





# 4<sup>TH</sup> REGIONAL **IRPA IOMP WHO** WORKSHOP ON RADIATION SAFETY CULTURE IN HEALTHCARE CHALLENGES AND OPPORTUNITIES OF ADVANCED TECHNOLOGIES



ESTABLISHING A SUSTAINABLE SAFETY CULTURE PROGRAM IN HEALTHCARE

WYNDHAM GRAND REGENCY DOHA, AL SADD AREA, DOHA, QATAR, 6-7 FEBRUARY 2017

## In cooperation with:







# **BACKGROUND**



# ESTABLISHING A SUSTAINABLE SAFETY CULTURE PROGRAM IN HEALTHCARE

After the finalization of an IRPA's publication on 'Guiding Principles on Radiation Protection Culture', IRPA, IOMP and WHO launched a joint project on Radiation Safety Culture in Healthcare, open to national / regional and international partners. The purpose of the project is to collect feedback from key stakeholders for the development of a framework document on establishment and maintenance of a Radiation Safety Culture in Health Care (RSCHC).

The proposed document is intended to help the medical profession, with the engagement of patients, to establish and maintain a safety culture in medicine, as part of a sustainable safety culture program in healthcare. A first regional workshop for Latin American countries was organized in Buenos Aires, Argentina, in April 2015, a second one for European countries in Geneva, Switzerland in December 2015 and a third one for African countries in Stellenbosch, South Africa, in November 2016. Each of them was an opportunity to collect feedback for the preparation of this framework document.

This fourth regional workshop organized in Doha, Qatar is aimed to collect feedback from Eastern Mediterranean countries.

More workshops are planned to be held during 2017 and 2018 in other regions of the world.

#### In cooperation with:



Hamad Medical Corporation

إدارة الصحة والسلامة المقنية Occupational Health & Safety Department



# FOURTH REGIONAL WORKSHOP ON RSCHC FOR MIDDLE EAST COUNTRIES

This 4<sup>th</sup> Regional Workshop on RSCHC for Middle East countries is jointly organized by the International Radiation Protection Association (IRPA), the International Organization for Medical Physics (IOMP), and the World Health Organization (WHO), in cooperation with the Middle East Federation of Organizations of Medical Physics (MEFOMP), and the Hamad Medical Corporation.

In order to stimulate reflection it will be structured around a number of invited plenary presentations combined with facilitated breakout sessions in small groups. After the presentation of the results to the plenary, a general discussion will be held to get a common understanding about key elements and principles for establishing and maintaining a radiation safety culture in health care, and how they can be better reflected in a framework document.

# **CONTACTS**



### FOCAL POINTS FOR THE ORGANIZATION OF THE WORKSHOP

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# PRELIMINARY PROGRAM



# DAY MONDAY 6TH FEBRUARY

## **SESSION 1** OPENING

8.00 - 9.00 Registration

9.00 - 9.10 Opening Remarks (hosting organization)

9.10 - 9.30 Welcome Addresses (co-organizers)

9.30 - 9.45 Participants Introduction

Coffee break 9.45 - 10.15

# SESSION 2 SETTING THE SCENE



10.15 - 10.35 Keynote lecture on challenges of advanced technologies

10.35 - 10.50 Background of the initiative

10.50 - 11.05 Summary of the conclusions of the previous workshops

11.05 - 11.20 Scope and purpose of this workshop

11.20 - 11.50 Preliminary draft outline of the proposed document

11.50 - 12.45 Prayer and Lunch Break

# **SESSION 3** VIEWS & ACTIONS ON RADIATION SAFETY CULTURE IN HEALTH CARE (RSCHC)

12.45 - 13.15 IRPA views and actions

13.15 - 13.45 IOMP views and actions

13.45 - 14.15 WHO views and actions

14.15 - 14.45 MEFOMP views and actions

14.45 - 15.15 Questions & answers, discussion



# PRELIMINARY PROGRAM



# DAY 2 TUESDAY 7TH FEBRUARY

# SESSION 4 STAKEHOLDERS' POINT OF VIEW



## 8.00 - 10.10

### Key issues for developing a RSCHC

- Referring physicians
- Radiologists
- Cardiologists
- Radiographers
- Radiation therapists
- Medical physicists
- Manufacturers
- Patients
- Radiation Protection Officers
- Radiation Protection Regulators
- Health authorities



## **SESSION 5 PANEL ROUND TABLE**

10.50 - 11.30 Panel discussion on building RSCHC - how to move forward

(Invited experts from different countries)

11.30 - 12.30 Prayer and Lunch Break



## 12.30 - 14.00

#### Working Groups

- Group 1
- Group 2
- Group 3
- Group 4

# SESSION 7 REPORTS FROM THE WORKING GROUPS



### 14.00 - 15.00

#### **Working Groups Rapporteurs**

- Group 1, Group 2, Group 3, Group 4
- Q&As and discussion

# SESSION 8 FRAMEWORK FOR ESTABLISHING AND PROMOTING A RSCHC



15.00 - 15.20 Final discussion, next steps

15.20 - 15.30 Closing Remarks, meeting ends

# **JEC** 133 (0)1 73 02 46 38

# **REGISTRATION**



The registration is free of charge, and it does not cover travel and accommodation costs. Places are limited thus pre-registration is encouraged to secure a place and to receive further information and background materials.

 Participants are invited to make use of the block accommodation reservation at the MEFOMP Website (Workshop on Radiation Safety Culture in Health Care Hamad Medical Corporation

Registration deadline: Tuesday 31 January 2017

Registration should be done on line – please refer to: wrsch-prog-with-coverpage-2

