

Randox Laboratories Ltd 55 Diamond Road Crumlin United Kingdom BT29 4QY technical.services@randox.com

Tel: +44 (0) 28 9445 1070

Date Issued: 01 Oct 2019

**Complaint Reference: REC414** 

**Action Type:** Device Modification

#### **Detail on Affected Devices:**

Our records indicate that your facility may have received the following product

Device Name	Catalogue	GTIN	Batch / Lot	Expiry date	Manufacturing
	Number		number		date
	CQ5051	05055273207446	4243CK	28 Nov 2019	May 2018
			4246CK	28 Nov 2019	May 2018
			4249CK	28 Nov 2019	Feb 2018
			4260CK	28 Nov 2019	Apr 2019
Liquid Cardiac			4311CK	28 May 2020	Sep 2018
Control			4314CK	28 May 2020	Apr 2019
			4317CK	28 May 2020	Apr 2019
	CQ5052	05055273207453	4244CK	28 Nov 2019	Feb 2018
			4247CK	28 Nov 2019	Oct 2018
			4261CK	28 Nov 2019	Apr 2019
			4312CK	28 Jun 2020	Sep 2018
			4315CK	28 Jun 2020	Apr 2019
	CQ5053	05055273207460	4245CK	28 Nov 2019	Feb 2018
			4248CK	28 Nov 2019	Sep 2018
			4313CK	28 Jun 2020	Apr 2019
			4316CK	28 Jun 2020	Sep 2018

#### Reason for Action:

Randox has observed a decrease in recovery for N-Terminal Pro-Brain Natriuretic Peptide (NT-proBNP) in recent lots of Liquid Cardiac Controls CQ5051, CQ5052 and CQ5053. We have therefore taken the decision to remove all NT-proBNP claims in these lots of control.

#### Risk to Health:

Quality control results which are not within range can lead to a delay in reporting results however NTproBNP is used in conjunction with other results and indicators to diagnose and monitor heart failure in patients. This therefore should not pose a serious risk to health.



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#### Action to be taken:

- Inspect your stock and quarantine affected stock.
- Replace the value sheet in the kit with the revised value sheet provided.
- Randox is not recommending a review of previous results as changes in quality control recovery would be reviewed at the time of occurrence.
- Discuss the contents of this notice with your Medical Director.
- Complete and return the response form 12187-QA to <u>technical.services@randox.com</u> within five working days.

**Transmission of Field Safety Notice:** Send a copy of the FSN to all affected customers and to those who need to be aware within your organisation.

Please accept our apologies for any inconvenience caused. Thank you for your patience and understanding. If you have any questions or concerns please contact Randox Technical Services.

The undersigned confirms that this notice has been notified to the appropriate Regulatory Agency

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### Please complete this form even if you do not have any affected stock.

Date Issued: 01 Oct 2019

**Complaint Reference:** REC414 **Action Type:** Device Modification

### **Detail on Affected Devices:**

Our records indicate that your facility may have received the following product

Device Name	Catalogue	GTIN	Batch / Lot	Expiry date	Manufacturing
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			4313CK	28 Jun 2020	Apr 2019
			4316CK	28 Jun 2020	Sep 2018

Please check ALL appropriate boxes.	
lacksquare I have read and understand the instructions provided in the Field Safety No	ice.
☐ I have checked my stock and identified the affected kits.	
☐ I have notified all those who need to be aware of this notice within the orga	nisation.
Field Safety Notice is not applicable to my use of the product.	



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Indicate disposition of	f affected product:							
no affected sto	ock							
relabelled (specify quantity and date);								
	ending correction (specify quantity);							
Customer Details								
Company Name								
Address								
Total Quantity								
Received								
Distributed								
Completed By	Print Name:	Date						
Completed by		Dute						
	Signature:							
Contact Telephone		ı	1					
Contact Email								

Complete and return the response form to <u>technical.services@randox.com</u> within five working days.

It is important that your organisation takes the actions detailed in the FSN and confirms that you have received the FSN.

Your regulatory authority requires your response form as evidence of the effectiveness of the corrective actions detailed in the FSN.



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### PART 2 (To be completed by Distributors and Randox Offices only)

Area of Distribution	1			
	ied and notified my product by (specify			ay have been
OR				
	ow is a list of custon my customers. (List		•	•
Consignee	Country	Quantity Received	Analyser / Kit Serial / Lot Number	Replacements Required
Have your customers  YES  NO  If yes, please explain		y adverse events a	associated with re	called product?



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal Pro-Brain Natriuretic Peptide (NT-pro BNP) assay for quality control materials listed above.

Authorised by: Stephen Anderson Ref: REC414 Technical support Team OCC8210 Leader 6<sup>th</sup> Sep 19

Date:



# LIQUID CARDIAC CONTROL - LEVEL I (CRD LIQ CONTROL I)

**CAT. NO.** CQ5051 **LOT NO.** 4243CK **SIZE:** 3 x 3 ml **EXPIRY:** 2019-11-28

**GTIN:** 05055273207446

#### **INTENDED USE**

This product is intended for *in vitro* diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, I, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### **SAFETY PRECAUTIONS AND WARNINGS**

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV I, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C, if kept capped in

original container and free from contamination. Only the required amount of product should be removed. After use,

any residual product should NOT BE RETURNED to the original vial.

#### PREPARATION FOR USE

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level I 3 x 3 ml

#### MATERIALS REQUIRED BUT NOT PROVIDED

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical.Services@randox.com.

Rev. 05 Sep 19 pq



		VIKU			1 (CRD LIQ CONTROL 1)
Cat. No. CQ5051 Lot No. 4243CK					Expiry: 2019-11-28
				nge	
Analyte	unit	Target	low	high	methods
CK-MB Mass	$ng/ml = \mu g/l$	2.60	1.82	3.38	Abbott Architect
	$ng/ml = \mu g/l$	4.27	2.99	5.55	Siemens Centaur XP/XPT/Classic
	$ng/ml = \mu g/l$	2.56	1.79	3.33	Siemens Dimension
	$ng/ml = \mu g/l$	2.80	1.96	3.64	Roche Elecsys Modular E170 Cobas 6000/e411
	$ng/ml = \mu g/l$	3.78	2.65	4.91	Beckman Coulter Access
	$ng/ml = \mu g/l$	2.86	2.00	3.72	Siemens Stratus CS
	$ng/ml = \mu g/l$	4.53	3.17	5.89	BioMerieux Vidas
	$ng/ml = \mu g/l$	3.81	2.67	4.95	Beckman Dxl800
	$ng/ml = \mu g/l$	2.81	1.97	3.65	Roche h232
	$ng/ml = \mu g/l$	4.73	3.31	6.15	Radiometer AQT90 Flex
D-Dimer	μg/I FEU	944	708	1180	Biomerieux Vidas Exclusion II
	μg/I FEU	3018	2264	3773	Mitsubishi Pathfast D-Dimer
	μg/l	391	293	489	Roche/ Stago STA-R Evolution
	μg/l	538	404	673	Roche Cobas h232 D-Dimer
	μg/l	263	197	329	Roche Integra D-DI 2
	μg/l	611	458	764	Alere Biosite Triage D-Dimer
	μg/l	532	399	665	Abbott Architect Quantia D-Dimer
	μg/l	578	434	723	Siemens Stratus CS
	μg/l	574	431	718	Radiometer AQT90 Flex D-Dimer
	μg/I FEU	1294	971	1618	Siemens Innovance D-Dimer
	μg/l	157	118	196	Roche Cobas D-DI 2
	μg/I FEU	1540	1155	1925	HemosIL D-Dimer HS 500
	μg/l	453	340	566	HemosIL D-Dimer
	μg/l	520	390	650	HemosIL D-Dimer HS
Digoxin	nmol/l	0.986	0.789	1.18	Chemiluminescence
	ng/ml	0.770	0.616	0.924	
	nmol/l	0.884	0.707	1.06	Enzyme Immunoassay
	ng/ml	0.690	0.552	0.828	
	nmol/l	0.844	0.675	1.01	Turbidimetric
	ng/ml	0.659	0.527	0.791	
	nmol/l	0.807	0.646	0.968	KIMS
	ng/ml	0.630	0.505	0.755	
	nmol/l	0.880	0.704	1.06	Enzyme Linked Flourescent assay
	ng/ml	0.687	0.550	0.824	
hsCRP	mg/l	0.760	0.608	0.912	Nephelometric (IFCC Cal.)
	mg/l	0.788	0.630	0.946	Nephelometric (Non IFCC Cal.)
	mg/l	0.868	0.694	1.04	Turbidimetric (IFCC Cal.)
	mg/l	0.876	0.701	1.05	Turbidimetric (Non IFCC Cal.)
	mg/l	0.885	0.708	1.06	Chemiluminescence (IFCC Cal.)
	mg/l	0.831	0.660	1.00	Randox Immunoturbidimetric
Myoglobin	$ng/ml = \mu g/l$	66.1	46.3	85.9	Abbott Architect
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Cat. No. CQ5051	Lot No. 4243CK		Size: 3	x 3 ml E	Expiry: 2019-11-28
			Rai	nge	
Analyte	unit	Target	low	high	methods
Myoglobin	$ng/ml = \mu g/l$	50.9	35.6	66.2	Siemens Centaur XP/XPT/Classic
	$ng/ml = \mu g/l$	50.2	35.1	65.3	Siemens Dimension
	$ng/ml = \mu g/l$	37.6	26.3	48.9	Beckman Dxl800
	$ng/ml = \mu g/l$	45.7	32.0	59.4	Roche Elecsys
	$ng/ml = \mu g/l$	52.7	36.9	68.5	Roche Hitachi
	$ng/ml = \mu g/l$	37.7	26.4	49.0	Beckman Coulter Access
	$ng/ml = \mu g/l$	28.4	19.9	36.9	Siemens Stratus CS
	$ng/ml = \mu g/l$	35.0	24.5	45.5	BioMerieux Vidas
	$ng/ml = \mu g/l$	45.1	31.6	58.6	Siemens Dimension Vista LOCI
	$ng/ml = \mu g/l$	47.3	33.1	61.5	Siemens Centaur CP
	$ng/ml = \mu g/l$	67.6	47.3	87.9	Randox Immunoturbidimetric
Troponin I	$ng/ml = \mu g/l$	0.036	0.028	0.043	Siemens Centaur XP/XPT/Classic
	ng/I = pg/mI	35.6	28.0	43.2	
	$ng/ml = \mu g/l$	0.022	0.018	0.026	Beckman Coulter Access
	ng/I = pg/mI	21.9	18.0	25.8	
	$ng/ml = \mu g/l$	0.024	0.019	0.028	Mitsubishi Chemical Pathfast
	ng/I = pg/mI	23.5	19.0	28.0	
	$ng/ml = \mu g/l$	0.042	0.033	0.050	Abbott Architect STAT hs
	ng/I = pg/mI	41.8	33.0	50.6	
	$ng/ml = \mu g/l$	0.030	0.024	0.036	Siemens Centaur CP
	ng/I = pg/mI	29.9	24.0	35.8	
	$ng/ml = \mu g/l$	0.229	0.183	0.275	bioMerieux VIDAS hs Troponin I
	ng/I = pg/mI	229	183	275	
	$ng/ml = \mu g/l$	0.023	0.020	0.030	Beckman Dxl - AccuTnl+3
	ng/I = pg/mI	22.9	20.0	30.0	
	$ng/ml = \mu g/l$	0.023	0.020	0.030	Beckman Access - AccuTnI+3
	ng/l = pg/ml	22.5	20.0	30.0	
	$ng/mI = \mu g/I$	0.301	0.240	0.360	Ortho Vitros 3600/5600/ECi
	ng/l = pg/ml	301	240	360	
	$ng/ml = \mu g/l$	0.048	0.038	0.057	Siemens Dimension EXL high sensitivity Troponin I
	ng/l = pg/ml	47.5	38.0	57.0	
	ng/ml = μg/l	0.054	0.040	0.060	Siemens Dimension Vista high sensitivity Troponin I



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNF	P) assay for quality o	ontrol materials listed a	above.
Authorised by:	Stephen Anderson Technical support Team		Ref: <u>REC414</u> OCC8210	
	Leader			

Date:



# LIQUID CARDIAC CONTROL - LEVEL 2 (CRD LIQ CONTROL 2)

**CAT NO.** CQ5052 **LOT NO.** 4244CK **SIZE:** 3 x 3 ml **EXPIRY:** 2019-11-28

**GTIN:** 05055273207453

#### **INTENDED USE**

This product is intended for *in vitro* diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, 1, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### **SAFETY PRECAUTIONS AND WARNINGS**

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV I, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated ( $\pm$ 2°C to  $\pm$ 8°C). Liquid Cardiac Controls are stable for 30 days at  $\pm$ 2°C to  $\pm$ 8°C, if kept capped in original container and free from contamination. Only the required amount of product should be removed. After use, any residual product should NOT BE RETURNED to the original vial.

#### **PREPARATION FOR USE**

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level 2 3 x 3 ml

#### **MATERIALS REQUIRED BUT NOT PROVIDED**

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical.Services@randox.com.

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#### LIQUID CARDIAC CONTROL LEVEL 2 (CRD LIQ CONTROL 2) Expiry: 2019-11-28 Cat. No. CQ5052 Lot No. 4244CK Size: 3 x 3 ml Range **Analyte** methods **Target** low high **CK-MB Mass** $ng/ml = \mu g/l$ 13.6 9.52 17.7 Abbott Architect Siemens Centaur XP/XPT/Classic 19.0 13.3 24.7 $ng/ml = \mu g/l$ 14.9 10.4 19.4 $ng/ml = \mu g/l$ Siemens Dimension $ng/ml = \mu g/l$ 13.1 9.17 17.0 Roche Elecsys Modular E170 Cobas 6000/e411 13.7 25.4 $ng/ml = \mu g/l$ 19.5 Beckman Coulter Access $ng/ml = \mu g/l$ 14.1 9.87 18.3 Siemens Stratus CS 19.9 13.9 25.9 BioMerieux Vidas $ng/ml = \mu g/l$ 25.4 Beckman DxI800 19.5 13.7 $ng/ml = \mu g/l$ $ng/ml = \mu g/l$ 12.1 8.47 15.7 Roche h232 Radiometer AQT90 Flex $ng/ml = \mu g/l$ 25.3 17.7 32.9 $ng/ml = \mu g/l$ 14.7 10.3 19.1 Siemens Dimension Vista LOCI 11.3 20.9 Siemens Centaur CP $ng/ml = \mu g/l$ 16.1 D - Dimer μg/I FEU 866 Biomerieux Vidas Exclusion II 1154 1443 μg/I FEU 4298 3224 5373 Mitsubishi Pathfast D-Dimer 359 μg/l 479 599 Roche/ Stago STA-R Evolution 681 511 851 Roche Cobas h232 D-Dimer μg/l 399 299 499 Roche Integra D-DI 2 μg/l 626 1044 835 Alere Biosite Triage D-Dimer μg/l 618 464 773 Abbott Architect Quantia D-Dimer μg/l μg/l 854 641 1068 Siemens Stratus CS 238 179 298 Siemens Immulite 2000 D-Dimer μg/l 717 Radiometer AQT90 Flex D-Dimer μg/l 538 896 μg/l FEU 1634 1226 2043 Siemens Innovance D-Dimer μg/l 301 226 376 Roche Cobas D-DI 2 µg/I FEU HemosIL D-Dimer 500 1886 1415 2358 μg/I FEU 1884 1413 2355 HemosIL D-Dimer HS 500 μg/l 543 407 679 HemosIL D-Dimer 1.70 Digoxin nmol/l 2.13 2.56 Chemiluminescence 1.33 1.99 ng/ml 1.66 2.03 1.62 2.44 nmol/l Enzyme Immunoassay ng/ml 1.59 1.27 1.91 nmol/l 2.20 1.76 2.64 Turbidimetric ng/ml 1.72 1.37 2.07 KIMS nmol/l 2.10 1.68 2.52 ng/ml 1.31 1.97 1.64 nmol/l 2.13 1.70 2.56 Enzyme Linked Flourescent assay ng/ml 1.66 1.33 1.99 hsCRP 2.80 2.24 3.36 Nephelometric (IFCC Cal.) mg/l 2.84 2.27 3.41 Nephelometric (Non IFCC Cal.) mg/l 2.93 mg/l 2.34 3.52 Turbidimetric (IFCC Cal.) 2.39 3.59 Turbidimetric (Non IFCC Cal.) mg/l 2.99 mg/l 3.35 2.68 4.02 Chemiluminescence (IFCC Cal.)



