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# **Boditech Tumor marker Control**

#### **INTENDED USE**

Boditech Tumor marker Control is intended for in vitro diagnostic use in the quality control of Tumor marker Assay Kit. For in vitro diagnostic use only.

### INTRODUCTION

The use of Boditech Tumor marker Control may be considered as an objective assessment of the precision of Tumor marker Assay Kits and is an integral part of Good Laboratory Practices. Boditech Tumor marker Control is provided in lyophilized form.

### SAFETY PRECAUTIONS AND WARNINGS

- For in vitro diagnostic use only.
- Do not pipette by mouth.
- Exercise proper precautions that would be normally required for handling laboratory reagents.
- Boditech Tumor marker Control should not be used past the expiration
- Boditech Tumor marker Control is solely designed to be provided instrument-specific calibration curves of Boditech Readers and Tumor marker Assay Kits.
- Human source materials from which Boditech Tumor marker Control is derived were tested at a 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. FDAapproved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, these human source materials and all patient samples should be handled as though capable of transmitting infectious diseases and should be disposed of as hazardous wastes.

## STORAGE AND STABILITY

Storage and stability condition of Boditech Tumor marker Control.

Storage and stability condition of Boatteen Famor marker control.			
Analyte	Unopened		
	Temperature	Expiration date	
PSA	+2 to +8 °C	Until expiration date on the label.	
CEA			
AFP			

Analyte	Opened (after reconstitution)	
	Temperature	Expiration date
PSA	+2 to +8 °C	1 day
	-20 to -80 °C	7 days
CEA*	+2 to +8 °C	1 day
	-20 to -80 °C	-
AFP	+2 to +8 °C	7 days
	-20 to -80 °C	14 days
OFAW Als Commercial Characteristics		

- CEA\*: No frozen stability provided.
- Close the opened Boditech Tumor marker Control bottle tightly after use.
- Once the Boditech Tumor marker Control was frozen, it should be used ONE TIME ONLY for test, because repeated freezing and thawing can result in the change of test values.
- After use, any residual product should NOT BE RETURNED to the original
- Bacterial contamination of reconstituted Boditech Tumor marker Control will cause reductions in the stability of many components. If bacterial contamination is suspected, the vial should be discarded and a fresh vial needs to be reconstituted.

## INSTRUCTIONS FOR USE

Boditech Tumor marker Control is supplied in lyophilized form.

- 1. Carefully reconstitute each vial of lyophilized with exactly 1 mL of sterilized distilled water.
- Close the bottle and allow to stand for 30 minutes before use. Ensure contents are completely dissolved by swirling gently. Avoid formation of foam. Do not shake.

Dispose of any discarded materials in accordance with the requirements of your local waste management authorities.

In the event of damage to the package, contact the **Boditech Med Inc.'s Technical Services.** 

## **MATERIALS SUPPLIED** REF CFPO-94

Boditech Tumor marker Control Box (2 vials) Boditech Tumor marker Control level 1 (1 mL) Boditech Tumor marker Control level 2 (1 mL) 1 Instruction For Use Control value & Barcode Sheet 1

For Technical Assistance

Boditech Med Inc.'s Technical Services at

Tel: +82 (33) 243-1400 E-mail: sales@boditech.co.kr



Boditech Med Inc.

43, Geodudanji 1-gil, Dongnae-myeon, Chuncheon-si, Gang-won-do, 24398 Republic of Korea

Tel: +82 -33-243-1400 / Fax: +82 -33-243-9373 www.boditech.co.kr

EC REP Obelis s.a Bd. Général Wahis 53, 1030 Brussels, BELGIUM

+(32) -2-732-59-54 +(32) -2-732-60-03 Fax: E-Mail: mail@obelis.net

