

## EC DECLARATION OF CONFORMITY

07.07.2015

### **Manufacturer**

VITREX MEDICAL A/S  
Vasekær 6-8  
2730 Herlev  
Denmark

VITREX MEDICAL A/S declares that the products specified in the attached list, are in conformity with the Essential Requirements and procedures set out in Annex III of the Council Directive 98/79/EEC.

VITREX MEDICAL A/S



Peter Jørgensen  
Quality and System Manager

## Varenr

## Varetekst

105113	CAP.TUBE 0.42x0.60x80mm 10x500pcs
110713	CAP.TUBE 0,55x1,55x75mm 1000pcs
117713	PIP 25µl EDTA 24mm 3,30mg/ml EDTA
117813	PIP 25µl Plain 24mm
117913	PIP 5µl Na 18.9mm OD1.40
118613	PIP 10µl Li-hep.L.14.4mm
119413	PIP 15µl 20mm EDTA 400pcs/vial
124613	PRECAL 20-50ul K2EDTA VITREX
125513	PRECAL 5-10ul VITREX
125613	PRECAL 20-50ul VITREX
125713	PRECAL 50-100ul VITREX
125813	PRECAL 200ul VITREX
125913	PRECAL 20-40ul VITREX
126013	PRECAL 5ul VITREX
126213	PRECAL 10ul VITREX
126413	PRECAL 20ul VITREX
126613	PRECAL 25ul VITREX
126713	PRECAL 50ul Li VITREX
126813	PRECAL 44,7 VITREX
127013	PRECAL 50ul VITREX
127113	PRECAL 50-100ul Na VITREX
127213	PRECAL 100ul VITREX 12720
127313	PRECAL 20ul K2EDTA VITREX
127413	PRECAL 5ul Na VITREX
127513	PRECAL 44,7ul EDTA
127613	PRECAL 10ul Na VITREX
127713	PRECAL 100-200 Na VITREX
127813	PRECAL 20ul Na VITREX
128013	PRECAL VITREX 25ul Na
128213	PRECAL 44,7ul Na VITREX
128313	PRECAL 44,7ul Li VITREX
128513	PRECAL 50ul Na VITREX
128613	PRECAL 100ul Na VITREX
128813	PRECAL 1-5 ul VITREX
128913	PRECAL 1-5ul Na VITREX
129013	PRECAL 50ul K2EDTA VITREX
129113	PRECAL 20-50ul Na VITREX
129213	PRECAL 100ulK2EDTA VITREX
129313	PRECAL 40ul VITREX
129413	PRECAL 100-200ul VITREX
129913	PRECAL 20-40ul Na VITREX
140013	WAX PLATE VITREX BOX OF 10 PCS
140413	PIPETTE HOLDER VI-3 BOX OF 100 SIPHON WHITE
140513	PIPETTE STOPPER VI-4 BOX OF 1000 VITREX
140713	END-CAP FOR OD 1.50-2.20 BOX OF 500PCS
140813	END CAP FOR OD 2.20-2.80 BOX OF 500 VITREX
140913	STIRRER 1,0x9mm 250 pcs
141013	STIRRER 0,6x9mm 250 pcs
142113	STIRRER 0.8x9mm 250 pcs
150313	CAP.TUBE CS.17433-08-3 ÆEske a 6500stk
151213	CAP.TUBE 1.67X2.25X75mm Spc. tol. 0,02 / Flamme

