

Professional Council Symposium

Toward Minimum Practice Standards in Clinical Medical Physics:

Driving forces, benefits, potential pitfalls

Outline

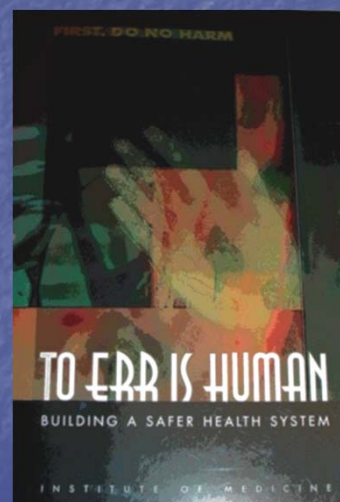
- *Per Halvorsen*: Overview of the convergence of factors driving the profession toward minimum standards for clinical practice
- *Jim Hevezi*: The role of payors and the qualifications and supervision requirements built into the reimbursement rules
- *Bob Pizzutiello*: How MIPPA has impacted outpatient imaging centers and the “market” for imaging physicists
- *Matt Pacella*: How accreditation programs have affected community cancer clinics.
- Q?

The national/international focus

- Past 2 decades → focus on medical errors and healthcare quality (adverse incidents, studies by US and European government-supported groups).
- Result: increased concern with verifying the quality of healthcare delivery and healthcare professionals' competence.

The Institute of Medicine

- In 2000, the NAS-sponsored Institute of Medicine published its first book in a series on healthcare quality, titled "To err is human".



The Institute of Medicine

- Concluded that $\approx 98,000$ patients die each year as a result of medical errors.
- Two key recommendations:
 1. Standardize procedures
 2. Regularly validate professional competence.

The Institute of Medicine Report

"Recommendation 7.2:

Performance standards and expectations for health professionals should focus greater attention on patient safety.

Health professional licensing bodies should:

- (1) Implement periodic reexamination and relicensing of doctors, nurses and other key providers, based on both competence and knowledge of safety procedures, and
- (2) Work with certifying and credentialing organizations to develop more effective methods to identify unsafe providers and take action."

Technology = Safety ??

IRSN
INSTITUT
DE RADIODÉPROTECTION
ET DE SÛRETÉ NUCLÉAIRE

LESSONS FROM RECENT ACCIDENTS IN
RADIATION THERAPY IN FRANCE

25 January 2008 / Paris

Sylvie Derreumaux, IRSN

BIR
British Institute of Radiology

NPSA
National Patient Safety Agency

IPED
Institute of Physics and Engineering in Medicine

SOCRA
Society and College of Radiographers

RCC
The Royal College of Radiologists

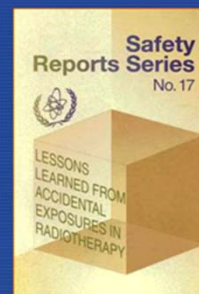
Towards Safer Radiotherapy

British Institute of Radiology
Institute of Physics and Engineering in Medicine
National Patient Safety Agency
Society and College of Radiographers
The Royal College of Radiologists

The IAEA

Part 3: Analysis of causes and contributing factors

- Analysis of a collection of other incidents and accidental exposures
- The role of "near misses"
- Are there recurring themes or patterns in the "lessons learned"?



Prevention of accidental exposure in radiotherapy

4

Errors & the AAPM

The screenshot shows the AAPM Committee Tree website. The header includes the AAPM logo and the text "The American Association of Physicists in Medicine". Navigation links include Home, Directory, Career Services, Continuing Education, BBS, and Contact. The main content area is titled "AAPM Committee Tree" and features a sidebar with links to "My AAPM", "AAPH", "Staff Contacts", "Mission", "Policies & Procedures", "Association Governance", "Committees", "Committee Classifieds", "Individual Appointments", "History & Heritage", and "Chapters". The main content area displays the "Work Group on Prevention of Errors in Radiation Oncology" with a "Chair" section featuring a photo of Eric Ford, Workgroup Chair. The "Email" section provides contact information and a link to the "Committee Website". The "Bylaws" and "Rules" sections are both listed as "Not Referenced". The "Approved Date(s)" section shows a start date of 1/20/2005 and an end date of n/a. The "Committee Keywords" section lists "WGPE" and a list of sub-committees including the Board of Directors, Science Council, Therapy Physics, Quality Assurance and Outcome Improvement SC, and the Work Group on Prevention of Errors in Radiation Oncology.

