03050L1240





Chirana® Perfusion 3-part syringes

Chirana Perfusion 3-part syringes are made of polypropylene and lubricated synthetic rubber. They are pyrogen-free, latexfree, DEHP-free, PVC-free and non-toxic. They are intended for perfusion applications and available in transparent, opaque and black and with aspiration needle and filter needle.

USER CONVENIENCE: Black graduation, easy to read and double graduation on barrel and piston. Compatible with perfusion pumps and dialysis units of world leader manufacturers.

PATIENT SAFETY: Single-use only. Sterilised by ETO.

Specification	Pcs./Carton	Article No.
20 ml transparent for dialysis machine use	100	CH03020PT
30 ml transparent for dialysis machine use	100	CH03030PT
50 ml transparent	100	CH03050PT
50 ml opaque	100	CH03050PO
50 ml transparent with needle 2 x 30 mm	100	CH030502030PT
50 ml transparent BB	100	CH03050PTB
50 ml opaque BB	100	CH03050POB
50 ml transparent BB with needle 2 x 30 mm	100	CH030502030PTB
50 ml opaque BB with needle 2 x 30 mm	100	CH030502030POB
50 ml black BB with needle 2 x 30 mm	100	CH030502030PBB
50 ml transparent F	100	CH03050PTF
50 ml opaque F	100	CH03050POF
50 ml transparent F with needle 1,80 x 40 mm	100	CH030501840PTF



Chirana® 3-part disposable Catheter syringes

Chirana 3-part disposable Catheter syringes are made of polypropylene and lubricated synthetic rubber. They are pyrogen-free, latex-free, DEHP-free, PVC-free and non-toxic. The syringes are intended for irrigation application and available in Catheter tip and with Luer adapter for wider application range.

USER CONVENIENCE: Ergonomic design, smooth flow, highly transparent barrel, tight, black extended graduation and easy to read.

COMFORT: Designed tip for best connection and scratch-free for glove manipulation.

PATIENT SAFETY: Single-use only. Sterilised by ETO.

Specification	Pcs./Box	Pcs./Carton	Article No.
50 ml Catheter		100	CH03050C
50 ml Catheter with Luer adapter		100	CH03050CLA
100 ml Catheter with Luer adapter	25	100	CH03100C
150 ml Catheter Janette®		50	CH03150CS



Medoject®

Medoject needles are made of polypropylene hub and stainless steel tube. They are pyrogen-free, latex-free, DEHP-free, PVC-free and non-toxic. The needles are intended for intramuscular, subcutaneous, intravenous and intra-arterial application. They are individually packed in boxes of 100 pcs, cartons of 4000 pcs.

USER CONVENIENCE: Colour-coded transparent hub for flow visual control, metric and gauge measurements on packaging and mainly thin wall tube material.

USER SAFETY: Safety needle is available.

COMFORT: Grinded, precision lancet point and silicone treated for smooth penetration.

PATIENT SAFETY: Single-use only. Sterilised by ETO.

Medoject® Hypodermic needles

Medoject Hypodermic needles are intended for intramuscular, subcutaneous, intravenous and intra-arterial application. There is possibility of short bevel lancet point grinding.