			Ra	nge		
Analyte	unit	Target	low	high	methods	
hsCRP	mg/l	2.81	2.25	3.37	Randox Immunoturbidimetric	
Myoglobin	$ng/ml = \mu g/l$	171	120	222	Abbott Architect	
	$ng/ml = \mu g/l$	129	90.3	168	Siemens Centaur XP/XPT/Classic	
	$ng/ml = \mu g/l$	140	98.0	182	Siemens Dimension	
	$ng/ml = \mu g/l$	92.0	64.4	120	Beckman DxI800	
	$ng/ml = \mu g/l$	115	80.5	150	Roche Elecsys	
	$ng/ml = \mu g/l$	106	74.2	138	Roche Hitachi	
	$ng/ml = \mu g/l$	89.4	62.6	116	Beckman Coulter Access	
	ng/ml = μg/l	94.4	66.1	123	Siemens Stratus CS	
	ng/ml = μg/l	85.0	59.5	111	BioMerieux Vidas	
	ng/ml = μg/l	121	84.7	157	Siemens Dimension Vista LOCI	
	$ng/ml = \mu g/l$	130	91.0	169	Siemens Centaur CP	
	$ng/ml = \mu g/l$	163	114	212	Randox Immunoturbidimetric	
Troponin I	ng/ml = μg/l	1.15	0.920	1.38	Siemens Centaur XP/XPT/Classic	
	ng/l = pg/ml	1150	920	1380		
	ng/ml = μg/l	0.284	0.227	0.341	Siemens Dimension	
	ng/l = pg/ml	284	227	341		
	ng/ml = μg/l	0.394	0.315	0.473	Beckman DXi800 1st gen	
	ng/l = pg/ml	394	315	473		
	$ng/ml = \mu g/l$	0.407	0.326	0.488	Beckman Coulter Access	
	ng/l = pg/ml	407	326	488		
	$ng/ml = \mu g/l$	0.376	0.301	0.451	Siemens Stratus CS	
	ng/l = pg/ml	376	301	451		
	$ng/ml = \mu g/l$	0.231	0.185	0.277	Roche Elecsys/E170/c6000/e411	
	ng/l = pg/ml	231	185	277		
	$ng/ml = \mu g/l$	1.06	0.848	1.27	Mitsubishi Chemical Pathfast	
	ng/l = pg/ml	1060	848	1272		
	$ng/ml = \mu g/l$	0.333	0.266	0.400	Siemens/Dade Dimension EXL/Vista	
	ng/l = pg/ml	333	266	400		
	ng/ml = μg/l	0.347	0.278	0.416	Siemens Dimension Exl LOCI	
	ng/l = pg/ml	347	278	416	Giornalia Billiolia di Exitato	
	ng/ml = μg/l	0.670	0.536	0.804	Abbott Architect STAT hs	
	ng/l = pg/ml	670	536	804	A SOUTH OF THE	
	$ng/ml = \mu g/l$	0.363	0.290	0.436	Beckman Dxl - AccuTnl+3	
	ng/l = pg/ml	363	290	436		
	$ng/ml = \mu g/l$	0.386	0.309	0.463	Beckman Access - AccuTnl+3	
	ng/l = pg/ml	386	309	463		
	$ng/ml = \mu g/l$	0.925	0.740	1.11	Siemens Centaur CP	
	ng/l = pg/ml	925	740	1110		
	$ng/ml = \mu g/l$	7.52	6.02	9.02	bioMerieux VIDAS hs Troponin I	
	ng/l = pg/ml	7520	6020	9020		



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal Pro-Brain Natriuretic Peptide (NT-pro BNP) assay for quality control materials listed above.

Authorised by: Stephen Anderson Ref: REC414 Technical support Team OCC8210 Leader 6<sup>th</sup> Sep 19

Date:



# LIQUID CARDIAC CONTROL - LEVEL 3 (CRD LIQ CONTROL 3)

**CAT. NO.** CQ5053 **LOT NO.** 4245CK **SIZE**: 3 x 3 ml **EXPIRY**: 2019-11-28

**GTIN:** 05055273207460

#### **INTENDED USE**

This product is intended for in vitro diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, I, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### **SAFETY PRECAUTIONS AND WARNINGS**

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV I, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated ( $+2^{\circ}$ C to  $+8^{\circ}$ C). Liquid Cardiac Controls are stable for 30 days at  $+2^{\circ}$ C to  $+8^{\circ}$ C, if kept capped in

original container and free from contamination. Only the required amount of product should be removed. After use,

any residual product should NOT BE RETURNED to the original vial.

#### PREPARATION FOR USE

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level 3 3 x 3 ml

#### **MATERIALS REQUIRED BUT NOT PROVIDED**

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical.Services@randox.com.

Rev. 05 Sep '19 pq



Cat No COEDES La					3 (CRD LIQ CONTROL 3)
Cat. No. CQ5053 Lo	t No. 4245CK				expiry: 2019-11-28
Amalada	14	<b>T</b> 4		nge	
Analyte	unit	Target	low	high	methods  Abbatt Arabita at
CK-MB Mass	$ng/ml = \mu g/l$	85.1	59.6	111	Abbott Architect
	$ng/ml = \mu g/l$	112	78.4	146	Siemens Centaur XP/XPT/Classic
	$ng/ml = \mu g/l$	120	84.0	156	Siemens Dimension
	$ng/ml = \mu g/l$	73.4	51.4	95.4	Roche Elecsys Modular E170 Cobas 6000/e411
	$ng/ml = \mu g/l$	124	86.8	161	Beckman Coulter Access
	$ng/ml = \mu g/l$	108	75.6	140	Siemens Stratus CS
	$ng/ml = \mu g/l$	122	85.4	159	BioMerieux Vidas
	$ng/ml = \mu g/l$	124	86.8	161	Beckman Dxl800
	$ng/ml = \mu g/l$	49.6	34.7	64.5	Biosite Triage Meter Plus
	$ng/ml = \mu g/l$	34.8	24.4	45.2	Roche h232
	$ng/ml = \mu g/l$	147	103	191	Radiometer AQT90 Flex
	$ng/ml = \mu g/l$	112	78.4	146	Siemens Dimension Vista LOCI
	$ng/ml = \mu g/l$	97.5	68.3	127	Siemens Centaur CP
D-Dimer	μg/I FEU	2444	1833	3055	Biomerieux Vidas Exclusion II
	μg/I FEU	10946	8210	13682	Mitsubishi Pathfast D-Dimer
	μg/l	1043	782	1304	Roche/ Stago STA-R Evolution
	μg/l	1539	1154	1924	Roche Cobas h232 D-Dimer
μ	μg/l	1204	903	1505	Roche Integra D-DI 2
	μg/l	1777	1333	2221	Alere Biosite Triage D-Dimer
	μg/l	1194	896	1493	Abbott Architect Quantia D-Dimer
	μg/l	2119	1589	2649	Siemens Stratus CS
	μg/l	944	708	1180	Siemens Immulite 2000 D-Dimer
	μg/l	1426	1070	1783	Radiometer AQT90 Flex D-Dimer
	μg/l FEU	3836	2877	4795	Siemens Innovance D-Dimer
	μg/l	1302	977	1628	Roche Cobas D-DI 2
	μg/I FEU	3610	2708	4513	HemosIL D-Dimer 500
	μg/I FEU	3890	2918	4863	HemosIL D-Dimer HS 500
	μg/l	1159	869	1449	HemosIL D-Dimer HS
Digoxin	nmol/l	3.48	2.78	4.18	Chemiluminescence
	ng/ml	2.72	2.17	3.27	
	nmol/l	3.41	2.73	4.09	Enzyme Immunoassay
	ng/ml	2.66	2.13	3.19	
	nmol/l	3.61	2.89	4.33	Turbidimetric
	ng/ml	2.82	2.26	3.38	
	nmol/l	3.41	2.73	4.09	KIMS
	ng/ml	2.66	2.13	3.19	
	nmol/l	3.62	2.90	4.34	Enzyme Linked Flourescent assay
	ng/ml	2.83	2.26	3.40	
hsCRP	mg/l	7.45	5.96	8.94	Nephelometric (IFCC Cal.)
	mg/l	7.49	5.99	8.99	Nephelometric (Non IFCC Cal.)
				8.98	Turbidimetric (IFCC Cal.)
	mg/l	7.48	5.98	0.90	ruibidinettic (ii CC Cai.)



Cat. No. CQ5053	Lot No. 4245CK		Size:	3 x 3 ml	Expiry: 2019-11-28
			Ra	nge	
Analyte	unit	Target	low	high	methods
hsCRP	mg/l	8.37	6.70	10.0	Chemiluminescence (IFCC Cal.)
	mg/l	6.98	5.58	8.38	Randox Immunoturbidimetric
Myoglobin	$ng/ml = \mu g/l$	388	272	504	Abbott Architect
	$ng/ml = \mu g/l$	323	226	420	Siemens/Dade Behring Nephelometer
	$ng/ml = \mu g/l$	346	242	450	Siemens Centaur XP/XPT/Classic
	$ng/ml = \mu g/l$	377	264	490	Siemens Dimension
	$ng/ml = \mu g/l$	240	168	312	Beckman Dxl800
	$ng/ml = \mu g/l$	274	192	356	Roche Elecsys
	$ng/ml = \mu g/l$	270	189	351	Roche Hitachi
	$ng/ml = \mu g/l$	232	162	302	Beckman Coulter Access
	$ng/ml = \mu g/l$	215	151	280	Siemens Stratus CS
	$ng/ml = \mu g/l$	251	176	326	BioMerieux Vidas
	$ng/ml = \mu g/l$	331	232	430	Biosite Triage Meter Plus
	$ng/ml = \mu g/l$	324	227	421	Siemens Dimension Vista LOCI
	$ng/ml = \mu g/l$	357	250	464	Siemens Centaur CP
	$ng/ml = \mu g/l$	421	295	547	Randox Immunoturbidimetric
Troponin I	$ng/ml = \mu g/l$	6.79	5.43	8.15	Siemens Centaur XP/XPT/Classic
	ng/I = pg/mI	6790	5430	8150	
	$ng/ml = \mu g/l$	1.41	1.13	1.69	Siemens Dimension
	ng/I = pg/mI	1410	1130	1690	
	$ng/ml = \mu g/l$	1.93	1.54	2.32	Beckman DXi800 1st gen
	ng/I = pg/mI	1930	1540	2320	
	$ng/ml = \mu g/l$	1.77	1.42	2.12	Beckman Coulter Access
	ng/I = pg/mI	1770	1420	2120	
	$ng/ml = \mu g/l$	1.77	1.42	2.12	Siemens Stratus CS
	ng/l = pg/ml	1770	1420	2120	
	$ng/mI = \mu g/I$	31.3	25.0	37.6	Ortho Vitros ECi
	ng/I = pg/mI	31300	25000	37600	
	$ng/ml = \mu g/l$	15.7	12.6	18.8	Biomerieux Vidas Ultra
	ng/I = pg/mI	15700	12600	18800	
	$ng/ml = \mu g/l$	0.773	0.618	0.928	Roche Elecsys/E170/c6000/e411
	ng/I = pg/mI	773	618	928	
	$ng/ml = \mu g/l$	6.30	5.04	7.56	Mitsubishi Chemical Pathfast
	ng/I = pg/mI	6300	5040	7560	
	$ng/ml = \mu g/l$	1.66	1.33	1.99	Siemens/Dade Dimension EXL/Vista
	ng/I = pg/mI	1660	1330	1990	
	$ng/ml = \mu g/l$	1.69	1.35	2.03	Siemens Dimension Exl LOCI
	ng/I = pg/mI	1690	1350	2030	
	$ng/mI = \mu g/I$	2.73	2.18	3.28	Abbott Architect STAT hs
	ng/I = pg/mI	2730	2180	3280	
	$ng/mI = \mu g/I$	1.82	1.46	2.18	Beckman Dxl - AccuTnl+3
	ng/I = pg/mI	1820	1460	2180	
	$ng/mI = \mu g/I$	1.81	1.45	2.17	Beckman Access - AccuTnI+3
	ng/I = pg/mI	1810	1450	2170	
	$ng/ml = \mu g/l$	5.86	4.69	7.03	Siemens Centaur CP



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNP	) assay for quality co	ontrol materials listed a	lbove.
Authorised by:	Stephen Anderson Technical support Team		Ref: REC414 OCC8210	
	Leader			

Date:



# LIQUID CARDIAC CONTROL - LEVEL I (CRD LIQ CONTROL I)

**CAT. NO.** CQ5051 **LOT NO.** 4246CK **SIZE:** 3 x 3 ml **EXPIRY:** 2019-11-28

**GTIN:** 05055273207446

#### **INTENDED USE**

This product is intended for in vitro diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, 1, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### **SAFETY PRECAUTIONS AND WARNINGS**

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV I, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

decrease in values over the shell me of the product

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C, if kept capped in

original container and free from contamination. Only the required amount of product should be removed. After use,

any residual product should NOT BE RETURNED to the original vial.

#### PREPARATION FOR USE

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level I 3 x 3 ml

#### MATERIALS REQUIRED BUT NOT PROVIDED

Not applicable.

### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical.Services@randox.com.

Revised 22 Jul 19 pq

Cat. No. CQ5051	Lot No. 4246CK		Size: 3	3 x 3 mi	Expiry: 2019-11-28
			Ra	nge	
Analyte	unit	Target	low	high	methods
CK-MB Mass	$ng/ml = \mu g/l$	4.24	2.97	5.51	Abbott Architect
	$ng/ml = \mu g/l$	6.55	4.59	8.52	Siemens Centaur XP/XPT/Classic
	$ng/ml = \mu g/l$	4.40	3.08	5.72	Siemens Dimension
	$ng/ml = \mu g/l$	4.18	2.93	5.43	Roche Elecsys Modular E170 Cobas 6000/e411
	ng/ml = μg/l	6.01	4.21	7.81	Beckman Coulter Access
	$ng/ml = \mu g/l$	4.96	3.47	6.45	Siemens Stratus CS
	$ng/ml = \mu g/l$	7.34	5.14	9.54	BioMerieux Vidas
	$ng/ml = \mu g/l$	6.08	4.26	7.90	Beckman Dxl800
	$ng/ml = \mu g/l$	4.12	2.88	5.36	Roche h232
	$ng/ml = \mu g/l$	7.86	5.50	10.2	Radiometer AQT90 Flex
	$ng/ml = \mu g/l$	4.49	3.14	5.84	Siemens Dimension Vista LOCI
	$ng/ml = \mu g/l$	4.09	2.86	5.32	Roche Cardiac Reader
	$ng/ml = \mu g/l$	5.30	3.71	6.89	Siemens Centaur CP
D - Dimer	μg/l FEU	920	690	1150	Biomerieux Vidas Exclusion II
	μg/l FEU	2816	2112	3520	Mitsubishi Pathfast D-Dimer
	μg/l	358	269	448	Roche/ Stago STA-R Evolution
	μg/l	537	403	671	Roche Cobas h232 D-Dimer
	μg/l	292	219	365	Roche Integra D-DI 2
	μg/l	586	440	733	Alere Biosite Triage D-Dimer
	μg/l	528	396	660	Abbott Architect Quantia D-Dimer
	μg/l	520	390	650	Siemens Stratus CS
	μg/l	113	84.8	141	Siemens Immulite 2000 D-Dimer
	μg/l	570	428	713	Radiometer AQT90 Flex D-Dimer
	μg/l FEU	1296	972	1620	Siemens Innovance D-Dimer
	μg/l	158	119	198	Roche Cobas D-DI 2
	μg/l FEU	1458	1094	1823	HemosIL D-Dimer 500
	μg/l FEU	1528	1146	1910	HemosIL D-Dimer HS 500
	μg/l	464	348	580	HemosIL D-Dimer
	μg/l	469	352	586	HemosIL D-Dimer HS
Digoxin	nmol/l	1.29	1.03	1.55	Chemiluminescence
	ng/ml	1.01	0.804	1.22	
	nmol/l	1.18	0.944	1.42	Enzyme Immunoassay
	ng/ml	0.922	0.737	1.11	
	nmol/l	1.22	0.976	1.46	Turbidimetric
	ng/ml	0.953	0.762	1.14	
	nmol/l	1.08	0.864	1.30	KIMS
	ng/ml	0.843	0.675	1.01	
	nmol/l	1.32	1.06	1.58	Enzyme Linked Flourescent assay
	ng/ml	1.03	0.828	1.23	·
hsCRP	mg/l	1.31	1.05	1.57	Nephelometric (IFCC Cal.)
	mg/l	1.48	1.18	1.78	Turbidimetric (IFCC Cal.)
					,