Increased media focus

The screenshot shows the Health section of The New York Times website. The article is titled "Radiation Offers New Cures, and Ways to Do Harm" by WALT BOGDANICH, published on January 23, 2010. The article text begins with "As Scott Jerome-Parks lay dying, he clung to this wish: that his fatal radiation overdose — which left him deaf, struggling to see, unable to swallow, burned, with his teeth falling out, with ulcers in his mouth and throat, nauseated, in severe pain and finally unable to breathe — be studied and talked about publicly so that others might not have to live his nightmare." The article continues with "Sensing death was near, Mr. Jerome-Parks summoned his family for a final". The right sidebar contains links for "SIGN IN TO RECOMMEND", "TWITTER", "SIGN IN TO E-MAIL", "PRINT", "SINGLE PAGE", "REPRINTS", and "SHARE".

Increased media focus



March 16, 2005

Mr. Jerome-Parks's medical physicist ran a series of tests on the equipment. All of them showed that the collimator was wide open, and the hospital realized that a serious overdose of radiation had been administered.

February 2007

After two years of declining health, including loss of sight, hearing and balance, Mr. Jerome-Parks, 43, died of his radiation injuries.



Increased media focus

the poor always remain devoted to the public we
THE PLATFORM
the poor always remain devoted to the public we

03.05.2010 7:44 am

Inadequate regulation puts patients at risk

By Editorial Board

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Share this

Print this



It's the kind of thing that never should happen but did. Seventy-six patients treated for head and neck tumors. On average, they got 50 percent more radiation than had been prescribed.

The problems at [redacted] began in 2004 and continued unnoticed until September. Sophisticated equipment
There was no independent check of the calibration, and no state or federal regulation requires it. And there are
who administer the treatment to be certified.

That certification is an option instead of a requirement "is really silly," said Dr. Eric Klein, a professor of radiatic

St Louis Today:

Rural Missouri

Congressional focus



American Association of Physicists in Medicine

Statement of Michael G. Herman, Ph.D., FAAPM, FACMP
On Behalf of the American Association of Physicists in Medicine (AAPM)

Before the Subcommittee on Health of the House
Committee on Energy and Commerce
February 26, 2010

Chairman Pallone, Ranking member Deal and members of this distinguished morning and thank you for the opportunity to testify today on Medical Radiation Issues.

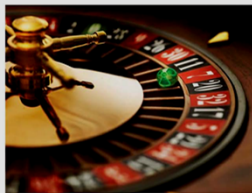
It is my pleasure to be here representing the American Association of Physicists in Medicine generally as the AAPM. AAPM is a scientific and professional organization



Congressional focus

RADIOACTIVE ROULETTE:

How the Nuclear Regulatory Commission's
Cancer Patient Radiation Rules Gamble with
Public Health and Safety



A report by the Staff of Edward J. Markey (D-MA)
Chairman, Subcommittee on Energy and Environment
Energy and Commerce Committee
U.S. House of Representatives
March 18, 2010



EMBARGOED UNTIL THURSDAY MARCH 18, 2010
12:01 AM

CT perfusion

CT brain perfusion overexposures

The Center for Devices and Radiological Health (CDRH) issued an alert in regards to high dose levels used in head CT perfusion studies at a hospital in Southern California(1). Over 200 patients apparently received excess radiation during these time-lapse (repeated) CT studies of the head. Subsequently, similar incidents have been identified at two other hospitals in Southern California and potentially in other locations as well. Early investigations of these incidents revealed a misunderstanding of some of the automated dose selection features on the scanner, and this led to an estimated 8 fold increase in radiation to the patient. This was discovered when a number of the patients experienced some temporary hair loss (epilation) and skin reddening (erythema).