Medoject® Hypodermic needles

Medoject® Hypodermic needles					
Colour Cod	de	Size Metric	Size G/"	Article No.	
Light yellow	<u> </u>	0.30 x 12 mm	30G x 1/2"	CH30012	
Grey		0.40 x 12 mm	27G x 1/2"	CH27012	
Grey	0	0.40 x 20 mm	27G x 4/5"	CH27045	
Grey		0.40 x 20 mm	27G x 3/4"	CH27034	
Grey		0.40 x 40 mm	27G x 1 1/2"	CH27112	
Brown		0.45 x 12 mm	26G x 1/2"	CH26012	
Brown		0.45 x 16 mm	26G x 5/8"	CH26058	
Brown		0.45 x 25 mm	26G x 1"	CH26100	
Orange		0.50 x 16 mm	25G x 5/8"	CH25058	
Orange		0.50 x 20 mm	25G x 4/5"	CH25045	
Orange		0.50 x 25 mm	25G x 1"	CH25100	
Orange		0.50 x 40 mm	25G x 1 1/2"	CH25112	
Purple		0.55 x 25 mm	24G x 1"	CH24100	
Purple		0.55 x 38 mm	24G x 1 1/2"	CH24112	
Blue		0.60 x 16 mm	23G x 5/8"	CH23058	
Blue		0.60 x 25 mm	23G x 1"	CH23100	
Blue		0.60 x 30 mm	23G x 1 1/4"	CH23114	
Blue		0.60 x 40 mm	23G x 1 1/2"	CH23112	
Blue		0.60 x 60 mm	23G x 2 1/4"	CH23214	
Black		0.70 x 25 mm	22G x 1"	CH22100	
Black		0.70 x 30 mm	22G x 1 1/4"	CH22114	
Black		0.70 x 35 mm	22G x 1 2/5"	CH22125	
Black	•	0.70 x 40 mm	22G x 1 1/2"	CH22112	
Black		0.70 x 50 mm	22G x 2"	CH22200	
Green		0.80 x 16 mm	21G x 5/8"	CH21058	
Green		0.80 x 25 mm	21G x 1"	CH21100	
Green		0.80 x 30 mm	21G x 1 1/4"	CH21114	
Green		0.80 x 40 mm	21G x 1 1/2"	CH21112	
Green		0.80 x 50 mm	21G x 2"	CH21200	
Yellow		0.90 x 25 mm	20G x 1"	CH20100	
Yellow		0.90 x 30 mm	20G x 1 1/4"	CH20114	
Yellow		0.90 x 40 mm	20G x 1 1/2"	CH20112	
Yellow		0.90 x 50 mm	20G x 2"	CH20200	
Ivory		1.10 x 25 mm	19G x 1"	CH19100	
Ivory	\bigcirc	1.10 x 30 mm	19G x 1 1/4"	CH19114	
Ivory		1.10 x 40 mm	19G x 1 1/2"	CH19112	
Ivory	\bigcirc	1.10 x 50 mm	19G x 2"	CH19200	
Pink		1.20 x 25 mm	18G x 1"	CH18100	
Pink		1.20 x 40 mm	18G x 1 1/2"	CH18112	
Pink		1.20 x 50 mm	18G x 2"	CH18200	
Red purple		1.50 x 50 mm	17G x 2"	CH17200	
White	\bigcirc	1.60 x 25 mm	16G x 1"	CH16100	
White	\bigcirc	1.60 x 40 mm	16G x 1 1/2"	CH16112	
Blue grey		1.80 x 40 mm	15G x 1 1/2"	CH15112	



Medoject® Safety Hypodermic needles

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

Colour C	ode	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 Co	ode	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



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 Cod	le	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	\bigcirc	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	\bigcirc	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





Chiraflex® IV Cannulas and Chiraflex® Safety IV Cannulas

Chiraflex IV Cannulas and Chiraflex Safety IV Cannulas are intended for peripheral vascular application. The catheter is made from Teflon material and available in Safety. They are pyrogen-free, latex-free, DEHP-free, PVC-free and non-toxic. They are packed in boxes of 50 pcs, cartons of 1000 pcs.

USER CONVENIENCE: Compatible with all standard medical devices for wide application.

USER SAFETY: Safety cannula is available.

PATIENT SAFETY: Single-use only. Sterilised by ETO.

Colour (Code	Size G/"	Size Metric	Article No. With Port With Wings	Article No. Without Port With Wings	Article No. Without Port Without Wings	Article No. SAFETY With Port With Wings
Purple		26G	0.60 x 19	CHFX0102619	CHFX0202619	CHFX0302619	CHFXS0102619
Yellow	\bigcirc	24G	0.70 x 19	CHFX0102419	CHFX0202419	CHFX0302419	CHFXS0102419
Blue		22G	0.90 x 25	CHFX0102225	CHFX0202225	CHFX0302225	CHFXS0102225
Pink		20G	1.10 x 32	CHFX0102032	CHFX0202032	CHFX0302032	CHFXS0102032
Green		18G	1.30 x 45	CHFX0101845	CHFX0201845	CHFX0301845	CHFXS0101845
White	0	17G	1.50 x 45	CHFX0101745	CHFX0201745	CHFX0301745	CHFXS0101745
Grey		16G	1.70 x 45	CHFX0101645	CHFX0201645	CHFX0301645	CHFXS0101645
Orange		14G	2.10 x 45	CHFX0101445	CHFX0201445	CHFX0301445	CHFXS0101445



Chiraflex® Mandrins

Chiraflex Mandrins are intended for longer interruptions in infusion and has a screw onto IV cannula. The mandrins are compatible with Chiraflex IV Cannulas and Chiraflex Safety IV Cannulas. They are colour-coded as per Chiraflex IV Cannula colour-coding.

