

# Certificate

### **Breakthrough Management Quality Registrar** (BMQR)

Certifies that the Quality Management System of

#### ISOMED

Board of Radiation & Isotope Technology, BARC South Gate, Bhabha Atomic Research Centre, Trombay, Mumbai - 400 085.

has been assessed and found to be in accordance with the requirements of the quality standards

for the following scope of certification

PROVIDING GAMMA RADIATION PROCESSING SERVICES FOR STERILIZATION OF MEDICAL PRODUCTS AS PER **REQUIREMENTS OF ISO 11137-1.** 

Further clarifications regarding the scope of this certificate and applicability of ISO 13485:2003 requirements may be obtained by consulting the organization.

Original Certification Date

: 08/08/2015

Current Certification Date

: 08/08/2015

First Surveillance Due on Second Surveillance Due on : 07/08/2016 : 07/08/2017

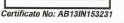
Certificate Expiration Date

Surveillance Audit

Due On 07/08/2017











rar Nagar, Thirumangalam,

No:5, 2<sup>rd</sup> Floor, Sathyamoorthy Road, Thiruvalleeswa Anna Nagar West, Chennai - 600 040. Tamilnadu, India.

Anna Nagar West, Chennal - Out u-4. Islimitatu, Intua.

email: iso@bmq.com, Web : www.bmq.com
PH- 044-2615295
ject to the company maintaining its system to the required standard(s). This will be monitored regularly by BMOR Certifications Pvt. Ltd.,
effectiveness are listed at www.bmq.com. Registration does not assure the quality of products produced by a Quality System.
seed on the limbal sampling audit as pre 150 1991/1991 and BMOR is not responsible for relients failure to maintain countended quality system.
This certificate is the property of BMOR Certifications Pvt. Ltd, and to be returned upon request.



## INTERNATIONAL CERTIFICATION SERVICES PVT. LTD.

This is to certify that the OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM of

### ISOMED

# BOARD OF RADIATION AND ISOTOPE TECHNOLOGY

BARC, South Site, Chembur Mahul Road, Trombay, Mumbai - 400 085, Maharashtra, India.

has been assessed and registered as complying with the requirements of the following International Standard:

#### OHSAS 18001: 2007

The Occupational Health And Safety Management System applicable to:

Scope: Providing Radiation Processing Services In The Category I Type Land Based Stationary Gamma Irradiator Viz. Gamma Irradiation Chamber For The

Healthcare And Allied Products.

Registration No. : ROH91/8534 Registered Date : 05<sup>th</sup> March, 2014 Reassessment Date : 03rd April, 2017

**Revision Date** : 31st December, 2019 : 06<sup>th</sup> January, 2020 Issue Date **Expiry Date** : 04th March, 2020

JAS-ANZ







**Managing Director** 

International Certification Services Pvt. Ltd.

Accredited by Joint Accreditation System of Australia and New Zealand

Validity of this certificate is based on periodic audits of the management system defined by the above scope and is contingent upon prompt, written notification of significant changes to the management system and/or its components thereof shall be immediately communicated to ICS.

Further clarifications regarding the scope of this certificate and the applicability of OHSAS 18001:2007 requirements may be obtained at www.icsasian.com

22/23, Goodwill Premises, Swestik Estate, 178 CST Road, Kalina, Santacruz (E), Mumbai - 400 098, Maharashtra, India. Tel.: 022-42200900



INTERNATIONAL CERTIFICATION SERVICES PVT. LTD. This is to certify that the HACCP BASED FOOD SAFETY MANAGEMENT SYSTEM of

#### **ISOMED**

#### **BOARD OF RADIATION AND ISOTOPE TECHNOLOGY** BARC South Site, Trombay, Mumbai - 400 085, Maharashtra, India.

has been assessed and registered as complying with the requirements of the following International Standard:

ISO 22000: 2005

The Food Safety Management System is applicable to:

Scope: Providing Radiation Processing Services In The Category I Type Land Based

Stationary Gamma Irradiator Viz. Gamma Irradiation Chamber For The

Healthcare And Allied Products.

Registration No.