This incident apparently resulted from a lack of adequate training of CT technologists, and perhaps an overreliance on the use of preselected CT protocols. There is no

Brachytherapy



The screenshot shows the official website of the U.S. Senate Committee on Veterans' Affairs. At the top is a banner with various images of veterans and the committee's seal. Below the banner is a navigation menu with links: Home, About, Legislation, Newsroom, Hearings, Issues, Resources, and Contact Us. The main content area is titled "Hearing" and features a highlighted section for the "Philadelphia VA Medical Center's Terminated Cancer Treatment Program". This section includes the text: "UNITED STATES SENATE COMMITTEE OF VETERANS' AFFAIRS", "Field Hearing on Philadelphia VA Terminated Cancer Treatment Program", "June 29, 2009, 10:00 AM", and "Philadelphia VA Medical Center". It also provides two links: "Click Here to Listen to Part 1 of the Hearing" and "Click Here to Listen to Part 2 of the Hearing". To the right of the hearing information are two additional sections: "Videos" with a link to "View the committee's latest hearings or videos" and a video player showing a hearing in progress, and "Calendar" with a link to "View the committee's latest events and hearings".

SRS

December 28, 2010

A Pinpoint Beam Strays Invisibly, Harming Instead of Healing

By WALT BOGDANICH and KRISTINA REBELO

The initial accident report offered few details, except to say that an unidentified hospital had administered radiation overdoses to three patients during identical medical procedures.

It was not until many months later that the full import of what had happened in the hospital last year began to surface in urgent nationwide warnings, which advised doctors to be extra vigilant when using a particular device that delivers high-intensity, pinpoint radiation to vulnerable parts of the body.

Marci Faber was one of the three patients. She had gone to Evanston Hospital in Illinois seeking treatment for pain emanating from a nerve deep inside her head. Today, she is in a nursing home, nearly comatose, unable to speak, eat or walk, leaving her husband to care for their three young daughters.



Increased device regulation likely:

The New York Times

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February 10, 2010

F.D.A. to Increase Oversight of Medical Radiation

By WALT BOGDANICH and REBECCA R. RUIZ

The federal [Food and Drug Administration](#) said Tuesday that it would take steps to more stringently regulate three of the most potent forms of medical radiation, including increasingly popular CT scans, some of which deliver the radiation equivalent of 400 chest X-rays.

With the announcement, the F.D.A. puts its regulatory muscle behind a growing movement to make life-saving medical radiation — both diagnostic and therapeutic — safer.

Last week, the leading radiation oncology association called for enhanced safety measures. And a Congressional committee was set to hear testimony Wednesday on the weak oversight of medical radiation, but the hearing was canceled because of bad weather.

Regulation of devices is not enough :

Most are process failures:

ICRP Publication 86

Table 3. Classes and frequencies of accidental exposure in radiotherapy

<i>Accidental exposures in external beam therapy</i>	No. of cases	Percentage of cases (rounded)
Equipment problems	3	6.5
Maintenance	3	6.5
Calibration of the beams	14	30
Treatment planning and dose calculation	13	28
Simulation	4	9
Treatment set-up and delivery	9	20 (**)
Total	46 (*)	100

Federal legislation

- CARE bill: Current House and Senate versions – progress being made toward passage in this session.
- Charges the Secretary of HHS to implement regulations to enforce a minimum standard for clinical professionals in imaging and radiotherapy
- The draft regulations follow the AAPM definition of QMP

CARE bill

“SEC. 355. QUALITY OF MEDICAL IMAGING AND RADIATION THERAPY.

“(a) ESTABLISHMENT OF STANDARDS.—

“(1) IN GENERAL.—The Secretary, in consultation with recognized experts in the technical provision of medical imaging and radiation therapy services, shall establish standards to ensure the safety and accuracy of medical imaging studies and radiation therapy treatments. Such standards shall pertain to the personnel who perform, plan, evaluate, or verify patient dose for medical imaging studies and radiation therapy procedures and not to the equipment used.

CARE bill

“(3) REGULATIONS FOR DELIVERY OF OR PAYMENT FOR SERVICES.—Not later than 36 months after the date of enactment of this section, the Secretary shall promulgate the regulations described in subsection (h). The Secretary may withhold the provision of Federal assistance as provided for in subsection (h) beginning on the date that is 48 months after the date of enactment of this section.