Colour C	Colour Code		Pcs./Box	Pcs./Carton	Article No.
Blue		22G	50	1000	CHFX20022
Pink	\bigcirc	20G	50	1000	CHFX20020
Green		18G	50	1000	CHFX20018
White	\circ	17G	50	1000	CHFX20017
Grey		16G	50	1000	CHFX20016
Orange		14G	50	1000	CHFX20014

Shelf life 5 years

Chiraflex® Scalp vein sets

Chiraflex Scalp vein sets are intended for shorter time infusion. The set includes a stainless steel needle with a length of 20 mm and a 30 cm plastic tube.

Colour C	ode	Size	Diameter (mm)	Pcs./ Box	Pcs./ Carton	Article No.
Grey		27G	0.40	100	2000	CH260001127
Orange		25G	0.50	100	2000	CH260001125
Blue		23G	0.60	100	2000	CH260001123
Black		22G	0.70	100	2000	CH260001122
Green		21G	0.80	100	2000	CH260001121
Yellow	\bigcirc	20G	0.90	100	2000	CH260001120
Ivory	\bigcirc	19G	1.10	100	2000	CH260001119
Pink		18G	1.20	100	2000	CH260001118

Shelf life 5 years







Chiraplus™ Infusion set

Chiraplus Infusion sets include 15 µm filter, ventilation port and Luer lock adapter. Chiraplus P is intended for pressure infusion and does not include flash ball. Chiraplus G is intended for gravity infusion and includes flash ball.

Product	Chamber Vol. (ml)	Tube length (mm)	Packaging Type	Pcs./Carton	Article No.
Chiraplus P	10.5	1500	Blister	100	CHP336
Chiraplus P Dehp free	10.5	1500	Blister	100	CHP536
Chiraplus P 12 Dehp free	12	1500	Blister	100	CHP506
Chiraplus P 190	10.5	1900	Blister	100	CHP339
Chiraplus P 190 Safety	10.5	1900	Blister	100	CHP338
Chiraplus P Dehp free Autofusion 180	15	1800	Blister	300	CHP576
Chiraplus G	10.5	1500	Blister	100	CHG331
Chiraplus G	10.5	1500	Poly bag	500	CHG317
Chiraplus G Dehp free	10.5	1500	Blister	100	CHG531
Chiraplus G 12	12	1500	Blister	100	CHG301
Chiraplus G 12 Dehp free	12	1500	Blister	100	CHG501
Chiraplus G	8.5	1500	Poly bag	500	CHG318
Chiraplus G Dehp free	8.5	1500	Poly bag	500	CHG518
Chiraplus G with needle	8.5	1500	Poly bag	500	CHG319
Chiraplus G with metal spike	8.5	1500	Poly bag	500	CHG316
Chiraplus G PVC free	12	1500	Blister	100	CHG731
Chiraplus G PVC free opaque	12	1900	Blister	100	CHG901



Chirahem™ Transfusion set

Chirahem Transfusion set is intended for blood transfusion administration. The set has a 200 µm blood filter.

Product	Chamber Vol. (ml)	Tube length (mm)	Packaging Type	Pcs./Carton	Article No.
Chirahem	17	1500	Blister	100	CHT314
Chirahem Dehp free	17	1500	Blister	100	CHT514
Chirahem	17	1500	Poly bag	300	CHT320
Chirahem with needle	17	1500	Poly bag	300	CHT321
Chirahem with metal spike	17	1500	Poly bag	300	CHT322
Chirahem latex free	17	1500	Blister	100	CHT518





Accessories IV Administration

Within IV Administration for Chiraplus Infusion set and Chirahem Transfusion set we offer following accessories:

Chiraplus™ Spikes: Intended for comfortable and safe drug manipulation.

Chiraplus™ Injection ports: Offer additional drug administration when applied with other devices.

Chiraplus™ Stoppers: Give a short-term option for storage or transfer of solution.

Chiraline™ Extension lines: Extension tubing in 45 cm or 180 cm, where Luer lock ends are available.

Chiraway™ 3-way stopcock: Available in standard or lipid resistant material with colour-coding differentiation.