Cat. No. CQ5051	Lot No. 4246CK		Size: 3	3 x 3 ml	Expiry: 2019-11-28
			Rai	nge	
Analyte	unit	Target	low	high	methods
hsCRP	mg/l	1.56	1.25	1.87	Chemiluminescence (IFCC Cal.)
	mg/l	1.42	1.14	1.70	Randox Immunoturbidimetric
Myoglobin	$ng/mI = \mu g/I$	83.1	58.2	108	Abbott Architect
	$ng/mI = \mu g/I$	67.7	47.4	88.0	Siemens Centaur XP/XPT/Classic
	$ng/mI = \mu g/I$	67.6	47.3	87.9	Siemens Dimension
	$ng/mI = \mu g/I$	49.3	34.5	64.1	Beckman Dxl800
	$ng/mI = \mu g/I$	56.9	39.8	74.0	Roche Elecsys
	$ng/mI = \mu g/I$	63.4	44.4	82.4	Roche Hitachi
	$ng/mI = \mu g/I$	49.2	34.4	64.0	Beckman Coulter Access
	$ng/mI = \mu g/I$	36.2	25.3	47.1	Siemens Stratus CS
	$ng/mI = \mu g/I$	48.5	34.0	63.1	BioMerieux Vidas
	$ng/mI = \mu g/I$	58.0	40.6	75.4	Siemens Dimension Vista LOCI
	$ng/mI = \mu g/I$	62.0	43.4	80.6	Siemens Centaur CP
	$ng/mI = \mu g/I$	85.9	60.1	112	Randox Immunoturbidimetric
Troponin I	ng/ml = μg/l	0.0036	0.0029	0.0043	Abbott Architect
	ng/I = pg/mI	3.57	2.86	4.28	
	$ng/mI = \mu g/I$	0.0087	0.0070	0.0105	BioMerieux VIDAS hs Troponin I
	ng/l = pg/ml	8.73	6.98	10.5	
	$ng/mI = \mu g/I$	0.0035	0.0028	0.0042	Abbott Architect STAT hs
	ng/l = pg/ml	3.46	2.77	4.15	



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNP	) assay for quality co	ontrol materials listed a	lbove.
Authorised by:	Stephen Anderson Technical support Team		Ref: REC414 OCC8210	
	Leader			

Date:



# LIQUID CARDIAC CONTROL - LEVEL 2 (CRD LIQ CONTROL 2)

**CAT. NO.** CQ 5052 **LOT NO.** 4247CK **SIZE**: 3 x 3 ml **EXPIRY**: 2019-11-28

**GTIN:** 05055273207453

#### **INTENDED USE**

This product is intended for *in vitro* diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, I, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### **SAFETY PRECAUTIONS AND WARNINGS**

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV I, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C, if kept capped in

original container and free from contamination. Only the required amount of product should be removed. After use,

any residual product should NOT BE RETURNED to the original vial.

#### **PREPARATION FOR USE**

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level 2 3 x 3 ml

#### **MATERIALS REQUIRED BUT NOT PROVIDED**

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical.Services@randox.com.

Rev. 19 Jul 19 pq



#### **LIQUID CARDIAC CONTROL - LEVEL 2 (CRD LIQ CONTROL 2)** Cat. No. CQ5052 Lot No. 4247CK Size: 3 x 3 ml Expiry: 2019-11-28 Range Analyte methods **Target** low high **CK-MB Mass** $ng/ml = \mu g/l$ 5.24 3.67 6.81 Abbott Architect 9.95 $ng/ml = \mu g/l$ 7.65 5.36 Siemens Centaur XP/XPT/Classic 7.42 5.71 4.00 Siemens Dimension $ng/ml = \mu g/l$ $ng/ml = \mu g/l$ 5.15 3.61 6.70 Roche Elecsys Modular E170 Cobas 6000/e411 9.92 $ng/ml = \mu g/l$ 7.63 5.34 Beckman Coulter Access $ng/ml = \mu g/l$ 6.38 4.47 8.29 Siemens Stratus CS 6.17 11.5 BioMerieux Vidas $ng/ml = \mu g/l$ 8.81 5.47 Beckman DxI800 $ng/ml = \mu g/l$ 7.81 10.2 $ng/ml = \mu g/l$ 4.63 3.24 6.02 Roche h232 $ng/ml = \mu g/l$ 9.40 6.58 12.2 Radiometer AQT90 Flex $ng/ml = \mu g/l$ 6.14 4.30 7.98 Siemens Dimension Vista LOCI 4.85 9.01 Siemens Centaur CP $ng/ml = \mu g/l$ 6.93 D-Dimer 1071 1785 µg/I FEU 1428 Biomerieux Vidas Exclusion II μg/I FEU 6236 4677 7795 Mitsubishi Pathfast D-Dimer μg/l 616 462 770 Roche/ Stago STA-R Evolution 844 633 1055 Roche Cobas h232 D-Dimer μg/l 477 μg/l 636 795 Roche Integra D-DI 2 716 955 1194 Alere Biosite Triage D-Dimer µg/l 795 596 994 Abbott Architect Quantia D-Dimer μg/l 1121 841 1401 Siemens Stratus CS µg/l 245 408 Siemens Immulite 2000 D-Dimer µg/l 326 μg/l 884 663 1105 Radiometer AQT90 Flex D-Dimer μg/I FEU 2032 1524 2540 Siemens Innovance D-Dimer 584 438 730 Roche Cobas D-DI 2 μg/l μg/I FEU 1682 2803 HemosIL D-Dimer HS 500 2242 504 840 672 HemosIL D-Dimer µg/l μg/l 713 535 891 HemosIL D-Dimer HS Digoxin nmol/l 1.31 1.05 1.57 Chemiluminescence ng/ml 1.02 0.820 1.22 0.928 1.39 nmol/l 1.16 Enzyme Immunoassay ng/ml 0.906 0.725 1.09 nmol/l 1.28 1.02 1.54 Turbidimetric ng/ml 1.00 0.797 1.20 1.10 0.880 1.32 **KIMS** nmol/l ng/ml 1.03 0.859 0.687 1.45 nmol/l 1.21 0.968 Enzyme Linked Flourescent assay ng/ml 0.945 0.756 1.13 hsCRP mg/l 1.82 1.46 2.18 Nephelometric (IFCC Cal.) 1.96 1.57 2.35 Turbidimetric (IFCC Cal.) mg/l 2.42 2.02 1.62 Turbidimetric (Non IFCC Cal.) mg/l 1.92 1.54 2.30 Randox Immunoturbidimetric mg/l

96.9

67.8

126

Abbott Architect

 $ng/ml = \mu g/l$ 

Myoglobin



#### **LIQUID CARDIAC CONTROL - LEVEL 2 (CRD LIQ CONTROL 2)** Cat. No. CQ5052 Lot No. 4247CK Size: 3 x 3 ml Expiry: 2019-11-28 Range Analyte unit Target low high methods Myoglobin $ng/ml = \mu g/l$ 80.3 56.2 104 Siemens Centaur XP/XPT/Classic 57.9 108 Siemens Dimension $ng/ml = \mu g/l$ 82.7 41.0 76.2 Beckman DxI800 $ng/ml = \mu g/l$ 58.6 $ng/ml = \mu g/l$ 67.5 47.3 87.8 Roche Elecsys $ng/ml = \mu g/l$ 73.5 51.5 95.6 Roche Hitachi $ng/ml = \mu g/l$ 58.2 40.7 75.7 Beckman Coulter Access 43.7 30.6 56.8 Siemens Stratus CS $ng/ml = \mu g/l$ $ng/ml = \mu g/l$ 60.2 42.1 78.3 BioMerieux Vidas $ng/ml = \mu g/l$ 69.2 48.4 90.0 Siemens Dimension Vista LOCI $ng/ml = \mu g/l$ 70.8 49.6 92.0 Siemens Centaur CP $ng/ml = \mu g/l$ 98.1 68.7 128 Randox Immunoturbidimetric Troponin I 0.029 Siemens Centaur XP/XPT/Classic $ng/ml = \mu g/l$ 0.024 0.019 29.0 ng/l = pg/ml19.0 24.0 $ng/ml = \mu g/l$ 0.010 0.008 0.012 Beckman Coulter Access ng/I = pg/mI12.0 10.0 8.00 $ng/ml = \mu g/l$ 0.206 0.165 0.247 Ortho Vitros ECi ng/l = pg/ml206 165 247 Biomerieux Vidas Ultra 0.159 0.127 0.191 $ng/ml = \mu g/l$ ng/l = pg/ml159 127 191 0.016 0.024 Mitsubishi Chemical Pathfast $ng/ml = \mu g/l$ 0.020 ng/l = pg/ml20.0 16.0 24.0 0.029 0.023 0.035 Abbott Architect STAT hs $ng/ml = \mu g/l$ ng/l = pg/ml29.0 23.0 35.0 $ng/ml = \mu g/l$ 0.022 0.018 0.026 Siemens Centaur CP ng/l = pg/ml22.0 18.0 26.0 $ng/ml = \mu g/l$ 0.156 0.125 0.187 bioMerieux VIDAS hs Troponin I 187 ng/l = pg/ml156 125



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNP	) assay for quality co	ontrol materials listed a	lbove.
Authorised by:	Stephen Anderson Technical support Team		Ref: REC414 OCC8210	
	Leader			

Date:



# LIQUID CARDIAC CONTROL - LEVEL I (CRD LIQ CONTROL I)

**CAT. NO.** CQ5051 **LOT NO.** 4249CK **SIZE:** 3 x 3 ml **EXPIRY:** 2019-11-28

**GTIN:** 05055273207446

#### **INTENDED USE**

This product is intended for in vitro diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, I, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### **SAFETY PRECAUTIONS AND WARNINGS**

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV I, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### **STORAGE AND STABILITY**

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C if kept capped in

the original container and free from contamination. Only the required amount of product should be removed. After

use, any residual product should NOT BE RETURNED to the original vial.

#### **PREPARATION FOR USE**

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level I 3 x 3 ml

### MATERIALS REQUIRED BUT NOT PROVIDED

Not applicable.

### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical.Services@randox.com.

Rev 22 Jul 19 pq



#### LIQUID CARDIAC CONTROL LEVEL 1 (CRD LIQ CONTROL 1) Cat. No. CQ5051 Lot. No. 4249CK Size 3 x 3ml Expiry 2019-11-28 Range **Analyte** methods **Target** low high **CK-MB Mass** $ng/ml = \mu g/l$ 2.71 1.90 3.52 Abbott Architect 5.58 4.29 3.00 $ng/ml = \mu g/l$ Siemens Centaur XP/XPT/Classic 1.85 3.43 2.64 Siemens Dimension $ng/ml = \mu g/l$ $ng/ml = \mu g/l$ 2.80 1.96 3.64 Roche Elecsys Modular E170 Cobas 6000/e411 4.98 $ng/ml = \mu g/l$ 3.83 2.68 Beckman Coulter Access $ng/ml = \mu g/l$ 3.13 2.19 4.07 Siemens Stratus CS 4.84 3.39 6.29 BioMerieux Vidas $ng/ml = \mu g/l$ Beckman Dxl800 3.98 2.79 5.17 $ng/ml = \mu g/l$ $ng/ml = \mu g/l$ 2.73 1.91 3.55 Roche h232 Radiometer AQT90 Flex $ng/ml = \mu g/l$ 4.86 3.40 6.32 $ng/ml = \mu g/l$ 2.72 1.90 3.54 Siemens Dimension Vista LOCI 2.59 3.37 Roche Cardiac Reader $ng/ml = \mu g/l$ 1.81 3.53 2 47 4.59 Siemens Centaur CP $ng/ml = \mu g/l$ D - Dimer µg/I FEU 1012 759 1265 Biomerieux Vidas Exclusion II μg/I FEU Mitsubishi Pathfast D-Dimer 2916 2187 3645 371 278 464 Roche/ Stago STA-R Evolution μg/l 718 Roche Cobas h232 D-Dimer μg/l 574 431 279 209 349 Roche Integra D-DI 2 μg/l 619 464 774 Alere Biosite Triage D-Dimer μg/l μg/l 535 401 669 Abbott Architect Quantia D-Dimer 464 773 Siemens Stratus CS μg/l 618 μg/l 125 93.8 156 Siemens Immulite 2000 D-Dimer 432 Radiometer AQT90 Flex D-Dimer 576 720 μg/I FEU 1450 1088 1813 Siemens Innovance D-Dimer μg/l 168 126 210 Roche Cobas D-DI 2 1232 2053 HemosIL D-Dimer HS 500 µg/l FEU 1642 μg/l 508 381 635 HemosIL D-Dimer μg/l 537 403 671 HemosIL D-Dimer HS Digoxin 1.01 0.808 1.21 Chemiluminescence nmol/l ng/ml 0.631 0.947 0.789 1.00 nmol/l 0.833 0.666 Enzyme Immunoassay ng/ml 0.651 0.520 0.782 0.657 0.985 nmol/l 0.821 Turbidimetric ng/ml 0.641 0.513 0.769 0.931 **KIMS** nmol/l 0.621 0.776 ng/ml 0.606 0.485 0.727 nmol/l 0.942 0.754 1.13 Enzyme Linked Flourescent assay ng/ml 0.736 0.589 0.883 hsCRP mg/l 0.825 0.660 0.990 Nephelometric (IFCC Cal.)

1.05

1.07

1.12

Turbidimetric (IFCC Cal.)

Turbidimetric (Non IFCC Cal.)

Chemiluminescence (IFCC Cal.)

0.697

0.712

0.746

0.871

0.890

0.932

mg/l

mg/l mg/l



Cat. No. CQ5051	Lot. No. 4249CK			x 3ml Exp	piry 2019-11-28
			Rai	nge	
Analyte	unit	Target	low	high	methods
hsCRP	mg/l	0.785	0.630	0.940	Randox Immunoturbidimetric
Myoglobin	ng/ml = μg/l	63.2	44.2	82.2	Abbott Architect
	ng/ml = μg/l	48.3	33.8	62.8	Siemens Centaur XP/XPT/Classic
	$ng/ml = \mu g/l$	48.0	33.6	62.4	Siemens Dimension
	$ng/ml = \mu g/l$	37.3	26.1	48.5	Beckman Dxl800
	$ng/ml = \mu g/l$	43.1	30.2	56.0	Roche Elecsys
	$ng/ml = \mu g/l$	50.0	35.0	65.0	Roche Hitachi
	ng/ml = μg/l	37.8	26.5	49.1	Beckman Coulter Access
	$ng/ml = \mu g/l$	26.6	18.6	34.6	Siemens Stratus CS
	$ng/ml = \mu g/l$	36.3	25.4	47.2	BioMerieux Vidas
	ng/ml = μg/l	42.6	29.8	55.4	Siemens Dimension Vista LOCI
	$ng/ml = \mu g/l$	45.3	31.7	58.9	Siemens Centaur CP
	$ng/ml = \mu g/l$	72.8	51.0	94.6	Randox Immunoturbidimetric
Troponin I	ng/ml = μg/l	0.122	0.098	0.146	Siemens Centaur XP/XPT/Classic
	ng/I = pg/mI	122	98.0	146	
	$ng/ml = \mu g/l$	0.046	0.037	0.055	Siemens Stratus CS
	ng/I = pg/mI	46.0	37.0	55.0	
	$ng/ml = \mu g/l$	0.868	0.694	1.04	Ortho Vitros ECi
	ng/I = pg/mI	868	694	1042	
	$ng/ml = \mu g/l$	0.061	0.049	0.073	Mitsubishi Chemical Pathfast
	ng/I = pg/mI	61.0	49.0	73.0	
	$ng/ml = \mu g/l$	0.028	0.022	0.034	Siemens/Dade Dimension EXL/Vista
	ng/I = pg/mI	28.0	22.0	34.0	
	$ng/ml = \mu g/l$	0.043	0.034	0.052	Siemens Dimension Exl LOCI
	ng/I = pg/mI	43.0	34.0	52.0	
	ng/ml = μg/l	0.098	0.078	0.118	Abbott Architect STAT hs
	ng/l = pg/ml	98.0	78.0	118	
	$ng/ml = \mu g/l$	0.055	0.044	0.066	Beckman Dxl - AccuTnl+3
	ng/l = pg/ml	55.0	44.0	66.0	
	$ng/ml = \mu g/l$	0.054	0.043	0.065	Beckman Access - AccuTnl+3
	ng/I = pg/mI	54.0	43.0	65.0	
	$ng/ml = \mu g/l$	0.102	0.082	0.122	Siemens Centaur CP
	ng/I = pg/mI	102	82.0	122	
	$ng/ml = \mu g/l$	0.669	0.535	0.803	bioMerieux VIDAS hs Troponin I
	ng/I = pg/mI	669	535	803	



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNP	) assay for quality co	ontrol materials listed a	lbove.
Authorised by:	Stephen Anderson Technical support Team		Ref: REC414 OCC8210	
	Leader			

Date:



## LIQUID CARDIAC CONTROL - LEVEL I (CRD LIQ CONTROL I)

**CAT. NO.** CQ5051 **LOT NO.** 4260CK **SIZE:** 3 x 3 ml **EXPIRY:** 2019-11-28

**GTIN:** 05055273207446

#### **INTENDED USE**

This product is intended for *in vitro* diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, 1, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### **SAFETY PRECAUTIONS AND WARNINGS**

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV 1, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C, if kept

capped in original container and free from contamination. Only the required amount of product should be

removed. After use, any residual product should NOT BE RETURNED to the original vial.