: RH91/6785

Registered Date : 11th October, 2010

Reassessment Date : 01<sup>st</sup> March, 2017
Revision Date : 31<sup>st</sup> December, 2019
Issue Date : 06<sup>th</sup> January, 2020

**Expiry Date** 

: 29th January, 2020





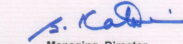












Managing Director International Certification Services Pvt. Ltd.

Accredited by Joint Accreditation System of Australia and New Zealand

Validity of this certificate is based on periodic audits of the management system defined by the above scope and is contingent upon prompt, written notification of significant changes to the management system and/or its components thereof shall be immediately communicated to ICS.

Further clarifications regarding the scope of this certificate and the applicability of HACCP requirements may be obtained at

istik Estate, 178 CST Road, Kalina, Santacruz (E), Mumbai - 400 098, Maharashtra, India. Tel.: 022-422009



# INTERNATIONAL CERTIFICATION SERVICES PVT. LTD.

This is to certify that the **ENVIRONMENTAL MANAGEMENT SYSTEM of** 

### ISOMED

# BOARD OF RADIATION AND ISOTOPE TECHNOLOGY

BARC South Site, Chembur Mahul Road (Near TATA Power), Mumbai - 400 074, Maharashtra, India.

has been assessed and registered as complying with the requirements of the following International Standard:

ISO 14001: 2015

The Environmental Management System is applicable to:

Scope: Providing Gamma Radiation Processing Services For Medical, Food And Allied Products at ISOMED, Trombay.

Registration No. : RE91/8749
Registered Date : 06<sup>th</sup> November, 2014
Reassessment Date : 30<sup>th</sup> January, 2018
Issue Date : 14<sup>th</sup> February, 2018 : 07<sup>th</sup> November, 2020 **Expiry Date** 



**Managing Director** International Certification Services Pvt. Ltd.

Accredited by Joint Accreditation System of Australia and New Zealand, Australia

Validity of this certificate is based on periodic audits of the management system defined by the above scope and is contingent upon prompt, written notification of significant changes to the management system and/or its components thereof further clarifications regarding the scope of this certificate and the applicability of ISO 14001: 2015 requirements may be obtained by at www.icsasian.com

emises, Swestik Estate, 178 CST Road, Kalina, Santacruz (E), Mumbai - 400 098, Maharashtra, India, Tel.: 022-42200900



#### INTERNATIONAL CERTIFICATION SERVICES PVT. LTD.

This is to certify that the QUALITY MANAGEMENT SYSTEM of

#### **BOARD OF RADIATION & ISOTOPE TECHNOLOGY**

Site 1: Radiation Processing Plant, Vashi – Department Of Atomic Energy, Govt. Of India, Sec-20, Vashi, Navi Mumbai – 400 703, Maharashtra, India.

Site 2: ISOMED, Trombay – Department Of Atomic Energy, Govt. Of India, Mumbai – 400 085, Maharashtra, India.

has been assessed and registered as complying with the requirements of the following International Standard:

### ISO 9001:2008

The Quality Management System applicable to:

Scope:

Site 1: Providing Gamma Radiation Processing Services For Hygienization Of Spices, Ayurvedic Raw Materials, Pet Feed And Packaging Materials At Radiation Processing Plant (RPP), Vashi.

Site 2: Providing Gamma Radiation Processing Services For Sterilization Of Medical Products And Hygienization Of Spices, Ayurvedic And Herbal Products At ISOMED, Trombay.

Registration No. : RQ91/6181
Registered Date : 25<sup>th</sup> August, 2009
Reassessment Date : 26<sup>th</sup> August, 2015
Issue Date : 27<sup>th</sup> August, 2015
Expiry Date : 24<sup>th</sup> August, 2018









Managing Director
International Certification Services Pvt. Ltd.

Accredited by Joint Accreditation System of Australia and New Zealand

Validity of this certificate is based on periodic audits of the management system defined by the above scope and is contingent upon prompt, written notification of significant changes to the management system and/or its components thereof

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2008 requirements may be obtained at www.icsasian.com

2203 Goodwill Premises, Sweetk Estate, 179 CST Road Yasina, Santochus (E), Mumber - 400 098, Maharashtra, India, Tel.: 022-42200900