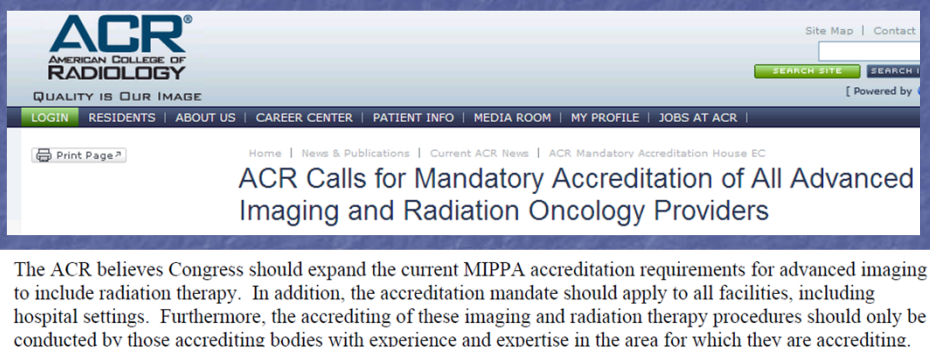
The Alliance for CARE

- American Association of Medical Assistants
- American Association of Medical Dosimetrists
- American Association of Physicists in Medicine
- American College of Medical Physics
- American Registry of Radiologic Technologists
- American Society of Radiologic Technologists
- Association of Educators in Imaging and Radiologic Sciences
- Association of Vascular and Interventional Radiographers
- Cardiovascular Credentialing International
- Joint Review Committee on Education in Cardiovascular Technology
- Joint Review Committee on Education in Diagnostic Medical Sonography
- Joint Review Committee on Education in Radiologic Technology
- Joint Review Committee on Education Programs in Nuclear Medicine Technology
- Nuclear Medicine Technology Certification Board
- Section for Magnetic Resonance Technologists of International Society of Magnetic Resonance in Medicine
- Society of Nuclear Medicine-Technologist Section
- Society for Radiation Oncology Administrators
- Society for Vascular Ultrasound
- Society of Diagnostic Medical Sonography
- Society of Invasive Cardiovascular Professionals

MIPPA

- Medicare Improvements for Patients and Providers Act of 2008:
 - Signed into law in July 2008
 - Requires practice accreditation for the "advanced imaging" modalities which includes CT, MR, and Nuclear Medicine
 - Does not include x-ray, fluoroscopy, sonography, or anything in radiation oncology
 - Does not apply to hospitals

ACR's position:



The screenshot shows the ACR (American College of Radiology) website. The header includes the ACR logo with the tagline 'QUALITY IS OUR IMAGE' and a navigation menu with links: LOGIN, RESIDENTS, ABOUT US, CAREER CENTER, PATIENT INFO, MEDIA ROOM, MY PROFILE, and JOBS AT ACR. A search bar is located in the top right corner. The main content area features a news article titled 'ACR Calls for Mandatory Accreditation of All Advanced Imaging and Radiation Oncology Providers'. The article text states: 'The ACR believes Congress should expand the current MIPPA accreditation requirements for advanced imaging to include radiation therapy. In addition, the accreditation mandate should apply to all facilities, including hospital settings. Furthermore, the accrediting of these imaging and radiation therapy procedures should only be conducted by those accrediting bodies with experience and expertise in the area for which they are accrediting.'

ASTRO's position:

AMERICAN SOCIETY FOR RADIATION ONCOLOGY
2010 YEAR IN REVIEW
TARGET SAFELY

Launching a significantly enhanced practice accreditation program and beginning the development of additional accreditation modules specifically addressing new, advanced technologies such as IMRT, SBRT and brachytherapy.

Practical Radiation Oncology (2011) 1, 16–21

practical radiation oncology
pro
 www.practicalradonc.org

ASTRO-AAPM: Patient safety

Special Article

Improving patient safety in radiation oncology

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^bDepartment of Radiation Oncology, Mayo Clinic, Rochester, Minnesota

Received 5 November 2010; accepted 12 November 2010

Abstract Beginning in the 1990s, and emphasized in 2000 with the release of an Institute of Medicine report, health care providers and institutions have dedicated time and resources to reducing errors that impact the safety and well-being of patients. However, in January 2010, the first of a series of articles appeared in *The New York Times* that described errors in radiation oncology that grievously impacted patients. In response, the American Association of Physicists in Medicine and the American Society for Radiation Oncology sponsored a working meeting entitled "Safety in Radiation Therapy: A Call to Action." The meeting attracted 400 attendees, including medical physicists, radiation oncologists, medical dosimetrists, radiation therapists, hospital administrators, regulators, and representatives of equipment manufacturers. The meeting was co-hosted by 14 organizations in the United States and Canada. The meeting yielded 20 recommendations that provided a pathway to reducing errors and

