



Controls Made in **Italy**

Laboratory

Quality

Control

**IQC**

**CARE S.r.l.**

Via G. Adamoli, 441  
16165 Genova

[www.dicocare.org](http://www.dicocare.org)  
[veq@dicocare.org](mailto:veq@dicocare.org)  
tel. 010 802055

UNI EN ISO 9001:2008  
UNI EN ISO 13485:2012  
QUALITY  
MANAGEMENT SYSTEM  
CERTIFIED BY  
CERTIQUALITY



# Internal Quality Control

CARE Controls are **Third Party Quality Controls**, manufactured from human serum matrix used for IQC with every instrument following National and International Guidelines for Quality Control procedures

NEW NEW NEW

## QC CARE Controls

NEW NEW NEW

QC CARE Controls are manufactured from human plasma samples, legally purchased from Italian Blood Banks, not more used for transfusion but really optimal as starting material for Analytical Laboratory Controls. They are tested in-house or in external reference labs to obtain target values for major instruments now on the market

**QC CARE IMMUNO** CA-CQIMM: Multiparametric Control for 45 Immunoassays Analytes  
lyophilized material: (3 levels x 2 vials x 5 mL)

**QC CARE TUMOR** CA-CQITUM: Multiparametric Control for 26 Tumor Markers  
lyophilized material: (3 levels x 2 vials x 2 mL)

**QC CARE CHEM** CA-QCCHEM: Multiparametric Control for 34 Chemistry Analytes  
lyophilized material: (2 levels x 2 vials x 5 mL)



Among Instruments with Target Values: Abbott Architect, Beckman AU-DXI-RIA, BioMeriux Vidas, DiaSorin Liaison RIA, Thermo Konelab, Mindray BS, Phadia IMMUNOCAP, Roche Cobas 6000, Siemens Advia Chemistry System, Siemens Advia Centaur XP, Siemens Dimension Vista, Siemens Immulite/2000, Biotechnica BT, Tosoh AIA

## MonoCARE Controls

For the monitoring of diagnostic kit daily performances with Siemens Immulite. Target Values for Immulite/1000/2000. Lyophilized material.

<b>CA-MONYAC:</b>	MonoCARE ACTH	2 levels x 2 mL
<b>CA-MONYCA:</b>	MonoCARE Calcitonin	2 levels x 3 mL
<b>CA-MONYTA:</b>	MonoCARE Anti-TG/TPO	2 levels x 5 mL
<b>CA-MONYHC:</b>	MonoCARE Free $\beta$ -HCG	3 levels x 1 mL
<b>CA-MONYTG:</b>	MonoCARE Thyroglobulin	3 levels x 2 mL



## Omnia6 Control

**CA-CQIONS:** Multiparametric Control for 34 Immunometric Analytes.  
Target Values for Siemens IMMULITE/2000, Snibe Maglumi  
Lyophilized material: (3 levels x 2 vial x 5 mL)



## Other CARE Controls

<b>CA-CQIALL:</b>	<b>Allergy</b>	Lyophilized: (2 levels x 1 mL x 10)
<b>CA-CQIMET:</b>	<b>Metabolism</b>	Lyophilized: (2 levels x 0,5 mL x 10)
<b>CA-CQIPRS:</b>	<b>Prenatal Risk 1° Trimester</b>	Lyophilized: (2 levels x 0,5 mL x 10)
<b>CA-CQIPRI:</b>	<b>Prenatal Risk 2° Trimester</b>	Lyophilized: (2 levels x 0,5 mL x 10)
<b>CA-CQIFOB:</b>	<b>Foecal Occult Blood</b>	Lyophilized: (2 levels x 0,5 mL x 10)

**CA-CQILFB:** **Foecal Occult Blood (LIQUID)**  
Liquid: (2 levels x 5 mL) in DROPPER BOTTLE

NEW

NEW  
next availability