# Dx Workforce Subcommittee Update

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2015 AAPM Spring Clinical Meeting





DWWSS
Diagnostic Work and Workforce Study Subcommittee
Start date: 25 Feb 2008

# Charge

To measure the work associated with Diagnostic Medical Physics Procedures and estimate the workforce required to provide diagnostic physics services in the United States.

http://www.aapm.org/org/structure/defau lt.asp?committee\_code=DWWSS

#### Previous AAPM Reports

- 1991 AAPM Report No. 33 of TG 5
- 1993 AAPM-ACMP Bilateral Recommendations on Physics Staffing for Diagnostic Radiology

1995, 2003, & 2008 Abt reports for radiation oncology physics services





Table	1
AAPM Physics Staffing	Recommendations
Amount of Equipment	Staff Recommendations* <u>For Physicists</u>
I. <u>Diagnostic X-ray</u>	
For each mobile radiography unit For each general x-ray room For each mobile fluoroscope For each R/F room For each Special Procedures Room For each digital system** For each CT scanner	0.015 FTE 0.015 FTE 0.03 FTE 0.05 FTE 0.08 FTE 0.04 FTE 0.08 FTE
II. <u>In Nuclear Medicine</u>	
For each scintillation camera For each image processing computer For each SPECT For each FET	0.10 FTE 0.25 FTE 0.25 FTE TBD***
III. <u>Ultrasound</u>	
For each ultrasound scanner	0.015 FTE Recommended ratio of DxMPs : Support Staff
For each MRI	0.1 - 0.25 FTE 1:1.5

Table 2	2, exam	nple
400-60	iu bed hospit	al
<u>Equipment</u>	FTE's per <u>Equipment</u>	Recommended <u>FTE Physicists</u>
15 general x-ray rooms	0.015/room	0.225
4 RF rooms	0.05/room	0.20
3 special procedures rooms	0.08/room	0.24
2 digital systems	0.04/system	0.08
1 CT scanner	0.08/room	0.08
5 radiographic portable units	0.015/unit	0.075
2 portable fluoro- scopic units	0.03/unit	0.06
2 nuclear medicine imagers	0.10/unit	0.20
1 image processing computer	0.25/unit	0.25
1 SPECT unit	0.25/unit	0.25
4 ultrasound units	0.015/unit	0.06
Total		1.72









Тур	e of Diagnostic Equipment	Recommended Physicist Staff <sup>(b)</sup>
x-ra	y <sup>(c)</sup>	1 FTE/40 x-ray tubes <sup>(d)</sup>
ultra	asound	1 FTE/50 units
nuc	lear Medicine	1 FTE/8 imagers
(c)	Includes radiographic, fluorosco	pic, tomographic, mammographic, portables, and
(6)	Includes radiographic, fluorosco, CT units.	pic, tomographic, mammographic, portables, and
(d)	One FTE is equivalent to one pe	rson working 230 8-hour days per year.









- Random selection of AAPM membership
- 1511 initially
- 56% response
- 50% of those "do partly or only diagnostic medical physics"
- ... N = 427
- ~40 question multiple choice
- 12 month lookback



46% only

54% partly

Who is speaking for us?



13% reported being in private practice

## Respondent profile

- 40-50 hours per week
- All modalities
- Lower % for US & MR
- Holds for partly and only Dx

#### Stats

- Median # units "responsible for"
  Only = 25 (mean = 85, 25<sup>th</sup>-75<sup>th</sup> = 2-100)
  Partly = 10 (mean = 41, 25<sup>th</sup>-75<sup>th</sup> = 3-50)
- Work at two facilities
- Overall median # units "evaluated"
   57 (mean = 113, 25<sup>th</sup>-7<sup>th</sup> = 9-148)