- Staffing levels
- FMEA
- Error reporting
- Accreditation
- Standardization
- Checklists

Practical Radiation Oncology (2011) 1, 190–195

practical radiation oncology
pro
 www.practicalradonc.org

ASTRO White Papers

Special Article

Safety considerations for IMRT: Executive summary

Jean M. Moran PhD^{a,*}, Melanie Dempsey MS^b, Avraham Eisbruch MD^a,
 Benedick A. Fraass PhD^c, James M. Galvin DSc^d,
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^fDepartment of Radiation Oncology, University of North Carolina, Chapel Hill, North Carolina

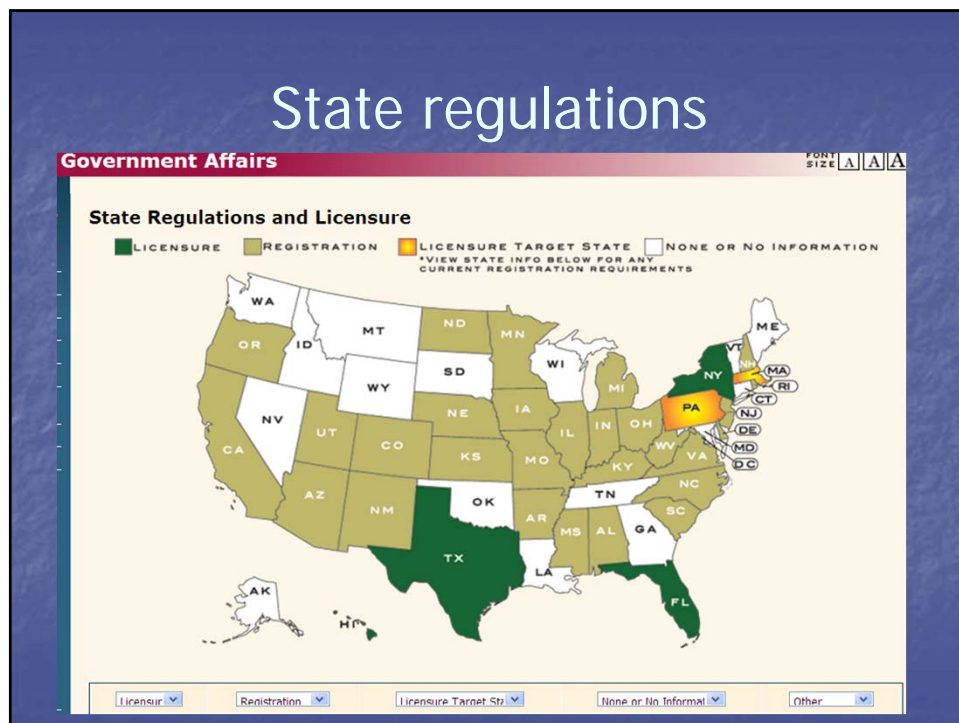
Received 19 April 2011; accepted 27 April 2011

- Checklists / Time-outs
- Adequate time
- Training / credentialing
- Error reporting
- Accreditation

State regulations

- Professional Licensure or registry.
- More states are implementing strong definitions of a QMP, with Board certification the only pathway.
- CRCPD SSRs incorporate QMP definition

State regulations



MA Registry

105 CMR: DEPARTMENT OF PUBLIC HEALTH

120.433: continued

(C) Training for External Beam Radiation Therapy Authorized Users The registrant for any therapeutic radiation machine subject to 105 CMR 120.436 or 120.437 shall require the authorized user to be a physician who is certified in:

- (1) Radiology or therapeutic radiology by the American Board of Radiology; or,
- (2) Radiation oncology by the American Osteopathic Board of Radiology; or,
- (3) Radiology, with specialization in radiotherapy, as a British "Fellow of the Faculty of Radiology" or "Fellow of the Royal College of Radiology"; or,
- (4) Therapeutic radiology by the Canadian Royal College of Physicians and Surgeons.