151913	CAP.TUBE 1.74X2.24X75mm SPEC.TOL. 0.02mm
153313	CAP.TUBE CS.10111-03-3
154013	CAPILLARY TUBE 40µl 0.825X1.35X75mm
155013	CAP.TUBE 0.77X1.55X75mm
155113	CAP.TUBE EDTA 3,30mg/ml 0.77X1.55X75mm
157713	CAP.TUBE 175X225X75mm SPEC.TOL. 0.02mm
160113	HEMATOCRIT BRI (ENG)
160213	HEMATOCRIT BRIS VITREX ETIKET
160413	HEMATOCRIT BSRS
160513	HEMATOCRIT BCRS
160813	HEMATOCRIT ARIS (ENG VIT)
161013	HEMATOCRIT ASRS VITREX ETIKET
161113	HEMATOCRIT PLRI ENG VITREX
161313	HEMATOCRIT NRIS VITREX ETIKET
161513	HEMATOCRIT NSRS
161613	HEMATOCRIT NCRS
161813	HEMATOCRIT LRIS
162313	HEMATOCRIT EDTA PRECAL
162613	HEMATOCRIT PARI
162713	HEMATOCRIT PNTI
162813	HEMATOCRIT PATI
163113	HEMATOCRIT BRI/E
163213	HEMATOCRIT BRIS/E
163613	HEMATOCRIT NRIS/E
163813	HEMATOCRIT NSRS/E
164013	HEMATOCRIT ARIS/E
164113	HEMATOCRIT EDTA Markering 32 & 64
164213	HEMATOCRIT EDTA VITREX DOBBELT EDTA 3.3mg/ml
164613	HEMATOKRI Micro 25µl EDTA 1000pcs
165013	PIP 1P
165113	PIP 2P
165213	PIP 3P
165313	PIP 4P
165413	PIP 5PK
165513	PIP 10P
165613	PIP 20P
165713	PIP 25P
165913	PIP 50P
166013	PIP 100P
166513	HEMATOCRIT EDTA 50µl DOBBELT EDTA 3.3mg/ml
167313	HEMATOCRIT EDTA
167613	PIP 2N
167913	PIP 5NK
168213	PIP 25N
168513	PIP 100N
168813	PIP 25L
168913	PIP 100L
169013	PIP 1A
169113	PIP 2A
169313	PIP 4A
169513	PIP 10A
169613	PIP 20A

169813	PIP 44.7A
169913	PIP 50A
170113	PIP 5 EDTA
170713	PIP 5µl 12mm VITREX LABEL 200/VIAL
171113	PIP 50UL K2EDTA 50PCS
172013	PIP 8µL 24mm 100pcs/vial
172213	PIP 8µl 16mm UD.1,50mm
172513	PIP 15µl 20mm UD 1,50 L: 19,9±0,2mm 300pcs/vial
172613	PIP 8µL 24mm 45 pr vial 10x45 pcs = 9900 PER CASE
172813	PIP 6,66 PK VITREX
173313	PIP 8µL EDTA 24mm 3,30mg/ml EDTA 100pcs/via
173413	PIP 5P
173813	PIP 10 PK 25pcs./ VIAL 165X25 PCS
174113	PIP 10 K2EDTA VITREX
174213	PIP 4µl 16mm UD.1.5mm
174313	PIP 10PK
174413	PIP 20 K2EDTA LÆNGDE : 29 MM
174513	PIP 20PK
174613	PIP 25PK
174713	PIP 30PK VITREX
174813	PIP 40PK
174913	PIP 50PK 50PCS
175113	PIP 40µl K2EDTA CS 10100-03-5
175313	PIP 35µl
175413	PIP 20 K2EDTA + LILLA LÆNGDE : 29 MM LILLA MRK.
175613	PIP 8µl Li-hep L.13.8mm
176013	PIP 5N VITREX
176113	PIP 16µl 16mm UD. 1.5mm
176213	END TO END 2.5µl 5mm Li 4000 pcs / Al-vial
177113	PIP 10NK
177213	PIP 20NK
177313	PIP 25NK VITREX
177413	PIP 40NK
177513	PIP 50NK 50PCS
177613	PIP 0.5PK
177713	PIP 44.7NK 50PCS
178213	PIP 25EDTA VITREX
178313	PIP 100ul K2EDTA CS 12314-03-5
178613	PIP 44.7AK 50PCS
178713	PIP 6.66NK VITREX
178813	PIP 6.66AK
178913	PIP 20µl Li-hep. 16.3mm
179413	PIP 25AK VITREX
179513	PIP 40AK VITREX
179613	PIP 50AK 50PCS
179713	PIP 15µl 20mm EDTA 3.3mg 400pcs/vial
181613	Capillary Tubes Na-Hep 1.30x1.75x125mm 1000 pcs
181713	BLOOD GAS 125MM 220ul EDTA
182013	BLOOD GAS 125MM 220ul lithium heparin
182113	BLOOD-GAS 125x2.2mm Na 5000pcs/box CS.12113-08-2
182213	BLOOD GAS 125MM 220ul AMMONIUM
182313	BLOOD GAS 125MM 220ul