### PREPARATION FOR USE

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level I 3 x 3 ml

#### **MATERIALS REQUIRED BUT NOT PROVIDED**

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical.Services@randox.com.

Rev. 06 Aug 19 pq

#### **LIQUID CARDIAC CONTROL - LEVEL 1 (CRD LIQ CONTROL 1)** Cat. No. CQ5051 Lot No. 4260CK Expiry: 2019-11-28 Size: 3 x 3 ml Range Analyte unit methods **Target** low high **CK-MB Mass** $ng/ml = \mu g/l \ 4.61$ 3.23 5.99 Siemens Centaur XP/XPT/Classic D-Dimer 923 692 1154 BioMerieux Vidas μg/l 0.70 0.56 Digoxin nmol/l 0.84 Immunoturbidimetric 0.54 ng/ml 0.44 0.64 hsCRP 0.76 0.61 0.92 Immunoturbidimetric mg/l $ng/ml = \mu g/l \ 48.2$ Myoglobin 33.8 62.7 Siemens Centaur XP/XPT/Classic Troponin I $ng/ml = \mu g/l \ 0.01$ 0.01 0.01 Siemens Centaur XP/XPT/Classic 10.0 12.0 ng/l = pg/ml 11.0



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNP	) assay for quality co	ontrol materials listed a	lbove.
Authorised by:	Stephen Anderson Technical support Team		Ref: REC414 OCC8210	
	Leader			

Date:



## LIQUID CARDIAC CONTROL - LEVEL 2 (CRD LIQ CONTROL 2)

**CAT. NO.** CQ 5052 **LOT NO.** 4261CK **SIZE:** 3 x 3 ml **EXPIRY:** 2019-11-28

**GTIN:** 05055273207453

#### **INTENDED USE**

This product is intended for in vitro diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, 1, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### SAFETY PRECAUTIONS AND WARNINGS

For *in vitro* diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV 1, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C, if kept

capped in original container and free from contamination. Only the required amount of product should be

removed. After use, any residual product should NOT BE RETURNED to the original vial.

#### PREPARATION FOR USE

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level 2 3 x 3 ml

#### MATERIALS REQUIRED BUT NOT PROVIDED

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical.Services@randox.com.

Rev. 06 Aug 19 pq

#### **LIQUID CARDIAC CONTROL - LEVEL 2 (CRD LIQ CONTROL 2)** Cat. No. CQ5052 Lot No. 4261CK Expiry: 2019-11-28 Size: 3 x 3 ml Range Analyte **Target** low methods high **CK-MB Mass** $ng/ml = \mu g/l 23.3$ 16.3 30.3 Siemens Centaur XP/XPT/Classic 755 1259 D-Dimer 1007 BioMerieux Vidas μg/l 1.58 1.98 2.38 Digoxin nmol/l Immunoturbidimetric 1.55 ng/ml 1.87 1.23 hsCRP mg/l 2.82 2.26 3.38 Immunoturbidimetric Myoglobin $ng/ml = \mu g/l$ 137 95.8 Siemens Centaur XP/XPT/Classic 178 Troponin I 0.04 $ng/ml = \mu g/l \ 0.05$ 0.06 Siemens Centaur XP/XPT/Classic $ng/l = pg/ml \ 47.7$ 40.0 55.4



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNP	) assay for quality co	ontrol materials listed a	lbove.
Authorised by:	Stephen Anderson Technical support Team		Ref: REC414 OCC8210	
	Leader			

Date:



## LIQUID CARDIAC CONTROL - LEVEL I (CRD LIQ CONTROL I)

**CAT. NO.** CQ5051 **LOT NO.** 4311CK **SIZE:** 3 x 3 ml **EXPIRY:** 2020-05-28

**GTIN:** 05055273207446

#### **INTENDED USE**

This product is intended for *in vitro* diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, 1, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### SAFETY PRECAUTIONS AND WARNINGS

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV I, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C, if kept

capped in original container and free from contamination. Only the required amount of product should be

removed. After use, any residual product should NOT BE RETURNED to the original vial.

#### PREPARATION FOR USE

The Liquid Cardiac Controls are supplied ready to use.

### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level I 3 x 3 ml

#### **MATERIALS REQUIRED BUT NOT PROVIDED**

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical.Services@randox.com.

Rev 22 Jul 19 pq

### **LIQUID CARDIAC CONTROL - LEVEL 1 (CRD LIQ CONTROL 1)**

Cat. No. CQ5051 Lot No. 4311CK Size: 3 x 3 ml Expiry: 2020-05-28 Range Analyte methods **Target** low high **CK-MB Mass**  $ng/ml = \mu g/l$ 2.77 1.94 3.60 Abbott Architect 5.68  $ng/ml = \mu g/l$ 4.37 3.06 Siemens Centaur XP/XPT/Classic 2.83 1.98 3.68 Siemens Dimension  $ng/ml = \mu g/l$  $ng/ml = \mu g/l$ 3.10 2.17 4.03 Roche Elecsys Modular E170 Cobas 6000/e411 4.90  $ng/ml = \mu g/l$ 3.77 2.64 Beckman Coulter Access  $ng/ml = \mu g/l$ 3.38 2.37 4.39 Siemens Stratus CS 3.87 2.71 5.03 BioMerieux Vidas  $ng/ml = \mu g/l$ 2.72 5.06 Beckman DxI800  $ng/ml = \mu g/l$ 3.89  $ng/ml = \mu g/l$ 2.92 2.04 3.80 Roche h232 6.37  $ng/ml = \mu g/l$ 4.90 3.43 Radiometer AQT90 Flex  $ng/ml = \mu g/l$ 3.10 2.17 4.03 Siemens Dimension Vista LOCI 4.65 Siemens Centaur CP  $ng/ml = \mu g/l$ 3.58 2.51 D-Dimer 1525 915 µg/I FEU 1220 Biomerieux Vidas Exclusion II μg/I FEU 4490 3368 5613 Mitsubishi Pathfast D-Dimer µg/l 451 338 564 Roche/ Stago STA-R Evolution 724 543 905 Roche Cobas h232 D-Dimer μg/l μg/l 346 260 433 Roche Integra D-DI 2 487 649 811 Alere Biosite Triage D-Dimer µg/l 491 818 Abbott Architect Quantia D-Dimer μg/l 654 µg/l 649 487 811 Siemens Stratus CS 121 201 Siemens Immulite 2000 D-Dimer µg/l 161 μg/l 712 534 890 Radiometer AQT90 Flex D-Dimer μg/I FEU 1700 1275 2125 Siemens Innovance D-Dimer 216 162 270 Roche Cobas D-DI 2 μg/l μg/I FEU 1820 1365 2275 HemosIL D-Dimer HS 500 431 718 HemosIL D-Dimer μg/l 574 µg/l 657 493 821 HemosIL D-Dimer HS 804 603 1005 Diazyme D-Dimer Digoxin 1.08 0.864 1.30 Chemiluminescence nmol/l ng/ml 0.675 1.01 0.843 1.31 nmol/l 1.09 0.872 Enzyme Immunoassay ng/ml 0.851 0.681 1.02 nmol/l 0.913 0.730 1.10 Turbidimetric ng/ml 0.713 0.570 0.856 1.22 **KIMS** nmol/l 1.02 0.816 ng/ml 0.797 0.637 0.957 nmol/l 0.966 0.773 1.16 Enzyme Linked Flourescent assay ng/ml 0.754 0.604 0.904 hsCRP 0.940 0.752 1.13 Nephelometric (IFCC Cal.) mg/l 1.27 Turbidimetric (IFCC Cal.) 1.06 0.848 mg/l mg/l 1.10 0.880 1.32 Turbidimetric (Non IFCC Cal.) 0.928 1.39 Chemiluminescence (IFCC Cal.) mg/l

Cat. No. CQ5051	Lot No. 4311CK		Size:	3 x 3 ml	Expiry: 2020-05-28
			Ra	nge	
Analyte	unit	Target	low	high	methods
hsCRP	mg/l	0.932	0.750	1.12	Randox Immunoturbidimetric
Myoglobin	ng/ml = μg/l	57.8	40.5	75.1	Abbott Architect
	$ng/ml = \mu g/l$	46.8	32.8	60.8	Siemens Centaur XP/XPT/Classic
	$ng/ml = \mu g/l$	50.7	35.5	65.9	Siemens Dimension
	$ng/ml = \mu g/l$	38.0	26.6	49.4	Beckman Dxl800
	$ng/ml = \mu g/l$	43.2	30.2	56.2	Roche Elecsys
	$ng/ml = \mu g/l$	51.0	35.7	66.3	Roche Hitachi
	$ng/ml = \mu g/l$	37.1	26.0	48.2	Beckman Coulter Access
	$ng/ml = \mu g/l$	25.1	17.6	32.6	Siemens Stratus CS
	$ng/ml = \mu g/l$	42.6	29.8	55.4	BioMerieux Vidas
	$ng/ml = \mu g/l$	38.6	27.0	50.2	Siemens Dimension Vista LOCI
	$ng/ml = \mu g/l$	42.3	29.6	55.0	Siemens Centaur CP
	$ng/ml = \mu g/l$	66.1	46.3	85.9	Randox Immunoturbidimetric
Troponin I	ng/ml = μg/l	0.083	0.066	0.100	Abbott Architect
	ng/I = pg/mI	83.0	66.0	100	
	$ng/ml = \mu g/l$	0.072	0.058	0.086	Siemens Centaur XP/XPT/Classic
	ng/I = pg/mI	72.0	58.0	86.0	
	$ng/ml = \mu g/l$	0.332	0.266	0.398	Ortho Vitros ECi
	ng/I = pg/mI	332	266	398	
	$ng/ml = \mu g/l$	0.031	0.025	0.037	Mitsubishi Chemical Pathfast
	ng/I = pg/mI	31.0	25.0	37.0	
	$ng/ml = \mu g/l$	0.025	0.020	0.030	Siemens/Dade Dimension EXL/Vista
	ng/I = pg/mI	25.0	20.0	30.0	
	$ng/ml = \mu g/l$	0.032	0.026	0.039	Siemens Dimension Exl LOCI
	ng/I = pg/mI	32.1	26.0	38.2	
	$ng/ml = \mu g/l$	0.080	0.064	0.096	Abbott Architect STAT hs
	ng/I = pg/mI	80.0	64.0	96.0	
	$ng/ml = \mu g/l$	0.044	0.035	0.053	Beckman Dxl - AccuTnl+3
	ng/I = pg/mI	44.0	35.0	53.0	
	$ng/ml = \mu g/l$	0.047	0.038	0.056	Beckman Access - AccuTnI+3
	ng/I = pg/mI	47.0	38.0	56.0	
	$ng/ml = \mu g/l$	0.060	0.048	0.072	Siemens Centaur CP
	ng/I = pg/mI	60.0	48.0	72.0	
	$ng/ml = \mu g/l$	0.222	0.178	0.266	bioMerieux VIDAS hs Troponin I
	ng/I = pg/mI	222	178	266	
	$ng/ml = \mu g/l$	0.115	0.092	0.138	Siemens Centaur XP/XPT High Sensitivity Troponin I (TNIH)
	ng/I = pg/mI	115	92.0	138	



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNF	P) assay for quality o	ontrol materials listed a	above.
Authorised by:	Stephen Anderson Technical support Team		Ref: <u>REC414</u> OCC8210	
	Leader			

Date:



# LIQUID CARDIAC CONTROL - LEVEL 2 (CRD LIQ CONTROL 2)

**CAT. NO.** CQ 5052 **LOT NO.** 4312CK **SIZE**: 3 x 3 ml **EXPIRY**: 2020-06-28

**GTIN:** 05055273207453

#### **INTENDED USE**

This product is intended for in vitro diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, I, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### SAFETY PRECAUTIONS AND WARNINGS

For *in vitro* diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV 1, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C, if kept

capped in original container and free from contamination. Only the required amount of product should be

removed. After use, any residual product should NOT BE RETURNED to the original vial.

#### **PREPARATION FOR USE**

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level 2 3 x 3 ml

#### MATERIALS REQUIRED BUT NOT PROVIDED

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical. Services@randox.com.

Rev. 19 Jul 19 pq



#### **LIQUID CARDIAC CONTROL - LEVEL 2 (CRD LIQ CONTROL 2)** Cat. No. CQ5052 Lot No. 4312CK Size: 3 x 3 ml Expiry: 2020-06-28 Range Analyte methods **Target** low high **CK-MB Mass** $ng/ml = \mu g/l$ 16.5 11.6 21.5 Abbott Architect $ng/ml = \mu g/l$ 22.9 16.0 29.8 Siemens Centaur XP/XPT/Classic 22.3 15.6 29.0 Siemens Dimension $ng/ml = \mu g/l$ $ng/ml = \mu g/l$ 15.1 10.6 19.6 Roche Elecsvs Modular E170 Cobas 6000/e411 $ng/ml = \mu g/l$ 23.9 16.7 31.1 Beckman Coulter Access $ng/ml = \mu g/l$ 21.5 15.1 28.0 Siemens Stratus CS 21.2 14.8 27.6 BioMerieux Vidas $ng/ml = \mu g/l$ 16.8 31.2 Beckman DxI800 $ng/ml = \mu g/l$ 24.0 $ng/ml = \mu g/l$ 14.6 10.2 19.0 Roche h232 $ng/ml = \mu g/l$ 30.0 21.0 39.0 Radiometer AQT90 Flex $ng/ml = \mu g/l$ 20.1 14.1 26.1 Siemens Centaur CP D-Dimer μg/l FEU 1038 Biomerieux Vidas Exclusion II 1384 1730 μg/I FEU 5244 3033 6555 Mitsubishi Pathfast D-Dimer 539 404 674 Roche/ Stago STA-R Evolution μg/l µg/l 829 622 1036 Roche Cobas h232 D-Dimer 459 344 574 Roche Integra D-DI 2 μg/l 712 µg/l 534 890 Alere Biosite Triage D-Dimer 545 726 908 Abbott Architect Quantia D-Dimer µg/l 848 636 1060 Siemens Stratus CS μg/l µg/l 763 572 954 Radiometer AQT90 Flex D-Dimer 1868 1401 2335 Siemens Innovance D-Dimer µg/I FEU µg/l 351 263 439 Roche Cobas D-DI 2 1592 µg/I FEU 2122 2653 HemosIL D-Dimer HS 500 μg/l 549 412 686 HemosIL D-Dimer Digoxin 1.82 2.74 Chemiluminescence nmol/l 2.28 ng/ml 1.78 1.42 2.14 nmol/l 2.19 1.75 2.63 Enzyme Immunoassay ng/ml 1.71 1.37 2.05 nmol/l 2.28 1.82 2.74 Turbidimetric ng/ml 1.78 1.42 2.14 **KIMS** nmol/l 2.17 1.74 2.60 ng/ml 1.69 1.36 2.02 hsCRP mg/l 2.85 2.28 3.42 Nephelometric (IFCC Cal.) 2.95 2.36 3.54 Turbidimetric (IFCC Cal.) mg/l 3.59 Turbidimetric (Non IFCC Cal.) mg/l 2.99 2.39 mg/l 3.31 Randox Immunoturbidimetric 2.76 2.21 Myoglobin $ng/ml = \mu g/l$ 140 98.0 182 Abbott Architect 104 72.8 135 Siemens/Dade Behring Nephelometer $ng/ml = \mu g/l$ $ng/ml = \mu g/l$ 138 96.6 179 Siemens Centaur XP/XPT/Classic $ng/ml = \mu g/l$ 139 97.3 181 Siemens Dimension $ng/ml = \mu g/l$ 95.6 66.9 124 Beckman DxI800

