



Schweizerische Gesellschaft für Strahlenbiologie und Medizinische Physik

Société Suisse de Radiobiologie et de Physique Médicale

Società Svizzera di Radiobiologia e di Fisica Medica

Swiss Society of Radiobiology and Medical Physics

Member of the European Federation of Organisations for Medical Physics (EFOMP) and the International Organization for Medical Physics (IOMP)

Stephan Klöck
Medizinische Physik,
Thurgauisches Kantonsspital
CH - 8596 Münsterlingen

Münsterlingen, 11.06.01

Workshop on Quality Management in Medical Physics and Radiation-Protection: Invitation and program

Dear Colleagues,

as announced at the General Assembly of the SSRMP in Basel last year and by an additional invitation a few weeks ago, we are going to organise a workshop within the continuous education program of the SSRMP for medical physicists and all those, interested in discussing this topic.

Subject: Quality-Management in Medical Physics and Radiation-Protection
Management of all measures for quality assurance in medical physics and radiation protection with a consistent system

Credit points: 18 (within the SSRMP registration scheme)
equivalent to 6 hours continuous education,

Location: Kantonsspital Münsterlingen - Hörsaal TSPM
CH - 8596 Münsterlingen (Thurgau, Switzerland),
www.spitaeler-tg.ch/ksm
directly at the beautiful Lake Constance

Date/ Time: Friday, 29.06.2001/ 9:30 - 16:30
with a lunch and two coffee/tea breaks

Registration: not later than June 19th 2001 (see enclosed registration form)

Fee: 30,- SFr./ 39,- DM/ 280,- ATS (for expenses e.g. lunch)



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To find a management system for all quality assurance-measures within the area of radiation protection and medical physics is a major task for all those, aiming for:

- Efficiency in time and money spent,
- Completeness of measures,
- Transparency within the department and the hospital,
- Opportunity to delegate and control parts of the quality assurance-work,
- Inter-comparability of results and success,
- Compatibility and collaboration between different clinics.

Today there are different approaches towards quality management in several areas of economy. On the other hand various recommendations and directions for quality assurance in medical physics and radiation protection have been published.

It is a first aim of the workshop to give an impression of the needs and possibilities to combine these two aspects. This introduction will be given during the morning session. There will also be the opportunity for discussion.

The afternoon will be devoted to practical examples and discussion.

A consideration of the role of SSRMP within this topic, and the possibilities of concrete future steps should conclude the day.

We are looking forward to your participation.

With best regards

Stephan Klöck,
Department of Medical Physics,
www.spitaeler-tg.ch/ksm

Enclosed:

Programme
Registration-Form



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Programme

Time	Subject/ Title	Speaker
9:30 - 9:40	Opening address	Richard Binswanger, KS Münsterlingen, Wolf Seelentag, KS St. Gallen, Stephan Klöck, KS Münsterlingen
9:40 - 10:20	<i>The continual improvement of your organisation (ISO 9000)</i>	Heinrich Bährle, PSI
10:20 - 10:40	Coffee/ Tea	
10:40 - 11:20	<i>Total Quality Management in Hospitals - especially with the EFQM-System (from certification to auditing)</i>	Paul Swertz, Uni Konstanz
11:20 - 11:40	<i>Approaches and Experiences of BAG</i>	Phillipp Trueb, BAG
11:40 - 12:00	<i>Hospital-Interface and Economical aspects</i>	Urs Kellenberger, KS Muensterlingen
12:00 - 13:00	Lunch (optional industrial exhibition)	
13:00 -13:40	<i>QM: Requirements and Views of the Practitioner</i>	Beat Leemann, KS Luzern, Wolf Seelentag, KS St. Gallen, Roberto Mini, Insel Bern
13:40 - 14:00	<i>Quality Management and Accreditation: getting started - hold on - reach the Goal, first Steps made in the Department of Radiological Physics at the University Hospital Basel</i>	Hans Roser, KS Basel
14:00 - 14:20	<i>ISO 9000 in Radiotherapy</i>	Nasser Hejira, IRA Lausanne
14:20 - 14:40	<i>Digital QM: Potentials and Experience</i>	Roman Spiess, Stephan Klöck, KS Münsterlingen
14:40 - 15:00	Coffee/ Tea	
15:00 - 15:10	Instructions of working groups	Stephan Klöck, KS Münsterlingen
15:10 - 16:00	Discussion about different topics within few working groups	all participants
16:00 - 16:20	Summary of the results	all participants
16:20 - 16:30	Conclusions and outlook - Closing remarks	Wolf Seelentag, KS St. Gallen
16:30	End of the meeting	
subsequently (optional)	Visit of the Radiation Oncology Department of KS Münsterlingen with industrial exhibition	interested participants, S. Klöck KS Münsterlingen

Sponsors of the meeting:

PTW Freiburg, Siemens Schweiz, Theranostic, Uehlinger-Pfiffner.



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Registration

Workshop on Quality Management in Medical Physics and Radiation-Protection: on Friday, 29.06.2001 at the Kantonsspital Münsterlingen

Please return via mail, fax or e-mail as soon as possible, but not later than **June 19th 2001!**
Thank you for your collaboration.

Adresse: Thurgauisches Kantonsspital
Radio-Onkologie
Simone Paoletto
CH – 8596 Münsterlingen

Fax: +41 – 71 – 686 2328
e-mail: simone.paoletto@kttg.ch

Participant: Name:

Institution/ Company:

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phone/ e-mail:

Date:, Signature:

Fee payment: 30,- SFr./ 39,- DM/ 280,- ATS (for expenses like lunch)

- via euro-cheque (enclosed),
- via assignment in favour of:
"Thurgauisches Kantonsspital, CH-8596 Münsterlingen",
code-word: "QM-Workshop SGSMP, Kto.: 201 632"
Post: Post, Kto.:85-64-3,
Bank: Thurgauer Kantonalbank Kreuzlingen,
BLZ:78416, Kto.: 16 2000100109,
- cash at registration desk.

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Organisational Information:

Lunch will be served at the Restaurant of the Kantonsspital

Travel-recommendation:



Overview

By train:

MThB - "Seelinie": Romanshorn - Kreuzlingen

Station: "Münsterlingen Spital"

From Germany with MThB - "Seehas": via Konstanz & Kreuzlingen.

The auditorium is reached by a five minute walk from the train station.