182413	BLOOD GAS 100MM 175ul	
182513	BLOOD-GAS 75MM, 130ul	
182613	BLOOD-GAS 75MM, 130ul lithium heparin	
183213	BLOOD GAS 100MM 175ul 2.5 lithium heparin	
183313	BLOOD GAS 100MM 175ul Lithium heparin	
184413	BLOOD-GAS 100x1.45mm Na CS.12113-02-2	
185013	BLOOD-GAS CS.10915-01-2	
186113	BLOOD-GAS CS.12113-04-2	
188113	BLOOD-GAS 1.25X1.75X100 Na-hep	
188313	BLOOD-GAS 1.25X1.75X75	
210013	CAP.TUBE 0.80x1.00 x 80mm Both ends open	2000 pcs
210113	CAP.TUBE 0.80x1.00 x100mm Both ends open	2000 pcs
210213	CAP.TUBE 0.90x1.20 x 70mm Both ends open	1000 pcs
210413	CAP.TUBE 1.00x1.40 x 75mm Both ends open	1000 pcs
210513	CAP.TUBE 1.00x1.40 x 80mm Both ends open	1000 pcs
210613	CAP.TUBE 1.00x1.40 x100mm Both ends open	1000 pcs
210713	CAP.TUBE 1.00x1.40 x125mm Both ends open	1000 pcs
210813	CAP.TUBE 1.00x1.40 x150mm Both ends open	1000 pcs
210913	CAP.TUBE 1.00x1.40 x200mm Both ends open	5000 pcs
211013	CAP.TUBE 1.15x1.55 x 80mm Both ends open	1000 pcs
211113	CAP.TUBE 1.15x1.55 x100mm Both ends open	1000 pcs
211213	CAP.TUBE 1.20x1.65 x 75mm Both ends open	500 pcs
211313	CAP.TUBE 1.20x1.65 x100mm Both ends open	500 pcs
211413	CAP.TUBE 1.20x1.65 x125mm Both ends open	1000 pcs
211513	CAP.TUBE 1,20x1,65 x150mm Both ends open	1000 pcs
211613	CAP.TUBE 1.20x1.65 x200mm Both ends open	3000 pcs
211713	CAP.TUBE 1.40x1.90 x125mm Both ends open	500 pcs
211813	CAP.TUBE 1.50x2.00 x 75mm Both ends open	500 pcs
211913	CAP.TUBE 1.50x2.00 x100mm Both ends open	500 pcs
213013	CAP.TUBE 0.80x1.00 x 80mm Both ends open	100 pcs
213113	CAP.TUBE 0.80x1.00 x100mm Both ends open	100 pcs
213213	CAP.TUBE 0.90x1.20 x 70mm Both ends open	100 pcs
213313	CAP.TUBE 0.90x1.20 x100mm Both ends open	100 pcs
213413	CAP.TUBE 1.00x1.40 x 75mm Both ends open	100 pcs
213513	CAP.TUBE 1.00x1.40 x 80mm Both ends open	100 pcs
213613	CAP.TUBE 1.00x1.40 x100mm Both ends open	100 pcs
213713	CAP.TUBE 1.00x1.40 x125mm Both ends open	100 pcs
213813	CAP.TUBE 1.00x1.40 x150mm Both ends open	100 pcs
213913	CAP.TUBE 1.00x1.40 x200mm Both ends open	100 pcs
214013	CAP.TUBE 1.15x1.55 x 80mm Both ends open	100 pcs
214113	CAP.TUBE 1.15x1.55 x100mm Both ends open	100 pcs
214213	CAP.TUBE 1.20x1.65 x 75mm Both ends open	100 pcs
214313	CAP.TUBE 1.20x1.65 x100mm Both ends open	100 pcs
214413	CAP.TUBE 1.20x1.65 x125mm Both ends open	100 pcs
214513	CAP:TUBE 1.20x1.65 x150mm Both ends open	100pcs
214613	CAP.TUBE 1.20x1.65 x200mm Both ends open	100 pcs
214713	CAP.TUBE 1.40x1.90 x125mm Both ends open	50 pcs
214813	CAP.TUBE 1.50x2.00 x 75mm Both ends open	50 pcs
214913	CAP.TUBE 1.50x2.00 x100mm Both ends open	50 pcs
215613	CAP.TUBE 1.30 x 1.75 x100 One end closed	500 pcs
221313	CAP.TUBE 1.20x1.65 x100mm Both ends open Na	500 pcs
221413	CAP.TUBE 1.20x1.65 x125mm Both ends open	1000pcs Na

221713 CAP.TUBE 1.40x1.90 x125mm Both ends open 500pcs Na  
221913 CAP.TUBE Na 1.5x2.0x100mm Both ends open 500 pcs  
224313 CAP.TUBE 120 X 165 X100mm Both ends open Na 100 pcs  
224513 CAP.TUBE 1.20x1.65 x150mm Both ends open 100pcs Na  
260213 HEMATOCRIT PLAIN PLASTIC BLUE  
261313 HEMATOCRIT NA-HEP PLASTIC  
280113 PLASTIC CAPILLARY TUBE PLAST 1.25x2.05x87 240Na