105

73.5

137

Roche Elecsys

 $ng/ml = \mu g/l$ 



Cat. No. CQ5052	Lot No. 4312CK		Size: 3	x 3 ml	Expiry: 2020-06-28
			Ra	nge	
Analyte	unit	Target	low	high	methods
Myoglobin	$ng/ml = \mu g/l$	106	74.2	138	Roche Hitachi
	$ng/ml = \mu g/l$	93.7	65.6	122	Beckman Coulter Access
	$ng/ml = \mu g/l$	71.5	50.1	93.0	Siemens Stratus CS
	$ng/ml = \mu g/l$	108	75.6	140	BioMerieux Vidas
	$ng/ml = \mu g/l$	111	77.7	144	Siemens Dimension Vista LOCI
	$ng/ml = \mu g/l$	123	86.1	160	Siemens Centaur CP
	$ng/ml = \mu g/l$	155	109	202	Randox Immunoturbidimetric
Troponin I	ng/ml = μg/l	2.02	1.62	2.42	Siemens Centaur XP/XPT/Classic
	ng/I = pg/mI	2020	1620	2420	
	$ng/ml = \mu g/l$	1.10	0.880	1.32	Siemens Dimension
	ng/I = pg/mI	1100	880	1320	
	$ng/ml = \mu g/l$	1.21	0.968	1.45	Siemens Stratus CS
	ng/I = pg/mI	1210	968	1452	
	$ng/ml = \mu g/l$	8.76	7.01	10.5	Ortho Vitros ECi
	ng/I = pg/mI	8760	7010	10510	
	$ng/ml = \mu g/l$	7.87	6.30	9.44	Biomerieux Vidas Ultra
	ng/l = pg/ml	7870	6300	9440	
	$ng/ml = \mu g/l$	0.603	0.482	0.724	Roche Elecsys/E170/c6000/e411
	ng/l = pg/ml	603	482	724	
	$ng/ml = \mu g/l$	0.721	0.577	0.865	Mitsubishi Chemical Pathfast
	ng/l = pg/ml	721	577	865	
	$ng/ml = \mu g/l$	0.949	0.759	1.14	Siemens/Dade Dimension EXL/Vista
	ng/l = pg/ml	949	759	1139	
	$ng/ml = \mu g/l$	1.04	0.832	1.25	Siemens Dimension Exl LOCI
	ng/l = pg/ml	1040	832	1248	
	ng/ml = μg/l	1.65	1.32	1.98	Abbott Architect STAT hs
	ng/l = pg/ml	1650	1320	1980	
	$ng/ml = \mu g/l$	0.958	0.766	1.15	Beckman Dxl - AccuTnl+3
	ng/I = pg/mI	958	766	1150	
	$ng/ml = \mu g/l$	1.03	0.824	1.24	Beckman Access - AccuTnl+3
	ng/l = pg/ml	1030	824	1236	
	$ng/ml = \mu g/l$	1.59	1.27	1.91	Siemens Centaur CP
	ng/l = pg/ml	1590	1270	1910	
	$ng/ml = \mu g/l$	7.84	6.27	9.41	bioMerieux VIDAS hs Troponin I
	ng/l = pg/ml	7840	6270	9410	
	$ng/ml = \mu g/l$	3.26	2.61	3.91	Siemens Centaur XP/XPT High Sensitivity Troponin I (TNIH)
	ng/l = pg/ml	3260	2610	3910	3 7 1 ()



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNF	P) assay for quality o	ontrol materials listed a	above.
Authorised by:	Stephen Anderson Technical support Team		Ref: <u>REC414</u> OCC8210	
	Leader			

Date:



## LIQUID CARDIAC CONTROL - LEVEL 3 (CRD LIQ CONTROL 3)

**CAT. NO.** CQ5053 **LOT NO.** 4313CK **SIZE:** 3 x 3 ml **EXPIRY:** 2020-06-28

**GTIN:** 05055273207460

#### **INTENDED USE**

This product is intended for in vitro diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, 1, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### **SAFETY PRECAUTIONS AND WARNINGS**

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV I, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C, if kept

capped in original container and free from contamination. Only the required amount of product should be

removed. After use, any residual product should NOT BE RETURNED to the original vial.

#### **PREPARATION FOR USE**

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level 3 3 x 3 ml

#### **MATERIALS REQUIRED BUT NOT PROVIDED**

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical. Services@randox.com.

Rev. 22 Jul 19 pq



Cat. No. CQ5053	Lot No. 4313CK		Size: 2	ty 3 ml E	Expiry: 2020-06-28	
Cat. NO. CQ3033 LOLNO. 4313CK					Expiry: 2020-06-28	
Analyte	unit	Target	low	nge high	methods	
CK-MB Mass	ng/ml = μg/l	79.6	55.7	103	Abbott Architect	
CIC-IVID IVIASS	$\frac{11g/1111 = \mu g/1}{11g/ml} = \frac{\mu g}{1}$	119	83.3	155	Siemens Centaur XP/XPT/Classic	
	$ng/ml = \mu g/l$ $ng/ml = \mu g/l$	130	91.0	169	Siemens Dimension	
	$\frac{ng/ml = \mu g/l}{ng/ml = \mu g/l}$	76.6	53.6	100	Roche Elecsys Modular E170 Cobas 6000/e411	
	$\frac{ng/ml = \mu g/l}{ng/ml = \mu g/l}$	127	88.9	165	Beckman Coulter Access	
	$\frac{ng/ml = \mu g/l}{ng/ml = \mu g/l}$	114	79.8	148	Siemens Stratus CS	
	$ng/ml = \mu g/l$	118	82.6	153	BioMerieux Vidas	
	$ng/ml = \mu g/l$	130	91.0	169	Beckman Dxl800	
	$ng/ml = \mu g/l$	37.3	26.1	48.5	Biosite Triage Meter Plus	
	$ng/ml = \mu g/l$	39.0	27.3	50.7	Roche h232	
	$ng/ml = \mu g/l$	152	106	198	Radiometer AQT90 Flex	
	$ng/ml = \mu g/l$	36.5	25.6	47.5	Roche Cardiac Reader	
	$ng/ml = \mu g/l$	101	70.7	131	Siemens Centaur CP	
D-Dimer	μg/I FEU	2266	1700	2833	Biomerieux Vidas Exclusion II	
	μg/I FEU	10882	8162	13603	Mitsubishi Pathfast D-Dimer	
	μg/l	1052	789	1315	Roche/ Stago STA-R Evolution	
	μg/l	1401	1051	1751	Roche Cobas h232 D-Dimer	
	μg/l	1133	850	1416	Roche Integra D-DI 2	
	μg/l	1313	985	1641	Alere Biosite Triage D-Dimer	
	μg/l	1106	830	1383	Abbott Architect Quantia D-Dimer	
	μg/l	2107	1580	2634	Siemens Stratus CS	
	μg/l	929	697	1161	Siemens Immulite 2000 D-Dimer	
	μg/l	1305	979	1631	Radiometer AQT90 Flex D-Dimer	
	μg/I FEU	3234	2426	4043	Siemens Innovance D-Dimer	
	μg/l	1221	916	1526	Roche Cobas D-DI 2	
	μg/I FEU	3104	2328	3880	HemosIL D-Dimer HS 500	
	μg/l	922	692	1153	HemosIL D-Dimer	
	μg/l	988	741	1235	HemosIL D-Dimer HS	
Digoxin	nmol/l	3.13	2.50	3.76	Chemiluminescence	
	ng/ml	2.44	1.95	2.93		
	nmol/l	3.05	2.44	3.66	Enzyme Immunoassay	
	ng/ml	2.38	1.91	2.85		
	nmol/l	3.07	2.46	3.68	Turbidimetric	
	ng/ml	2.40	1.92	2.88		
	nmol/l	3.10	2.48	3.72	KIMS	
	ng/ml	2.42	1.94	2.90		
	nmol/l	3.10	2.48	3.72	Enzyme Linked Flourescent assay	
	ng/ml	2.42	1.94	2.90		
hsCRP	mg/l	7.97	6.38	9.56	Nephelometric (IFCC Cal.)	
	mg/l	7.99	6.39	9.59	Turbidimetric (IFCC Cal.)	
	mg/l	7.72	6.18	9.26	Turbidimetric (Non IFCC Cal.)	
	mg/l	8.08	6.46	9.70	Randox Immunoturbidimetric	



Cat. No. CQ5053 Lot No. 4313CK Size: 3 x 3 ml Expiry: 2020-06-28  Range								
Analyte	unit	Target	low	high	methods			
Myoglobin	ng/ml = μg/l	380	266	494	Abbott Architect			
	$ng/ml = \mu g/l$	376	263	489	Siemens Centaur XP/XPT/Classic			
	$ng/ml = \mu g/l$	387	271	503	Siemens Dimension			
	$ng/ml = \mu g/l$	264	185	343	Beckman Dxl800			
	$ng/ml = \mu g/l$	277	194	360	Roche Elecsys			
	$ng/ml = \mu g/l$	274	192	356	Roche Hitachi			
	$ng/ml = \mu g/l$	247	173	321	Beckman Coulter Access			
	$ng/ml = \mu g/l$	216	151	281	Siemens Stratus CS			
	$ng/ml = \mu g/l$	292	204	380	BioMerieux Vidas			
	$ng/ml = \mu g/l$	344	241	447	Siemens Dimension Vista LOCI			
	$ng/ml = \mu g/l$	375	263	488	Siemens Centaur CP			
	$ng/ml = \mu g/l$	449	314	584	Randox Immunoturbidimetric			
Troponin I	$ng/ml = \mu g/l$	5.80	4.64	6.96	Abbott Architect			
	ng/I = pg/mI	5800	4640	6960				
	$ng/ml = \mu g/l$	7.51	6.01	9.01	Siemens Centaur XP/XPT/Classic			
	ng/l = pg/ml	7510	6010	9010				
	$ng/ml = \mu g/l$	3.31	2.65	3.97	Siemens Dimension			
	ng/I = pg/mI	3310	2650	3970				
	$ng/ml = \mu g/l$	3.73	2.98	4.48	Siemens Stratus CS			
	ng/l = pg/ml	3730	2980	4480				
	$ng/ml = \mu g/l$	27.5	22.0	33.0	Ortho Vitros ECi			
	ng/l = pg/ml	27533	22000	33066				
	$ng/ml = \mu g/l$	29.7	23.8	35.7	Biomerieux Vidas Ultra			
	ng/l = pg/ml	29749	23800	35698				
	$ng/ml = \mu g/l$	1.56	1.25	1.87	Roche Elecsys/E170/c6000/e411			
	ng/l = pg/ml	1560	1250	1870	We think the state of			
	$ng/ml = \mu g/l$	3.63	2.90	4.36	Mitsubishi Chemical Pathfast			
	ng/I = pg/mI	3630	2900	4360	Cirrona/Dada Dimension EVI Winte			
	$ng/ml = \mu g/l$	3.14	2.51	3.77	Siemens/Dade Dimension EXL/Vista			
	$\frac{\text{ng/I} = \text{pg/mI}}{\text{ng/mI} = \mu\text{g/I}}$	3140	2510	3770	Siemens Dimension Exl LOCI			
	$ng/III = \mu g/I$ ng/I = pg/mI	3270	2.62 2620	3.92 3920	Siemens dimension exitedor			
	$\frac{ng/r = pg/m}{ng/ml = \mu g/l}$	5.61	4.49	6.73	Abbott Architect STAT hs			
	$ng/III = \mu g/II$ $ng/I = pg/mI$	5610	4490	6730	Abbolt Architect STAT IIS			
	$\frac{ng/r = pg/m}{ng/ml = \mu g/l}$	3.32	2.66	3.98	Beckman Dxl - AccuTnl+3			
	$ng/III = \mu g/II$ ng/I = pg/mI	3320	2660	3980	Southan DAI Accuming			
	$\frac{ng/n - pg/m}{ng/ml = \mu g/l}$	3.23	2.58	3.88	Beckman Access - AccuTnl+3			
	$ng/III = \mu g/III$ ng/I = pg/mI	3230	2580	3880	255			
	$ng/ml = \mu g/l$	5.92	4.74	7.10	Siemens Centaur CP			
	ng/II = pg/mI	5920	4740	7100				
	$ng/ml = \mu g/l$	30.5	24.4	36.6	bioMerieux VIDAS hs Troponin I			
	ng/I = pg/ml	30466	24400	36532				



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNF	P) assay for quality o	ontrol materials listed a	above.
Authorised by:	Stephen Anderson Technical support Team		Ref: <u>REC414</u> OCC8210	
	Leader			

Date:



# LIQUID CARDIAC CONTROL - LEVEL 2 (CRD LIQ CONTROL 2)

**CAT. NO.** CQ 5052 **LOT NO.** 4315CK **SIZE**: 3 x 3 ml **EXPIRY**: 2020-06-28

**GTIN:** 05055273207453

#### **INTENDED USE**

This product is intended for in vitro diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, 1, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### SAFETY PRECAUTIONS AND WARNINGS

For *in vitro* diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV 1, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C, if kept

capped in original container and free from contamination. Only the required amount of product should be

removed. After use, any residual product should NOT BE RETURNED to the original vial.

#### **PREPARATION FOR USE**

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level 2 3 x 3 ml

#### MATERIALS REQUIRED BUT NOT PROVIDED

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical. Services@randox.com.