Product	Pcs./Box	Pcs./Carton	Article No.
Infusion spike Red air 0.1 µm + 5 µm solution filter	100	1000	CHIS01
Infusion spike Blue air 0.1 µm + 5 µm solution filter	100	1000	CHIS02
Infusion spike Green air 0.1 µm filter	100	1000	CHIS03
Needle free injection port	50	2500	CHNF01
Injection port	100	5000	CHIP01
Combistopper Red	100	5000	CHCS01
Combistopper Blue	100	5000	CHCS02
Combistopper White	100	5000	CHCS03
Stopper Luer lock	100	5000	CHLL01
Chiraline 450	120	960	CHL318045
Chiraline 1800	85	680	CHL318180
Chiraway Standard	50	1000	CHW001
Chiraway Lipid resistant	50	1000	CHW002



Examination

Chiraskin™ Gloves

Chiraskin Gloves are non-sterile and intended for examination. They offer high elasticity, high strength, excellent grip sensitivity, safe protection and good touch sense.

Size	Pcs./Box	Pcs./Carton	Article No. Latex Powdered	Article No. Latex Powder Free	Article No. Nitrile Powder Free
Gloves Small	100	1000	CHL01S	CHLF01S	CHNF01S
Gloves Medium	100	1000	CHL01M	CHLF01M	CHNF01M
Gloves Large	100	1000	CHL01L	CHLF01L	CHNF01L

Shelf life 5 years

Examination products

The examination products are intended for variety of application range to support safe and clean healthcare.

Product	Pcs./Box	Pcs./Carton	Article No.
Face mask Tie On, 3-ply, non-woven	50	1000	CHFM01
Face mask Ear Loop, 3-ply, non-woven	50	1000	CHFM02
Face mask Ear Loop, 3 ply, Type IIR	50	2500	V81308
Bouffant cap 21", non-woven	100	1000	CHC01
Bouffant cap 24", non-woven	100	1000	CHC02
Shoe covers, CPE, blue	100	2000	CHSC01
Bed cover, CPE, blue	10	100	CHBC01

Shelf life 5 years



Vitrex Alcohol Swabs

Vitrex Alcohol Swabs are an easy and convenient way to cleanse the skin and help fight bacteria at the site of application. Use as an antiseptic skin cleanser before injections and blood sampling.

The size of the Disinfection Swab is 30x60 mm. Each Alcohol Swab is individually sealed and disposable for convenience and safety.

Technical Specifications

Description	Size	Content	Identification No.	Pcs./Box	Article No.
Alcohol Swabs	30 x 60 mm	82% Ethanol	1U8K-YGJD-J103-YQRW	100	521413
Alcohol Swabs	30 x 60 mm	82% Ethanol + 0.5% Chlorhexidine	NQ1P-3GSC-U100-G3GE	100	522413

Shelf life 5 years

Alcohol Swabs are currently approved for sales in: Norway, Finland, UK, Germany, France and Austria.

(Updated: 2023-10. Please consult our website: vitrexmedical.com for new updates in the list of approved countries).

Regulated according to: REGULATION (EU) No 528/2012 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 22 May 2012 concerning the making available on the market and use of biocidal products.





Transit packaging

Packaging: Primary packaging: Transit packaging:

100 pcs. 10,000 pcs. 400,000 pcs.



Vitrex Safety Containers

Vitrex Safety Containers are designed for hospitals and healthcare institutions for clinical disposal of lancets, needles, scalpels, syringes and other types of sharps.

Each type of lid is specially designed to help the user dispose needles, syrings, etc. lid with reversible closure can be safely fixed.

Technical Specifications

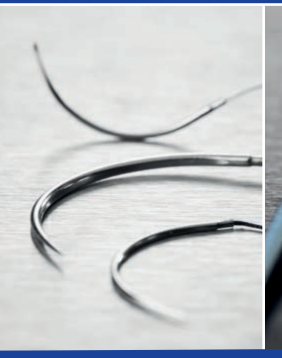
Description	Size	Content	Article No.					
Safety container	4.7 cm x 12.9 cm	0.2 l.	193800					
Safety container	9 cm x 10.8 cm	0.5 l.	194000					
Safety container	13.7 cm x 12.5 cm	1.5 l.	194200					
Safety container	13.7 cm x 18 cm	2 I.	194300					
Safety container	21.1 cm x 19.5 cm	5 I.	194700					

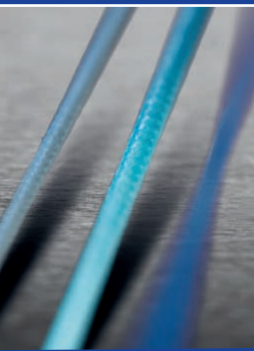




Surgical Sutures & Meshes

State of the art











When experience matters

Our surgical sutures are manufactured in line with state of the art technology. Each individual production process is subject to strict scientific quality control.

