IOMP Role On the International Stage

Scope

- IOMP international network
- Entanglement of Medical Physics and Biomedical Engineering (IUPESM)
- Membership in the Science Family (ICSU)
- Recognition of the Medical Physics Profession (ILO)
- Health Care Technology (WHO)
- Program of Action for Cancer Therapy (IAEA, WHO)
- Lack of qualified clinical staff in developing countries – how to fill the gap (IOMP-IAEA-WHO)

How to achieve Health Care improvement through Medical Physics globally?

Forming international alliances in the Medical Physics community to develop and implement coherent concepts of

- Education & Training
- Research & Development
- Professional Career Development
- High Quality Patient Service
- Medical Physics Infrastructure (academic, non-academic)
- International Cooperation within the Science Community
International Organization for Medical Physics (IOMP) [1963]

- represents ca. 18,000 medical physicists worldwide
- 80 affiliated national member organizations.
- 6 Regional Organisations as Members
- plus Corporate Members

MISSION
- To disseminate scientific and technical information
- To foster the educational and professional development
- To promote the highest quality medical services for patients

The IUPESM represents the combined efforts of more than 40,000 medical physicists and biomedical engineers working on the physical and engineering science of medicine.

“The principal objective of IUPESM is to contribute to the advancement of physical and engineering sciences in medicine for the benefit and well being of humanity.”

IOMP – International Cooperations

ICSU
IUPAP
IUPAB
IAEA
WHO
IRPA
ICRP
ICRU
ISR
ILO
BIPM
The major threats to public health — such as heart disease, diabetes and cancers — arise from a combination of behavioural, economic and social factors, all of which interact with biological risk factors, currently more than half the world’s people live in cities.

International Standard Classification of Occupations, 2008 (ISCO-08)

**2111 Physicists and astronomers**
Physicists and astronomers conduct research, improve or develop concepts, theories and operational methods concerning matter, space, time, energy, forces and fields and the interrelationship between these physical phenomena. They apply scientific knowledge relating to physics and astronomy in industrial, medical, military or other fields.
International Standard Classification of Occupations, 2008 (ISCO-08)

Tasks include –
(a) ensuring the safe and effective delivery of radiation (ionising and non-ionising) to patients to achieve a diagnostic or therapeutic result as prescribed by a medical practitioner;
(b) ensuring the accurate measurement and characterization of physical quantities used in medical applications;
(c) testing, commissioning and evaluating equipment used in applications such as imaging, medical treatment and dosimetry;
(d) advising and consulting with medical practitioners and other health care professionals in optimizing the balance between the beneficial and deleterious effects of radiation.

Examples of the occupations classified here:
- …… Medical Physicist …..

Notes
It should be noted that, while they are appropriately classified in this unit group with other physicists, medical physicists are considered to be an integral part of the health work force alongside those occupations classified in sub-major group 22, Health professionals ……

World Health Organization (WHO)

Radiation in Health Care
The use of radiation in health care is by far the largest contributor to the exposure of the general population from artificial sources

Annually worldwide

3.600 million X-ray exams (> 300 million in children)
37 million nuclear medicine procedures
7.5 million radiation oncology treatments

[UNSCEAR Report 2008]
WHO - IAEA PACT programme

PACT = Programme of Action for Cancer Treatment

- National Cancer Control Programme
- Education
- Prevention
- Screening
- Diagnosis – Radiology, Nuclear medicine, Pathology
- Treatment – Surgery, Radiotherapy, Chemotherapy
- Palliative Care
- Cancer Registry

PACT Model Demonstration Sites
Albania, Tanzania, Nicaragua, Vietnam, Sri Lanka, Yemen

G. Morgan, PACT Programme Office, IAEA

WHO - IAEA PACT programme

AGaRT = Advisory Group on increasing Access to Radiotherapy

Objective
- Increasing access to radiotherapy in low and middle income countries
- Complete, integrated solutions for radiotherapy which are affordable, safe, reliable, effective and suitable for low-resource settings

Composition
- Users from developing countries
- International Organisations: IAEA, WHO, IEC, World Bank
- Scientific and professional societies (IOMP, …)
- Manufacturers of diagnostic and radiotherapy equipment

G. Morgan, PACT Programme Office, IAEA
Challenges in providing radiotherapy in Developing Countries

Limitations in delivery, operation & maintenance of RT equipment
- Limited warranty & service contracts
- Instabilities in manufacturers’ local representatives
- Lack of trained maintenance engineers & physics staff at RT centres

Human Resources
- Lack of qualified staff and radiotherapy experience
- Lack of training opportunities, learning centres and Centres of Excellence
- Lack of training for new equipment / training of the wrong staff / no continuous training / brain drain

Qualification of Medical Physicist (IOMP Policy Document 2)

<table>
<thead>
<tr>
<th>Bachelor</th>
<th>Master / Diploma</th>
<th>Residency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics / Engineering</td>
<td>Competency Training (Formal Residency / Clinical Training Program)</td>
<td></td>
</tr>
<tr>
<td>Thesis</td>
<td>Medical Physics</td>
<td></td>
</tr>
</tbody>
</table>

- University Study: 3 Years
- 4 - 5 Years:
- 1 - 2 Years:
- 2 Years: Hospital

The Emergency Situation in Developing Countries
A first step: On-site Training in Medical Physics

- **Location**: Customer's Hospital (Reference site of the company)
- **Academia**: Link to a local University
- **Faculty**: Preferably local & few foreign Trainers (QMP)
- **Sustainability**: repeated courses with the same faculty & audience

- **Training**:
  - **Part 1**: Fundamental MP & Practicing (IOMP)
  - **Part 2**: First maintenance (Company Staff)

### Conclusion

Networking with International Organizations are a prerequisite to meet the fundamental aims of the IOMP as laid down in the Mission Statement, i.e.

- To disseminate scientific and technical information
- To foster the educational and professional development
- To promote the highest quality medical services for patients

Networking with International Organizations is of particular importance

- To provide adequate, efficient and safe utilization of health care technologies
- To promote medical physics in developing countries
- To make the cancer treatment programme of the WHO & IAEA a success