(D) Training for Qualified Medical Physicist for Radiation Therapy The registrant for any therapeutic radiation machine subject to 105 CMR 120.436 or 120.437 shall require the Qualified Medical Physicist to:

- (1) Be registered with the Agency, under the provisions of 105 CMR 120.026, as a provider of radiation services in the area of calibration and compliance surveys of external beam radiation therapy units; and,
- (2) Be certified by the American Board of Radiology in:
 - (a) Therapeutic radiological physics; or
 - (b) Roentgen-ray and gamma-ray physics; or
 - (c) X-ray and radium physics; or
 - (d) Radiological physics; or,
- (3) Be certified by the American Board of Medical Physics in Radiation Oncology Physics; or,
- (4) Be certified by the Canadian College of Medical Physics.

Accreditation: State laws

NEW YORK STATE DEPARTMENT OF HEALTH
BUREAU OF ENVIRONMENTAL RADIATION PROTECTION

EXTERNAL BEAM & BRACHYTHERAPY
QUALITY ASSURANCE PROGRAM AUDIT FORM

Purpose: To provide licensees and registrants with a standard form for documenting compliance with the audit requirements contained in 10 NYCRR 16, Section 16.24.

Background: The New York State Sanitary Code, Chapter I, Part 16, Ionizing Radiation, requires New York State Department of Health Licensees to conduct audits of their radiation therapy quality assurance programs (10 NYCRR 16.24). Specifically, 16.24(a)(4) states the required frequency and type of audits which are to be conducted. Licensees have two options: 1) external audits must be conducted every 12 months by radiation therapy physicists possessing the qualifications specified in 10 NYCRR 16.122 and physicians who are active in the practice and type of radiation therapy conducted by the licensee or registrant, or, 2) the licensee or registrant can conduct internal audits at intervals not to exceed 12 months and have an audit performed by the American College of Radiology or a program found equivalent by the Department, at intervals not to exceed five years.

Accreditation - Private insurers: BCBS MA



MASSACHUSETTS

Blue Cross Blue Shield of Massachusetts is an independent
Licensee of the Blue Cross and Blue Shield Association

BILLING GUIDELINE

Policy #: 396

Posted: 3/11/08

Page: 1 of 7

Title

Radiation Therapy

There is no medical policy on this subject. Radiation therapy is covered to the extent that this type of service is generally covered by each member's benefit design. **The following billing guidelines are brought to you by Blue Cross Blue Shield of Massachusetts, for informational use.**

Definitions

Free-standing Radiation Oncology Facility: a non hospital setting that is accredited by either the Joint Commission on the Accreditation of Healthcare Organizations (JCAHO) or the American College of Radiology (ACR) in accordance with the BCBSMA conditions of participation.

State laws: California

Senate Bill No. 1237

CHAPTER 521

An act to add Sections 115111, 115112, and 115113 to the Health and Safety Code, relating to public health.

[Approved by Governor September 29, 2010. Filed with
Secretary of State September 29, 2010.]

LEGISLATIVE COUNSEL'S DIGEST

SB 1237, Padilla. Radiation control: health facilities and clinics: records. Under existing law, the State Department of Public Health licenses and regulates health facilities and clinics, as defined.

Under existing law, the Radiation Control Law, the department licenses and regulates persons that use devices or equipment utilizing radioactive materials. Under existing law the department may also require registration and inspection of sources of ionizing radiation, as defined. Violation of these provisions is a crime.

This bill would, commencing July 1, 2012, require hospitals and clinics, as specified, that use computed tomography (CT) X-ray systems for human use to record, if the CT systems are capable, the dose of radiation on every CT study produced during the administration of a CT examination, as specified. The bill would require the dose to be verified annually by a medical physicist, as specified, unless the facility is accredited.

This bill would, commencing July 1, 2013, require facilities that furnish CT X-ray services to be accredited by an organization that is approved by the federal Centers for Medicare and Medicaid Services, an accrediting

How do we respond?

- **If we (AAPM) do not define our profession, others will do it for us.**
- Current efforts:
 - QMP & Scope of Practice
 - Licensure / registration with strong template
 - ASTRO/ACR/IAC/TJC – strong accreditation
 - Develop Medical Physics Practice Guidelines
 - Work with CRCPD (SSRs) & FDA (devices)
 - Congress:
 - CARE bill for Training & Education standards
 - Tie Medicare funding to accreditation