Continuous inspection of both mechanical and microbiological characteristics is given top priority. We have more than 90 years of experience in manufacturing surgical sutures.

Our team understands the specific needs of medical professionals by providing them with access to the most complete portfolio of surgical sutures. The result is the current modern product range of absorbable and non-absorbable sutures, which consists of more than 2500 individual surgical suture products.

Production takes place in accordance with GMP guidelines, and a comprehensive quality management system in line with ISO 13485 has been implemented.

All products have been CE marked since 1999.

2

Surgical Meshes

Surgical Meshes have become standard for the repair of abdominal wall hernias. Surgical mesh is a sterile woven material designed for permanent implantation within the body during open or laparoscopic procedures.

A wide range of mesh implants are available, with two main functions: to stabilize and strengthen soft tissue defects, and to act as a sling to support prolapsed organs and viscera. It is most commonly used in pelvic organ prolapse, urinary stress incontinence and hernia repairs.

CAPROMESH meshes

Partially absorbable

The sterile, partially absorbable, composite mesh is made from two components: one absorbable and one non-absorbable. After absorption of the absorbable part, only the polypropylene mesh remains in the body.

Indication: Capromesh is indicated in the operative treatment of weakened abdominal wall and fascial defects - in particular hernias, the healing of which requires long-term bridging or strengthening of the damaged structures.

CHIRALEN meshes

Non-absorbable

The sterile and surgical meshes are made from undyed polypropylene filaments. The knitted filaments have a smooth and hydrophobic surface, which biologically are absolutely inert. Chiralen meshes are available in different sizes, all offering high strength and high flexibility. Chiralen meshes are available in a weight of approx. 110 g/m² or in the light version with a weight of approx. 30 g/m².

Indication: Chiralen meshes are indicated in the operative treatment of fascial defects, in particular hernias, which require long-term bridging of damaged structures.





Surgical Sutures - Absorbable threads

CHIRASORB rapid braided

Intended for use in Skin closure, Paediatric surgery, Episiotomies, Circumcision, Closure of oral mucosa and Ophthalmic surgery for conjunctival sutures.

Composition	Colour	Range	Characteristics	
Braided and coated suture made from 90% glycolide and 10% L-lactide	Violet and Natural	6/0 to 2 USP	Absorbable, multifilament, coated, synthetic, high tensile strength, reduced capillary effect, short-term healing	

CHIRLAC rapid braided

Intended for use in Gynaecology, Skin Closure, Ophthalmic, Odontology and Paediatric surgery.

Composition	Colour	Range	Characteristics	
Braided and coated suture made of Polyglycolic acid (PGA)	Violet and Natural	6/0 to 4 USP	Absorbable, multifilament, coated, synthetic, high tensile strength, reduced capillary effect, short-term healing	

MONOLAC monofilament

General soft tissue approximation and/or ligation in all specialties, where an absorbable material is indicated.

Composition	Colour	Range	Characteristics	
Monofilament suture made of Glycolide and ϵ -caprolactone	Violet and Natural	6/0 to 2 USP	Absorbable, monofilament, synthetic, high tensile strength, excellent handling properties, mid-term healing	

CHIRASORB braided

Intended for use in general soft tissue approximation and/or ligation in all specialties, including use in Ophthalmic surgery.

Composition	Colour	Range	Characteristics	
Braided and coated suture made from 90% glycolide and 10% L-lactide	Violet and Natural	10/0 to 6 USP	Absorbable, multifilament, coated, synthetic, high tensile strength, reduced capillary effect, mid-term healing	





CHIRASORB Plus braided

Antibacterial

Intended for use in general soft tissue approximation and/or ligation in all specialties.

Composition	Colour	Range	Characteristics	
Antibacterial, braided and coated suture made from 90% glycolide, 10% L-lactide and chlorhexidine diacetate	Violet and Natural	5/0 to 4 USP	Absorbable, multifilament, anti- bacterial coating, synthetic, high tensile strength, reduced capillary effect, mid-term healing	

CHIRLAC braided

Intended for use in general soft tissue approximation and/or ligation, surgical adaptation of Muscles and Fascia, suturing of Parenchymal organs, Peripheral nerves and ligatures of small vessels and for Intradermal suturing.

Composition	Colour	Range	Characteristics	
Braided and coated suture made of Polyglycolic acid (PGA)	Violet and Natural	9/0 to 6 USP	Absorbable, multifilament, coated, synthetic, high tensile strength, reduced capillary effect, mid-term healing	

Polydox monofilament

Intended for use in general soft tissue approximation, Orthopaedics, Fascia Closure, Urology, Gynaecology and Plastic surgery. Recommended for long-term healing.