Rev 19 Jul 19 pq



LIQUID CAR	DIAC CONTROL	LEVEL	2 (CRD LIC	CONTROL 2)
Cat. No. CQ5052 Lo	ot No. 4315CK	ize: 3 x 3 ml	Expiry: 2020-06-2	3

December   December	Cat. No. CQ5052	Lot No. 4315CK				Expiry: 2020-06-28
December   December				Ra		
Ng/ml = µg/ml   9,19   6,43   11.9   Siemens Centaur XP/XPT/Classic   Ng/ml = µg/ml   19,10   5,03   9,35   Siemens Dimension   Ng/ml = µg/ml   19,10   5,03   9,35   Siemens Dimension   Ng/ml = µg/ml   10,20   5,18   9,62   Siemens Stratus CS   Ng/ml = µg/ml   7,40   5,18   9,62   Siemens Stratus CS   Ng/ml = µg/ml   7,40   5,18   9,62   Siemens Stratus CS   Ng/ml = µg/ml   7,18   5,03   9,33   BioMerieux Vidas   Ng/ml = µg/ml   10,20   11,20   Beckman Dxl800   Ng/ml = µg/ml   10,20   7,14   13,3   Radiometer AQT90 Flex   Ng/ml = µg/ml   10,20   7,14   13,3   Radiometer AQT90 Flex   Ng/ml = µg/ml   10,20   7,14   13,3   Radiometer AQT90 Flex   Ng/ml = µg/ml   10,20   12,75   21,25   Biomerieux Vidas Exclusion   Ng/ml = µg/ml   10,20   12,75   21,25   Biomerieux Vidas Exclusion   Ng/ml = µg/ml   10,20   12,75   21,25   Biomerieux Vidas Exclusion   Ng/ml = µg/ml   10,20   12,75   21,25   Biomerieux Vidas Exclusion   Ng/ml   Ng/ml   13,20   10,31   16,88   Siemens Stratus CS   Ng/ml   Ng/ml   11,80   Ng/ml   14,20   Ng/ml   Ng/	Analyte	unit	Target	low	high	methods
Ng/ml = μg/l   7.19   5.03   9.35   Siemens Dimension     Ng/ml = μg/l   5.76   4.05   7.51   Roche Elecsys Modular E170 Cobas 6000/e411     Ng/ml = μg/l   8.35   5.83   10.8   Beckman Coulter Access     Ng/ml = μg/l   7.40   5.18   9.62   Siemens Stratus CS     Ng/ml = μg/l   7.48   5.03   9.33   BioMerieux Vidas     Ng/ml = μg/l   7.86   6.02   11.2   Beckman Dxl800     Ng/ml = μg/l   7.83   4.08   7.58   Roche h232     Ng/ml = μg/l   7.53   5.27   9.79   Siemens Centaur CP     Ng/ml = μg/l   7.89   5.919   9865   Mitsubishi Pathfast D-Dimer     μg/l   FEU   7.89   5.919   9865   Mitsubishi Pathfast D-Dimer     μg/l   7.87   6.59   941   Roche Integra D-Di 2     μg/l   8.99   517   861   Roche Cobas h232 D-Dimer     μg/l   8.96   6.91   10.98   Alze Bioster Triage D-Dimer     μg/l   8.96   11.99   8.98   Alze Bioster Triage D-Dimer     μg/l   8.91   10.91   10.98   Alze Bioster Triage D-Dimer     μg/l   6.97   6.90   8.94   Alze Bioster Triage D-Dimer     μg/l   6.97   6.90   6.90   Alze Bioster Triage D-Dimer     μg/l   6.97   6.90   6.90   Alze Bioster Triage D-Dimer     μg/l   6.90   6.90   6.90   Alze Bioster Triage D-Dimer     μg/l   6.90   6.90   6.90   Alze Bioster Tri	CK-MB Mass		5.07	3.55	6.59	
Ng/ml = µg/l   5.78		$ng/ml = \mu g/l$	9.19	6.43	11.9	Siemens Centaur XP/XPT/Classic
ng/ml = µg/l		$ng/ml = \mu g/l$	7.19	5.03	9.35	Siemens Dimension
Ng/ml = µg/l   7.40   5.18   9.62   Siemens Stratus CS     Ng/ml = µg/l   4.36   3.05   5.67   Ortho Vitros ECi     Ng/ml = µg/l   6.80   6.02   11.2   Beckman Dxl800     Ng/ml = µg/l   6.83   4.08   7.58   Roche h232     Ng/ml = µg/l   10.2   7.14   13.3   Radiometer AQT90 Flex     Ng/ml = µg/l   10.2   7.14   13.3   Radiometer AQT90 Flex     Ng/ml = µg/l   10.2   7.14   13.3   Radiometer AQT90 Flex     Ng/ml = µg/l   10.0   1275   2125   Biomerieux Vidas Exclusion II     Ng/ml = Ng/l   7.63   5.27   9.79   Siemens Centaur CP     Ng/l   FEU   7892   5919   9865   Mitsubishi Partifast D-Dimer     Ng/l   1005   754   1256   Roche Cobas h232 D-Dimer     Ng/l   689   517   861   Roche Cobas h232 D-Dimer     Ng/l   753   665   941   Roche Integra D-DI 2     Ng/l   879   659   1099   Alere Biosite Triage D-Dimer     Ng/l   879   659   1099   Alere Biosite Triage D-Dimer     Ng/l   879   659   1099   Alere Biosite Triage D-Dimer     Ng/l   879   689   1149   Radiometer AQT90 Flex D-Dimer     Ng/l   615   461   769   Siemens Immulite 2000 D-Dimer     Ng/l   667   500   834   Roche Cobas D-DI 2     Ng/l FEU   2470   1853   3088   Hemosil D-Dimer     Ng/l   2470   1853   3088   Hemosil D-Dimer     Ng/l   797   598   996   Hemosil D-Dimer     Ng/l   797   598   996   Hemosil D-Dimer     Ng/l   1.18   0.945   1.42     NmoVl   1.51   1.21   1.81   Chemiluminescence     Ng/ml   1.11   0.890   1.33   NmoVl   1.29   1.03   1.55     Ng/ml   1.12   0.898   1.34   NmoVl   1.44   1.15   1.73   KIMS     Ng/ml   1.17   0.896   1.34   NmoVl   1.44   1.15   1.73   KIMS     Ng/ml   1.17   0.899   1.28   Nsechelometric (IFCC Cal.)     Ng/l   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)		$ng/ml = \mu g/l$	5.78	4.05	7.51	Roche Elecsys Modular E170 Cobas 6000/e411
ng/ml = μg/l   4.36   3.05   5.67   Ortho Vitros ECi     ng/ml = μg/l   7.18   5.03   9.33   BioMerieux Vidas     ng/ml = μg/l   8.60   6.02   11.2   Beckman Dxi800     ng/ml = μg/l   10.2   7.14   13.3   Radiometer AQT90 Flex     ng/ml = μg/l   7.53   5.27   9.79   Siemens Centaur CP     ng/ml = μg/l   7.53   5.27   9.79   Siemens Centaur CP     ng/ml = μg/l   7.63   5.27   9.79   Siemens Centaur CP     ng/ml = μg/l   7.63   5.27   9.79   Siemens Centaur CP     ng/ml = μg/l   7.63   5.27   9.79   Siemens Centaur CP     ng/ml = μg/l   7.692   5919   9865   Mitsubishi Pathfast D-Dimer     ng/ml   1005   754   1256   Roche Cobas Na23 - D-Dimer     ng/ml   879   659   1099   Alere Bioslet Triage D-Dimer     ng/ml   879   659   1099   Alere Bioslet Triage D-Dimer     ng/ml   8130   1013   1688   Siemens Stratus CS     ng/ml   1350   1013   1688   Siemens Stratus CS     ng/ml   1350   1013   1688   Siemens Innovance D-Dimer     ng/ml   667   500   834   Roche Cobas D-DI 2     ng/ml   12470   1853   3088   Hemoslt D-Dimer     ng/ml   775   598   996   Hemoslt D-Dimer     ng/ml   1.18   0.945   1.42     nmol/l   1.42   1.14   1.70   Enzyme Immunoassay     ng/ml   1.19   0.894   1.33     nmol/l   1.29   1.03   1.55   Turbidimetric     ng/ml   1.10   0.804   1.22     nmol/l   1.41   1.15   1.73   KIMS     ng/ml   1.17   0.895   1.28     ng/ml   1.18   0.945   1.42     nmol/l   1.44   1.15   1.73   KIMS     ng/ml   1.17   0.895   1.28     ng/ml   1.18   0.945   1.42     nmol/l   1.44   1.15   1.73   KIMS     ng/ml   1.17   0.896   1.38     ng/ml   1.18   0.945   1.42     nmol/l   1.44   1.15   1.73   KIMS     ng/ml   1.17   0.896   1.28     ng/ml   1.18   0.945   1.42     nmol/l   1.49   1.50   1.52   2.28   Nephelometric (IFCC Cal.)     ng/ml   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)     ng/ml   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)     ng/ml   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)     ng/ml   1.89   1.51   2.27   Randox Immunoturbidimetric (IFCC Cal.)		$ng/ml = \mu g/l$	8.33	5.83	10.8	Beckman Coulter Access
ng/ml = µg/l   7.18   5.03   9.33   BioMerieux Vidas     ng/ml = µg/l   8.60   6.02   11.2   Beckman DNI800     ng/ml = µg/l   5.83   4.08   7.58   Roche h232     ng/ml = µg/l   7.53   5.27   9.79   Siemens Centaur CP     ng/ml = µg/l   7.53   5.27   9.79   Siemens Centaur CP     ng/ml = µg/l   7.53   5.27   9.79   Siemens Centaur CP     ng/ml = µg/l   7.692   5919   9865   Mitsubishi Pathasta D-Dimer     µg/l   689   517   861   Roche/ Stago STA-R Evolution     µg/l   879   659   1099   Alere Biosite Triage D-Dimer     µg/l   862   647   1078   Abbott Architect Quantia D-Dimer     µg/l   1350   1013   1688   Siemens Stratus CS     µg/l   615   461   769   Siemens Immulte 2000 D-Dimer     µg/l   617   639   Siemens Immulte 2000 D-Dimer     µg/l   919   689   1149   Radiometer AQT90 Flex D-Dimer     µg/l   667   500   834   Roche Cobas D-D1 2     µg/l   755   566   944   Hemosil D-Dimer     µg/l   755   566   944   Hemosil D-Dimer   HS 500     µg/l   755   756   758		$ng/mI = \mu g/I$	7.40	5.18	9.62	Siemens Stratus CS
ng/ml = µg/l   8.60   6.02   11.2   Beckman Dxl800     ng/ml = µg/l   5.83   4.08   7.58   Roche h232     ng/ml = µg/l   10.2   7.14   13.3   Radiometer AQT90 Flex     ng/ml = µg/l   7.53   5.27   9.79   Siemens Centaur CP     D-Dimer   µg/l   FEU   7700   1275   2125   Biomerieux Vidas Exclusion II     µg/l   FEU   7892   5919   9865   Mitsubishi Pathfast D-Dimer     µg/l   10.05   754   1256   Roche Cobas h232 D-Dimer     µg/l   10.05   754   1256   Roche Cobas h232 D-Dimer     µg/l   879   659   1099   Alere Biosite Triage D-Dimer     µg/l   1350   1013   1688   Siemens Stratus CS     µg/l   615   461   769   Siemens Immulite 2000 D-Dimer     µg/l   919   689   1149   Radiometer AQT90 Flex D-Dimer     µg/l   615   461   769   Siemens Immulite 2000 D-Dimer     µg/l   615   461   769   Siemens Immulite 2000 D-Dimer     µg/l   667   500   834   Roche Cobas D-DI 2     µg/l   785   566   944   Hemosit D-Dimer     µg/l   787   598   996   Hemosit D-Dimer     µg/l   787   598   996   Hemosit D-Dimer     µg/l   1.18   0.945   1.42     nmol/l   1.42   1.14   1.70   Enzyme Immunoassay     ng/ml   1.11   0.890   1.33   Inmol/l   1.44   1.70   Enzyme Immunoassay     ng/ml   1.11   0.890   1.33   Inmol/l   1.44   1.70   Enzyme Immunoassay     ng/ml   1.11   0.890   1.35   Turbidimetric     ng/ml   1.12   0.898   1.34   Indimetric     ng/ml   1.13   1.10   1.64   Enzyme Linked Flourescent assay     ng/ml   1.10   0.804   1.22   Indimetric (IFCC Cal.)     mg/l   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)		$ng/ml = \mu g/l$	4.36	3.05	5.67	Ortho Vitros ECi
Ng/ml = µg/l   10.2		$ng/ml = \mu g/l$	7.18	5.03	9.33	BioMerieux Vidas
Ng/ml = µg/l   10.2   7.14   13.3   Radiometer AQT90 Flex   Ng/ml = µg/l   7.53   5.27   9.79   Siemens Centaur CP     De		$ng/ml = \mu g/l$	8.60	6.02	11.2	Beckman Dxl800
Name		$ng/ml = \mu g/l$	5.83	4.08	7.58	Roche h232
Purple   P		$ng/ml = \mu g/l$	10.2	7.14	13.3	Radiometer AQT90 Flex
		$ng/ml = \mu g/l$	7.53	5.27	9.79	Siemens Centaur CP
pg/l   689   517   861   Roche/ Stago STA-R Evolution     pg/l   1005   754   1256   Roche Cobas h232 D-Dimer     pg/l   753   565   941   Roche Integra D-DI 2     pg/l   879   659   1099   Alere Biosite Triage D-Dimer     pg/l   862   647   1078   Abbott Architect Quantia D-Dimer     pg/l   1350   1013   1688   Siemens Stratus CS     pg/l   615   461   769   Siemens Immulite 2000 D-Dimer     pg/l   1919   689   1149   Radiometer AQT90 Flex D-Dimer     pg/l   FEU   2348   1761   2935   Siemens Innovance D-Dimer     pg/l   755   566   944   HemosIL D-Dimer HS 500     pg/l   755   566   944   HemosIL D-Dimer HS 500     pg/l   755   566   944   HemosIL D-Dimer HS 500     pg/l   1.18   0.945   1.42     nmol/l   1.42   1.14   1.70   Enzyme Immunoassay     ng/ml   1.11   0.890   1.33     nmol/l   1.29   1.03   1.55   Turbidimetric     ng/ml   1.14   1.73   KIMS     ng/ml   1.15   1.73   KIMS     ng/ml   1.17   0.898   1.34     nmol/l   1.47   0.895   1.28     ng/l   1.90   1.52   2.28   Nephelometric (IFCC Cal.)     ng/l   2.08   1.66   2.50   Turbidimetric (Ron IFCC Cal.)	D-Dimer	μg/I FEU	1700	1275	2125	Biomerieux Vidas Exclusion II
ру/   1005   754   1256   Roche Cobas h232 D-Dimer     ру/   753   565   941   Roche Integra D-DI 2     ру/   879   659   1099   Alere Biosite Triage D-Dimer     ру/   862   647   1078   Abbott Architect Quantia D-Dimer     ру/   1350   1013   1688   Siemens Stratus CS     ру/   615   461   769   Siemens Immulite 2000 D-Dimer     ру/   919   689   1149   Radiometer AQT90 Flex D-Dimer     ру/   FEU   2348   1761   2935   Siemens Innovance D-Dimer     ру/   667   500   834   Roche Cobas D-DI 2     ру/   FEU   2470   1853   3088   HemoslL D-Dimer     ру/   755   566   944   HemoslL D-Dimer     ру/   797   598   996   HemoslL D-Dimer     ру/   797   598   996   HemoslL D-Dimer     ру/   797   598   1.42     nmol/   1.18   0.945   1.42     nmol/   1.42   1.14   1.70   Enzyme Immunoassay     ng/m   1.11   0.890   1.33     nmol/   1.29   1.03   1.55   Turbidimetric     nmol/   1.44   1.15   1.73   KIMS     ng/m   1.10   0.898   1.34     nmol/   1.37   1.10   1.64   Enzyme Linked Flourescent assay     ng/m   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)     mg/   2.08   1.66   2.50   Turbidimetric (Non IFCC Cal.)		μg/I FEU	7892	5919	9865	Mitsubishi Pathfast D-Dimer
ру/   753   565   941   Roche Integra D-DI 2     ру/   879   659   1099   Alere Biosite Triage D-Dimer     ру/   862   647   1078   Abbott Architect Quantia D-Dimer     ру/   1350   1013   1688   Siemens Stratus CS     ру/   615   461   769   Siemens Immulite 2000 D-Dimer     ру/   919   689   1149   Radiometer AQT90 Flex D-Dimer     ру/   FEU   2348   1761   2935   Siemens Innovance D-Dimer     ру/   FEU   2470   1853   3088   Hemosil. D-Dimer     ру/   755   566   944   Hemosil. D-Dimer     ру/   797   598   996   Hemosil. D-Dimer     ру/   1.18   0.945   1.42     1.20   1.31   1.21   1.81   Chemiluminescence     1.11   0.890   1.33   Turbidimetric     1.11   0.890   1.33   Turbidimetric     1.11   0.890   1.33   Turbidimetric     1.11   0.890   1.34   Turbidim		μg/l	689	517	861	Roche/ Stago STA-R Evolution
µg/l   879   659   1099   Alere Biosite Triage D-Dimer     µg/l   862   647   1078   Abbott Architect Quantia D-Dimer     µg/l   1350   1013   1688   Siemens Stratus CS     µg/l   615   461   769   Siemens Immulite 2000 D-Dimer     µg/l   919   689   1149   Radiometer AQT90 Flex D-Dimer     µg/l   FEU   2348   1761   2935   Siemens Innovance D-Dimer     µg/l   667   500   834   Roche Cobas D-D1 2     µg/l   FEU   2470   1853   3088   HemosIL D-Dimer HS 500     µg/l   755   566   944   HemosIL D-Dimer HS 500     µg/l   797   598   996   HemosIL D-Dimer HS     µg/l   1.51   1.21   1.81   Chemiluminescence     ng/ml   1.18   0.945   1.42     nmol/l   1.42   1.14   1.70   Enzyme Immunoassay     ng/ml   1.11   0.890   1.33     nmol/l   1.29   1.03   1.55   Turbidimetric     ng/ml   1.14   1.15   1.73   KIMS     ng/ml   1.17   0.898   1.34     nmol/l   1.37   1.10   1.64   Enzyme Linked Flourescent assay     ng/ml   1.07   0.859   1.28     ng/ml   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)     mg/l   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)		μg/l	1005	754	1256	Roche Cobas h232 D-Dimer
Pg/I   862   647   1078   Abbott Architect Quantia D-Dimer     Pg/I   1350   1013   1688   Siemens Stratus CS     Pg/I   615   461   769   Siemens Immulite 2000 D-Dimer     Pg/I   919   689   1149   Radiometer AQT90 Flex D-Dimer     Pg/I   667   500   834   Roche Cobas D-DI 2     Pg/I   FEU   2470   1853   3088   HemosIL D-Dimer HS 500     Pg/I   755   566   944   HemosIL D-Dimer HS 500     Pg/I   797   598   996   HemosIL D-Dimer HS     Pg/I   1.18   0.945   1.42     Pg/I   1.14   1.70   Enzyme Immunoassay     Pg/I   1.11   0.890   1.33     Pg/II   1.12   1.14   1.70   Enzyme Immunoassay     Pg/II   1.14   1.15   1.22   Turbidimetric     Pg/II   1.14   1.15   1.73   KIMS     Pg/II   1.17   0.898   1.34     Pg/II   1.18   0.898   1.34     Pg/II   1.19   0.898   1.28     Pg/II   1.90   1.52   2.28   Nephelometric (IFCC Cal.)     Pg/I   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)     Pg/I   2.08   1.66   2.50   Turbidimetric (Non IFCC Cal.)     Pg/I   2.08   1.66   2.50   Turbidimetric (Non IFCC Cal.)     Pg/I   2.08   1.66   2.50   Turbidimetric (Non IFCC Cal.)     Pg/I   1.89   1.51   2.27   Randox Immunoturbidimetric		μg/l	753	565	941	Roche Integra D-DI 2
µg/l   1350   1013   1688   Siemens Stratus CS     µg/l   615   461   769   Siemens Immulite 2000 D-Dimer     µg/l   919   689   1149   Radiometer AQT90 Flex D-Dimer     µg/l   667   500   834   Roche Cobas D-Dl 2     µg/l   FEU   2470   1853   3088   HemosIL D-Dimer HS 500     µg/l   755   566   944   HemosIL D-Dimer     µg/l   797   598   996   HemosIL D-Dimer HS     µg/l   1.15   1.21   1.81   Chemiluminescence     ng/ml   1.18   0.945   1.42     nmol/l   1.42   1.14   1.70   Enzyme Immunoassay     ng/ml   1.11   0.890   1.33     nmol/l   1.29   1.03   1.55   Turbidimetric     ng/ml   1.14   1.15   1.73   KIMS     ng/ml   1.12   0.898   1.34     nmol/l   1.37   1.10   1.64   Enzyme Linked Flourescent assay     ng/ml   1.90   1.52   2.28   Nephelometric (IFCC Cal.)     ng/l   2.08   1.66   2.50   Turbidimetric (Root IFCC Cal.)		μg/l	879	659	1099	Alere Biosite Triage D-Dimer
Hg/l   615   461   769   Siemens Immulite 2000 D-Dimer     Hg/l   919   689   1149   Radiometer AQT90 Flex D-Dimer     Hg/l   FEU   2348   1761   2935   Siemens Innovance D-Dimer     Hg/l   667   500   834   Roche Cobas D-DI 2     Hg/l   755   566   944   HemosIL D-Dimer HS 500     Hg/l   797   598   996   HemosIL D-Dimer HS     Hg/l   1.51   1.21   1.81   Chemiluminescence     Hg/m   1.18   0.945   1.42     Hg/m   1.11   0.890   1.33     Hg/m   1.11   0.890   1.33     Hg/m   1.11   0.804   1.22     Hg/m   1.12   0.898   1.34     Hg/m   1.13   1.14   1.70   Enzyme Immunoassay     Hg/m   1.11   0.804   1.22     Hg/m   1.12   0.898   1.34     Hg/m   1.13   1.10   1.64   Enzyme Linked Flourescent assay     Hg/m   1.07   0.859   1.28     Hg/l   1.90   1.52   2.28   Nephelometric (IFCC Cal.)     Hg/l   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)		μg/l	862	647	1078	Abbott Architect Quantia D-Dimer
μg/l   919   689   1149   Radiometer AQT90 Flex D-Dimer     μg/l   FEU   2348   1761   2935   Siemens Innovance D-Dimer     μg/l   667   500   834   Roche Cobas D-DI 2     μg/l   FEU   2470   1853   3088   HemosIL D-Dimer HS 500     μg/l   755   566   944   HemosIL D-Dimer HS 500     μg/l   797   598   996   HemosIL D-Dimer HS     μg/l   1.51   1.21   1.81   Chemiluminescence     ng/ml   1.18   0.945   1.42     nmol/l   1.42   1.14   1.70   Enzyme Immunoassay     ng/ml   1.11   0.890   1.33     nmol/l   1.29   1.03   1.55   Turbidimetric     ng/ml   1.01   0.804   1.22     nmol/l   1.44   1.15   1.73   KIMS     ng/ml   1.12   0.898   1.34     nmol/l   1.37   1.10   1.64   Enzyme Linked Flourescent assay     ng/ml   1.07   0.859   1.28     nscRP   mg/l   1.90   1.52   2.28   Nephelometric (IFCC Cal.)     mg/l   2.08   1.66   2.50   Turbidimetric (Non IFCC Cal.)     mg/l   2.08   1.66   2.50   Turbidimetric (Non IFCC Cal.)     mg/l   1.89   1.51   2.27   Randox Immunoturbidimetric		μg/l	1350	1013	1688	Siemens Stratus CS
μg/l FEU 2348 1761 2935   Siemens Innovance D-Dimer    μg/l 667 500 834   Roche Cobas D-DI 2    μg/l FEU 2470 1853 3088   HemosIL D-Dimer HS 500    μg/l 755 566 944   HemosIL D-Dimer HS    μg/l 797 598 996   HemosIL D-Dimer HS    μg/l 1.51 1.21 1.81   Chemiluminescence    ng/ml 1.18 0.945 1.42    nmol/l 1.42 1.14 1.70   Enzyme Immunoassay    ng/ml 1.11 0.890 1.33    nmol/l 1.29 1.03 1.55   Turbidimetric    ng/ml 1.14 1.15 1.73   KIMS    ng/ml 1.12 0.898 1.34    nmol/l 1.37 1.10 1.64   Enzyme Linked Flourescent assay    ng/ml 1.07 0.859 1.28    nsCRP    mg/l 2.08 1.66 2.50   Turbidimetric (IFCC Cal.)    mg/l 2.08 1.66 2.50   Turbidimetric (IFCC Cal.)    mg/l 2.08 1.66 2.50   Turbidimetric (Non IFCC Cal.)    mg/l 2.08 1.66 2.50   Turbidimetric (Non IFCC Cal.)    mg/l 1.89 1.51 2.27   Randox Immunoturbidimetric		μg/l	615	461	769	Siemens Immulite 2000 D-Dimer
μg/l   667   500   834   Roche Cobas D-DI 2     μg/l   FEU   2470   1853   3088   HemosIL D-Dimer HS 500     μg/l   755   566   944   HemosIL D-Dimer HS     μg/l   797   598   996   HemosIL D-Dimer HS     Digoxin		μg/l	919	689	1149	Radiometer AQT90 Flex D-Dimer
Page		μg/l FEU	2348	1761	2935	Siemens Innovance D-Dimer
pg/l   755   566   944   HemosIL D-Dimer     pg/l   797   598   996   HemosIL D-Dimer HS     nmol/l   1.51   1.21   1.81   Chemiluminescence     ng/ml   1.18   0.945   1.42     nmol/l   1.42   1.14   1.70   Enzyme Immunoassay     ng/ml   1.11   0.890   1.33     nmol/l   1.29   1.03   1.55   Turbidimetric     ng/ml   1.01   0.804   1.22     nmol/l   1.44   1.15   1.73   KIMS     ng/ml   1.12   0.898   1.34     nmol/l   1.37   1.10   1.64   Enzyme Linked Flourescent assay     ng/ml   1.07   0.859   1.28     nscrp   mg/l   1.90   1.52   2.28   Nephelometric (IFCC Cal.)     mg/l   2.08   1.66   2.50   Turbidimetric (Non IFCC Cal.)     mg/l   2.08   1.66   2.50   Turbidimetric (Non IFCC Cal.)     mg/l   1.89   1.51   2.27   Randox Immunoturbidimetric		μg/l	667	500	834	Roche Cobas D-DI 2
μg/l   797   598   996   HemosIL D-Dimer HS		μg/l FEU	2470	1853	3088	HemosIL D-Dimer HS 500
Name		μg/l	755	566	944	HemosIL D-Dimer
ng/ml 1.18 0.945 1.42 nmol/l 1.42 1.14 1.70 Enzyme Immunoassay ng/ml 1.11 0.890 1.33 nmol/l 1.29 1.03 1.55 Turbidimetric ng/ml 1.01 0.804 1.22 nmol/l 1.44 1.15 1.73 KIMS ng/ml 1.12 0.898 1.34 nmol/l 1.37 1.10 1.64 Enzyme Linked Flourescent assay ng/ml 1.07 0.859 1.28 nsCRP mg/l 1.90 1.52 2.28 Nephelometric (IFCC Cal.) mg/l 2.08 1.66 2.50 Turbidimetric (IFCC Cal.) mg/l 1.89 1.51 2.27 Randox Immunoturbidimetric		μg/l	797	598	996	HemosIL D-Dimer HS
Name	Digoxin	nmol/l	1.51	1.21	1.81	Chemiluminescence
ng/ml		ng/ml	1.18	0.945	1.42	
nmol/l   1.29   1.03   1.55   Turbidimetric		nmol/l	1.42	1.14	1.70	Enzyme Immunoassay
ng/ml		ng/ml	1.11	0.890	1.33	
nmol/l   1.44   1.15   1.73   KIMS   ng/ml   1.12   0.898   1.34     nmol/l   1.37   1.10   1.64   Enzyme Linked Flourescent assay   ng/ml   1.07   0.859   1.28     nsCRP   mg/l   1.90   1.52   2.28   Nephelometric (IFCC Cal.)   mg/l   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)   mg/l   2.08   1.66   2.50   Turbidimetric (Non IFCC Cal.)   mg/l   1.89   1.51   2.27   Randox Immunoturbidimetric		nmol/l	1.29	1.03	1.55	Turbidimetric
ng/ml		ng/ml	1.01	0.804	1.22	
nmol/l   1.37   1.10   1.64   Enzyme Linked Flourescent assay   ng/ml   1.07   0.859   1.28     nsCRP   mg/l   1.90   1.52   2.28   Nephelometric (IFCC Cal.)   mg/l   2.08   1.66   2.50   Turbidimetric (IFCC Cal.)   mg/l   2.08   1.66   2.50   Turbidimetric (Non IFCC Cal.)   mg/l   1.89   1.51   2.27   Randox Immunoturbidimetric		nmol/l	1.44	1.15	1.73	KIMS
ng/ml         1.07         0.859         1.28           nsCRP         mg/l         1.90         1.52         2.28         Nephelometric (IFCC Cal.)           mg/l         2.08         1.66         2.50         Turbidimetric (IFCC Cal.)           mg/l         2.08         1.66         2.50         Turbidimetric (Non IFCC Cal.)           mg/l         1.89         1.51         2.27         Randox Immunoturbidimetric		ng/ml	1.12	0.898	1.34	
ng/ml         1.07         0.859         1.28           nsCRP         mg/l         1.90         1.52         2.28         Nephelometric (IFCC Cal.)           mg/l         2.08         1.66         2.50         Turbidimetric (IFCC Cal.)           mg/l         2.08         1.66         2.50         Turbidimetric (Non IFCC Cal.)           mg/l         1.89         1.51         2.27         Randox Immunoturbidimetric		nmol/l	1.37	1.10	1.64	Enzyme Linked Flourescent assay
mg/l         2.08         1.66         2.50         Turbidimetric (IFCC Cal.)           mg/l         2.08         1.66         2.50         Turbidimetric (Non IFCC Cal.)           mg/l         1.89         1.51         2.27         Randox Immunoturbidimetric		ng/ml	1.07			
mg/l         2.08         1.66         2.50         Turbidimetric (IFCC Cal.)           mg/l         2.08         1.66         2.50         Turbidimetric (Non IFCC Cal.)           mg/l         1.89         1.51         2.27         Randox Immunoturbidimetric	hsCRP	mg/l	1.90	1.52	2.28	Nephelometric (IFCC Cal.)
mg/l 2.08 1.66 2.50 Turbidimetric (Non IFCC Cal.) mg/l 1.89 1.51 2.27 Randox Immunoturbidimetric		mg/l	2.08			
mg/l 1.89 1.51 2.27 Randox Immunoturbidimetric		mg/l				Turbidimetric (Non IFCC Cal.)
						· · · · · · · · · · · · · · · · · · ·
	Myoglobin	$ng/ml = \mu g/l$	85.4		111	Abbott Architect



Cat. No. CQ5052	Lot No. 4315CK		Size: 3	x 3 ml E	Expiry: 2020-06-28
			Rai	nge	
Analyte	unit	Target	low	high	methods
Myoglobin	ng/ml = μg/l	80.3	56.2	104	Siemens Centaur XP/XPT/Classic
	$ng/ml = \mu g/l$	82.8	58.0	108	Siemens Dimension
	$ng/ml = \mu g/l$	61.9	43.3	80.5	Beckman Dxl800
	$ng/ml = \mu g/l$	64.8	45.4	84.2	Roche Elecsys
	$ng/ml = \mu g/l$	69.9	48.9	90.9	Roche Hitachi
	$ng/ml = \mu g/l$	59.8	41.9	77.7	Beckman Coulter Access
	$ng/ml = \mu g/l$	42.4	29.7	55.1	Siemens Stratus CS
	$ng/ml = \mu g/l$	71.0	49.7	92.3	BioMerieux Vidas
	$ng/ml = \mu g/l$	64.8	45.4	84.2	Siemens Dimension Vista LOCI
	$ng/ml = \mu g/l$	72.1	50.5	93.7	Siemens Centaur CP
	$ng/ml = \mu g/l$	96.4	67.5	125	Randox Immunoturbidimetric
Troponin I	$ng/ml = \mu g/l$	0.048	0.038	0.058	Siemens Centaur XP/XPT/Classic
	ng/I = pg/mI	48.0	38.0	58.0	
	$ng/ml = \mu g/l$	0.208	0.166	0.250	Ortho Vitros ECi
	ng/I = pg/mI	208	166	250	
	$ng/ml = \mu g/l$	0.135	0.108	0.162	Biomerieux Vidas Ultra
	ng/I = pg/mI	135	108	162	
	$ng/ml = \mu g/l$	0.019	0.015	0.023	Mitsubishi Chemical Pathfast
	ng/I = pg/mI	19.0	15.0	23.0	
	$ng/ml = \mu g/l$	0.060	0.048	0.072	Abbott Architect STAT hs
	ng/I = pg/mI	60.0	48.0	72.0	
	$ng/ml = \mu g/l$	0.034	0.027	0.041	Beckman Dxl - AccuTnl+3
	ng/l = pg/ml	34.0	27.0	41.0	
	$ng/ml = \mu g/l$	0.042	0.034	0.050	Siemens Centaur CP
	ng/l = pg/ml	42.0	34.0	50.0	
	$ng/ml = \mu g/l$	0.146	0.117	0.175	bioMerieux VIDAS hs Troponin I
	ng/l = pg/ml	146	117	175	
	$ng/ml = \mu g/l$	0.083	0.066	0.100	Siemens Centaur XP/XPT High Sensitivity Troponin I (TNIH)
	ng/l = pg/ml	83.0	66.0	100	



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNF	P) assay for quality o	ontrol materials listed a	above.
Authorised by:	Stephen Anderson Technical support Team		Ref: <u>REC414</u> OCC8210	
	Leader			

Date:



## LIQUID CARDIAC CONTROL - LEVEL 3 (CRD LIQ CONTROL 3)

**CAT. NO.** CQ5053 **LOT NO.** 4316CK **SIZE**: 3 x 3 ml **EXPIRY**: 2020-06-28

**GTIN:** 05055273207460

#### **INTENDED USE**

This product is intended for in vitro diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, 1, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### **SAFETY PRECAUTIONS AND WARNINGS**

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV I, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C, if kept

capped in original container and free from contamination. Only the required amount of product should be

removed. After use, any residual product should NOT BE RETURNED to the original vial.