C	Composition	Colour	Range	Characteristics
	Monofilament suture made of Poly-p-dioxanone	Violet and Natural	7/0 to 4 USP	Absorbable, monofilament, synthetic, high tensile strength, excellent knotting properties long-term healing



Surgical Sutures - Non-absorbable threads

CHIRAFLON monofilament

Intended for use in all surgical specialities, especially Orthopaedic, Traumatology (tendons), Plastic and Ophthalmic surgery (optimal, temporary, easily, removable suture).





Composition	Colour	Range	Characteristics
Monofilament suture made of Polyvinylidene Fluoride (PVDF) - similar to Teflon	Blue	8/0 to 3 USP	Non-absorbable, monofilament, synthetic, no capillary effect, very smooth, excellent knotting properties, easy to handle, physiologically inert

Chiralen monofilament

Intended for use in all surgical specialities, especially Cardiovascular, Plastic, Reconstructive, Ophthalmic, Orthopaedics and Traumatology (tendons).





position	Colour	Range	Characteristics
filament suture made of Polypropylene	Blue and Black	10/0 to 2 USP	Non-absorbable, monofilament, synthetic, no capillary effect, smooth, non-porous surface, suitable for stitches in infected wounds

SILON monofilament

Intended for use in Plastic and General surgery and wherever suturing the skin.



TERVALON braided

Intended for use whenever non-absorbability and low friction passage through tissues are needed. It is especially useful in suturing Tendons, Schwann sheaths and skin in Plastic and Reconstructive surgery.





Composition	Colour	Range	Characteristics	STATE OF THE PARTY.
Braided and coated suture made of Polyester	Green and White	6/0 to 6 USP	Non-absorbable, multifilament, synthetic, high tensile strength, no capillary effect, well tolerated by the tissue, low friction	



SILON braided

Intended for use in Skin Closure, Subcutaneous tissue, Transversely cut muscles, Fascia, Peritoneum, Gastrointestinal Tract and Blood vessels ligation.





Composition	Colour	Range	Characteristics	220/100
Braided suture made of Polyamide	White and Black	5/0 to 5 USP	Non-absorbable, multifilament, synthetic, high tensile strength, excellent knotting properties, loss of tensile strength after long-term implantation	

Silk braided

Intended for use in Skin closure, Subcutaneous tissue, Fascia, Peritoneum, Plastic surgery, Gynaecology and the organs of the Gastrointestinal tract.





Composition	Colour	Range	Characteristics
Braided and coated suture made of Silk	Black	9/0 to 5 USP	Non-absorbable, multifilament, synthetic, no capillary effect, loss of tensile strength after long-term implantation

For more information about sutures and meshes, and catalogue of full product range, please contact us.





Committed to













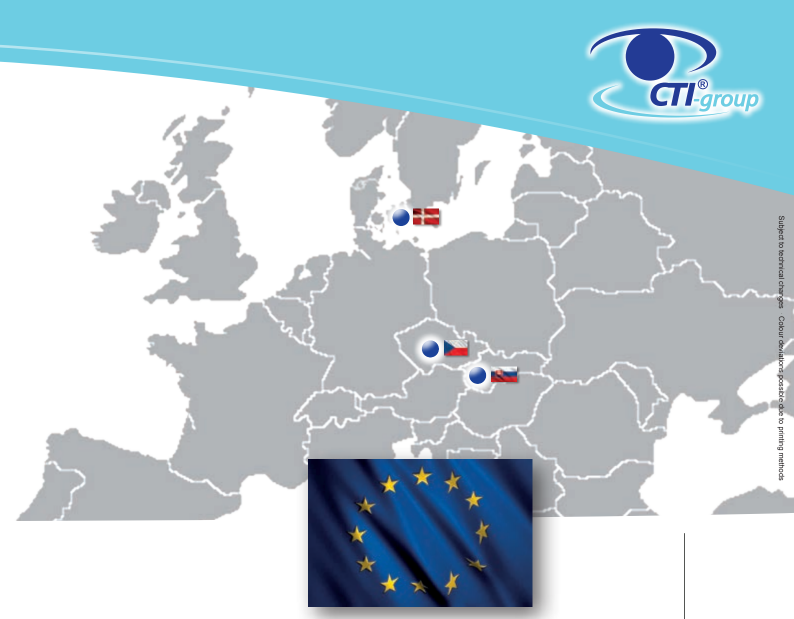














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