#### **PREPARATION FOR USE**

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level 3 3 x 3 ml

#### **MATERIALS REQUIRED BUT NOT PROVIDED**

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical. Services@randox.com.

Rev. 19 Jul 19 pq



#### **LIQUID CARDIAC CONTROL - LEVEL 3 (CRD LIQ CONTROL 3)** Cat. No. CQ5053 Lot No. 4316CK ize: 3 x 3 ml Expiry: 2020-06-28 Range **Analyte** unit **Target** low high methods **CK-MB Mass** $ng/ml = \mu g/l$ 99.0 69.3 129 Abbott Architect $ng/ml = \mu g/l$ 171 120 222 Siemens Centaur XP/XPT/Classic 125 $ng/ml = \mu g/l$ 179 233 Siemens Dimension 102 71.4 Roche Elecsys Modular E170 Cobas 6000/e411 $ng/ml = \mu g/l$ 133 $ng/ml = \mu g/l$ 174 122 226 Beckman Coulter Access $ng/ml = \mu g/l$ 146 102 190 Siemens Stratus CS $ng/ml = \mu g/l$ 147 103 191 BioMerieux Vidas $ng/ml = \mu g/l$ 174 122 226 Beckman DxI800 141 Radiometer AQT90 Flex $ng/ml = \mu g/l$ 202 263 113 Siemens Dimension Vista LOCI $ng/ml = \mu g/l$ 162 211 198 Siemens Centaur CP $ng/ml = \mu g/l$ 152 106 D-Dimer μg/I FEU 3222 2417 4028 Biomerieux Vidas Exclusion II 1491 1118 1864 Roche/ Stago STA-R Evolution µg/l 2191 1753 1315 Roche Cobas h232 D-Dimer μg/l 1666 1250 2083 Roche Integra D-DI 2 μg/l µg/l 2004 1503 2505 Alere Biosite Triage D-Dimer 1347 1010 1684 Abbott Architect Quantia D-Dimer µg/l Siemens Stratus CS 3208 4010 µg/l 2406 1566 2610 Siemens Immulite 2000 D-Dimer 2088 μg/l 1786 1340 2233 Radiometer AQT90 Flex D-Dimer μg/l μg/I FEU 4840 3630 6050 Siemens Innovance D-Dimer 1956 1467 2445 Roche Cobas D-DI 2 µg/l μg/I FEU HemosIL D-Dimer HS 500 4628 3471 5785 1089 1815 HemosIL D-Dimer μg/l 1452 Digoxin 3.88 nmol/l 3.23 2.58 Chemiluminescence ng/ml 2.52 2.01 3.03 2.97 2.38 3.56 Enzyme Immunoassay nmol/l ng/ml 2.32 1.86 2.78 2.53 Turbidimetric nmol/l 3.16 3.79 ng/ml 2.47 1.98 2.96 nmol/l 3.09 2.47 3.71 **KIMS** ng/ml 2.41 1.93 2.89 nmol/l 3.23 2.58 3.88 Enzyme Linked Flourescent assay ng/ml 2.01 3.03 2.52 hsCRP mg/l 6.73 5.38 8.08 Nephelometric (IFCC Cal.) 5.38 8.06 Turbidimetric (IFCC Cal.) mg/l 6.72 mg/l 6.50 5.20 7.80 Turbidimetric (Non IFCC Cal.) mg/l 6.62 5.30 7.94 Randox Immunoturbidimetric Myoglobin 246 $ng/ml = \mu g/l$ 351 456 Abbott Architect

 $ng/ml = \mu g/l$ 

 $ng/ml = \mu g/l$  $ng/ml = \mu g/l$  343

360

224

240

252

157

446

468

Siemens Centaur XP/XPT/Classic

Siemens Dimension

Beckman DxI800



			Ran	ige	
Analyte	unit	Target	low	high	methods
Myoglobin	$ng/ml = \mu g/l$	247	173	321	Roche Elecsys
	$ng/ml = \mu g/l$	254	178	330	Roche Hitachi
	$ng/ml = \mu g/l$	218	153	283	Beckman Coulter Access
	$ng/ml = \mu g/l$	198	139	257	Siemens Stratus CS
	$ng/ml = \mu g/l$	260	182	338	BioMerieux Vidas
	$ng/ml = \mu g/l$	316	221	411	Siemens Dimension Vista LOCI
	$ng/ml = \mu g/l$	339	237	441	Siemens Centaur CP
	$ng/ml = \mu g/l$	394	276	512	Randox Immunoturbidimetric
Froponin I	ng/ml = μg/l	75.3	60.2	90.4	Siemens Centaur XP/XPT/Classic
	ng/I = pg/mI	75309	60200	90418	
	$ng/ml = \mu g/l$	25.9	20.7	31.1	Siemens Dimension
	ng/I = pg/mI	25926	20700	31152	
	$ng/ml = \mu g/l$	51.0	40.8	61.2	Beckman DXi800 1st gen
	ng/l = pg/ml	51013	40800	61226	
	$ng/ml = \mu g/l$	25.4	20.3	30.5	Siemens Stratus CS
	ng/l = pg/ml	25385	20300	30470	
	$ng/ml = \mu g/l$	279	223	335	Tosoh Series
	ng/l = pg/ml	279350	223000	335700	
	$ng/ml = \mu g/l$	215	172	258	Ortho Vitros ECi
	ng/l = pg/ml	215352	172000	258704	
	$ng/ml = \mu g/l$	13.3	10.7	16.0	Roche Elecsys/E170/c6000/e411
	ng/l = pg/ml	13332	10700	15964	
	$ng/ml = \mu g/l$	46.0	36.8	55.2	Mitsubishi Chemical Pathfast
	ng/l = pg/ml	45983	36800	55166	
	$ng/ml = \mu g/l$	24.5	19.6	29.4	Siemens/Dade Dimension EXL/Vista
	ng/l = pg/ml	24486	19600	29372	
	$ng/ml = \mu g/l$	25.0	20.0	30.0	Siemens Dimension Exl LOCI
	ng/l = pg/ml	25010	20000	30020	
	$ng/ml = \mu g/l$	52.4	41.9	62.9	Abbott Architect STAT hs
	ng/l = pg/ml	52436	41900	62972	
	$ng/ml = \mu g/l$	52.7	42.1	63.2	Beckman Dxl - AccuTnl+3
	ng/l = pg/ml	52655	42100	63210	
	$ng/ml = \mu g/l$	51.5	41.2	61.8	Beckman Access - AccuTnI+3
	ng/l = pg/ml	51474	41200	61748	
	$ng/ml = \mu g/l$	57.3	45.8	68.8	Siemens Centaur CP
	ng/l = pg/ml	57299	45800	68798	
	$ng/ml = \mu g/l$	235	188	282	bioMerieux VIDAS hs Troponin I
	ng/l = pg/ml	234603	188000	281206	•



Catalogue No. CQ5051, CQ5052, CQ5053

Randox no longer make stability claims or quote target values and ranges for N-Terminal

Pro-Brain Natr	iuretic Peptide (NT-pro BNF	P) assay for quality o	control materials listed	above.
Authorised by:	Stephen Anderson Technical support Team Leader		Ref: REC414 OCC8210	

Date:



## LIQUID CARDIAC CONTROL - LEVEL I (CRD LIQ CONTROL I)

**CAT. NO.** CQ5051 **LOT NO.** 4317CK **SIZE:** 3 x 3 ml **EXPIRY:** 2020-05-28

**GTIN:** 05055273207446

#### **INTENDED USE**

This product is intended for *in vitro* diagnostic use, in the quality control of Cardiac Markers on clinical chemistry and Immunoassay systems.

#### **DEVICE DESCRIPTION**

The Cardiac Controls are supplied at 3 levels, 1, 2 and 3. Target values and ranges are supplied for the analytes listed in the table below.

#### **SAFETY PRECAUTIONS AND WARNINGS**

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This Cardiac Control contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes, or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of this control, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV I, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

UNOPENED: Store at +2°C to +8°C. Stable to expiration date printed on individual vials. Myoglobin and CK-MB may show a gradual decrease in values over the shelf life of the product.

OPENED: Store refrigerated (+2°C to +8°C). Liquid Cardiac Controls are stable for 30 days at +2°C to +8°C, if kept

capped in original container and free from contamination. Only the required amount of product should be

removed. After use, any residual product should NOT BE RETURNED to the original vial.

#### PREPARATION FOR USE

The Liquid Cardiac Controls are supplied ready to use.

#### **MATERIALS PROVIDED**

Liquid Cardiac Control - Level I 3 x 3 ml

#### **MATERIALS REQUIRED BUT NOT PROVIDED**

Not applicable.

#### **ASSIGNED VALUES**

Each batch of Cardiac Control is submitted to a number of external laboratories. Values are assigned from a consensus of results obtained by these laboratories and internal testing conducted at Randox Laboratories Ltd. The expected range of the mean is provided to aid laboratory, until it has established its own mean and SD for its methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical. Services@randox.com.

Rev 22 Jul 19 pq



Cat. No. CQ5051	Lot No. 4317CK		Size: 3	x 3 ml	Expiry: 2020-05-28				
Range									
Analyte	unit	Target	low	high	methods				
CK-MB Mass	$ng/ml = \mu g/l$	2.45	1.72	3.19	Abbott Architect				
	$ng/ml = \mu g/l$	4.78	3.35	6.21	Siemens Centaur XP/XPT/Classic				
	$ng/ml = \mu g/l$	3.24	2.27	4.21	Siemens Dimension				
	$ng/ml = \mu g/l$	2.97	2.08	3.86	Roche Elecsys Modular E170 Cobas 6000/e411				
	$ng/ml = \mu g/l$	4.33	3.03	5.63	Beckman Coulter Access				
	$ng/ml = \mu g/l$	3.56	2.49	4.63	Siemens Stratus CS				
	$ng/ml = \mu g/l$	4.73	3.31	6.15	BioMerieux Vidas				
	$ng/ml = \mu g/l$	4.42	3.09	5.75	Beckman Dxl800				
	$ng/ml = \mu g/l$	3.12	2.18	4.06	Roche h232				
	$ng/ml = \mu g/l$	5.13	3.59	6.67	Radiometer AQT90 Flex				
	$ng/ml = \mu g/l$	3.55	2.49	4.62	Siemens Dimension Vista LOCI				
	$ng/ml = \mu g/l$	3.81	2.67	4.95	Siemens Centaur CP				
D - Dimer	μg/l FEU	1248	936	1560	Biomerieux Vidas Exclusion II				
	μg/l FEU	4672	3504	5840	Mitsubishi Pathfast D-Dimer				
	μg/l	506	380	633	Roche/ Stago STA-R Evolution				
	μg/l	682	512	853	Roche Cobas h232 D-Dimer				
	μg/l	366	275	458	Roche Integra D-DI 2				
	μg/l	745	559	931	Alere Biosite Triage D-Dimer				
	μg/l	692	519	865	Abbott Architect Quantia D-Dimer				
	μg/l	683	512	854	Siemens Stratus CS				
	μg/l	174	131	218	Siemens Immulite 2000 D-Dimer				
	μg/l	685	514	856	Radiometer AQT90 Flex D-Dimer				
	μg/I FEU	1844	1383	2305	Siemens Innovance D-Dimer				
	μg/l	216	162	270	Roche Cobas D-DI 2				
	μg/l FEU	1872	1404	2340	HemosIL D-Dimer HS 500				
	μg/l	560	420	700	HemosIL D-Dimer				
	μg/l	651	488	814	HemosIL D-Dimer HS				
Digoxin	nmol/l	1.20	0.960	1.44	Chemiluminescence				
	ng/ml	0.937	0.750	1.12					
	nmol/l	1.09	0.872	1.31	Enzyme Immunoassay				
	ng/ml	0.851	0.681	1.02					
	nmol/l	1.02	0.816	1.22	Turbidimetric				
	ng/ml	0.797	0.637	0.957					
	nmol/l	1.04	0.832	1.25	KIMS				
	ng/ml	0.812	0.650	0.974					
	nmol/l	1.09	0.872	1.31	Enzyme Linked Flourescent assay				
	ng/ml	0.851	0.681	1.02					
hsCRP	mg/l	1.06	0.848	1.27	Nephelometric (IFCC Cal.)				
	mg/l	1.16	0.928	1.39	Turbidimetric (IFCC Cal.)				
	mg/l	1.15	0.920	1.38	Turbidimetric (Non IFCC Cal.)				
	mg/l	1.04	0.830	1.25	Randox Immunoturbidimetric				
Myoglobin	$ng/ml = \mu g/l$	57.6	40.3	74.9	Abbott Architect				



Cat. No. CQ5051	Lot No. 4317CK		Size: 3		Expiry: 2020-05-28
Ameliate		Towast		nge	methods
Analyte	unit	Target	low	high	
Myoglobin	$ng/ml = \mu g/l$	48.6	34.0	63.2	Siemens Centaur XP/XPT/Classic
	$ng/ml = \mu g/l$	48.1	33.7	62.5	Siemens Dimension
	$ng/ml = \mu g/l$	40.9	28.6	53.2	Beckman DxI800
	$ng/ml = \mu g/l$	42.2	29.5	54.9	Roche Elecsys
	$ng/ml = \mu g/l$	50.6	35.4	65.8	Roche Hitachi
	$ng/ml = \mu g/l$	38.6	27.0	50.2	Beckman Coulter Access
	$ng/ml = \mu g/l$	26.6	18.6	34.6	Siemens Stratus CS
	$ng/ml = \mu g/l$	43.8	30.7	56.9	BioMerieux Vidas
	$ng/ml = \mu g/l$	42.4	29.7	55.1	Siemens Dimension Vista LOCI
	$ng/ml = \mu g/l$	45.4	31.8	59.0	Siemens Centaur CP
	$ng/ml = \mu g/l$	65.4	45.8	85.0	Randox Immunoturbidimetric
Troponin I	$ng/ml = \mu g/l$	0.197	0.158	0.236	Siemens Centaur XP/XPT/Classic
	ng/l = pg/ml	197	158	236	
	$ng/ml = \mu g/l$	0.096	0.077	0.115	Siemens Dimension
	ng/l = pg/ml	96.0	77.0	115	
	$ng/ml = \mu g/l$	0.123	0.098	0.148	Siemens Stratus CS
	ng/l = pg/ml	123	98.0	148	
	$ng/ml = \mu g/l$	1.30	1.04	1.56	Tosoh Series
	ng/l = pg/ml	1300	1040	1560	
	$ng/ml = \mu g/l$	0.930	0.744	1.12	Ortho Vitros ECi
	ng/l = pg/ml	930	744	1116	
	$ng/ml = \mu g/l$	0.607	0.486	0.728	Biomerieux Vidas Ultra
	ng/l = pg/ml	607	486	728	
	$ng/ml = \mu g/l$	0.088	0.070	0.106	Mitsubishi Chemical Pathfast
	ng/I = pg/mI	88.0	70.0	106	
	$ng/ml = \mu g/l$	0.099	0.079	0.119	Siemens/Dade Dimension EXL/Vista
	ng/I = pg/mI	99.0	79.0	119	
	$ng/ml = \mu g/l$	0.111	0.089	0.133	Siemens Dimension Exl LOCI
	ng/I = pg/mI	111	89.0	133	
	$ng/mI = \mu g/I$	0.192	0.154	0.230	Abbott Architect STAT hs
	ng/I = pg/mI	192	154	230	
	$ng/ml = \mu g/l$	0.103	0.082	0.124	Beckman Dxl - AccuTnl+3
	ng/I = pg/mI	103	82.0	124	
	$ng/ml = \mu g/l$	0.105	0.084	0.126	Beckman Access - AccuTnI+3
	ng/I = pg/mI	105	84.0	126	
	$ng/ml = \mu g/l$	0.170	0.136	0.204	Siemens Centaur CP
	ng/I = pg/mI	170	136	204	
	$ng/ml = \mu g/l$	0.566	0.453	0.679	bioMerieux VIDAS hs Troponin I
	ng/I = pg/mI	566	453	679	
	$ng/ml = \mu g/l$	0.313	0.250	0.376	Siemens Centaur XP/XPT High Sensitivity Troponin I (TNIH)
	ng/l = pg/ml	313	250	376	