Table 3. Computed tomoginvolvement in clinical diag	iranhi													
involvement in clinical diag	μαριτγ	(CT) and	othe	r x-ray cl	inical	activi	ties	s perform	ed i	n pas	st 12 mon	ths, b	y level c	of
	nostic	medical	physi	cs (DMP)	)	-				<u> </u>				
	Evaluated/Image Consultation				Evaluation (%)				Hours	/Evalı	valuation			
				Percenti	e							Percentile		
Type of Unit and				50th		-							50th	
Physicist Work Pattern	n	Mean (SE	25th	(Median	) 75th	n	N Q	SAB	Acc	n I	Mean (SE	) 25th	(Median	n) 75th
Breast imaging:														
mammography tubes														
Part DMP	118	12 (1.3)	1	6	16	90 (	0 3	3 9 8 7 0	1	89	7 (0.7)	5	6	8
DMP only	145	16 (2.1)	3	7	15	113	1 3	310870	0	113	8 (0.5)	5	7	10
Breast imaging:														
stereotactic breast														
biopsy tubes														
Part DMP	93	2 (0.3)	0	1	2	67 (	0 0	0 7900	3	64	7 (0.6)	4	5	8
DMP only	128	2 (0.2)	0	1	2	95 (	0 1	1 4941	0	93	6 (0.3)	4	6	7
СТ														
Part DMP	124	5 (0.5)	1	3	6	97 4	45	5 8762	4	93	6 (0.7)	2	4	6
DMP only	150	7 (1.0)	1	4	7	115 (	6 3	315721	3	108	6 (0.5)	3	4	6
Radiographic tubes														
(excluding portables)			_		_							-		
Part DMP	119	42 (5.5)	5	25	51	105	1 4	410841	1	102	3 (0.2)	2	2	3
DMP only	144	70 (7.7)	5	42	89	113 (	0 8	911771	3	108	3 (0.4)	1	2	4
Radiographic tubes														
(portables only)		10 (1 0)							~	~~	0 (0 1)			
Part DMP	116	13 (1.6)	1	8	15	90 0	) e	6 4 90 0	0	89	2 (0.1)	1	2	2
DMP only	137	19 (2.4)	2	10	20	105 (	0 6	611830	0	104	2 (0.2)	1	2	2
CR-DR systems		0 (0 5)	~		~				-		0.44.00	~		
Part DMP	89	2 (0.5)	0	0	2	40 3	5 5	5 8800	5	40	6 (1.0)	2	4	6
	113	3 (0.7)	0	1	5	63 (	5 11	110630	10	61	7 (1.5)	2	3	(
Fluoroscopic tubes														
(excluding portable														
C-arms)	100	10 (0.0)	0	0	00	100				107	2 (0 0)	0	0	2
DMD only	120	25 (2.9)	2	15	20	110	1 10	4 0 0 0 0	4	104	3 (0.2)	2	2	3
DIVIP UTILY	137	20 (0.1)	4	10	- 30	112	1 12	214/11		109	3 (0.3)	4	4	4



#### 2012 Dx manpower survey

- Time per unit
- Weekly patients per unit
- Their time separate from support staff time
- Their percentage effort by subspecialty
- Their location by region of the country
- Their percentage of time by physics category of service or work
- Percentage of physics services to type of medical facilities
- Percentage effort by type of physics support (e.g., do all CQ work, supervise support staff, supervise consultants, etc.)

- Regulatory environment in states where services are provided
- Percentage of support time to various imaging units
- Performance equipment cost and use by equipment category
- Number of units for which you personally provide services
- Number of patient procedures per week on each type of unit
- Hours of support for initial planning and installation
- Annual hours of support for each type of unit

Slide courtesy of Michael Mills, PhD



















#### One respondent per group

Only requested responses from practice group leaders

## My opinion

As a community, we DxQMPs do a poor job communicating our value, and it is incredibly difficult to capture and quantify the value of many of the things we do via survey.

Our value goes beyond testing equipment.

#### Important to note

Michael Mills and Ed Nickoloff have spent hundreds and hundreds of hours on this work, in addition to the other volunteers on the subcommittee.

This is a massive challenge. If you have an easy solution, I'm all ears.



## **Current DWWSS**

Penny Butler Jessica Clements Michael Mills Ken Coleman Thomas Nishino Davy Goff Bob Pizzutiello Dustin Gress (C) Mark Seddon David Jordan (VC) Lou Wagner

Melissa Martin

AAPM staff: Lynne Fairobent

#### 2014

Met @ SCM in Denver (March)

Met @ AAPM in Austin (July)

1.5 day retreat in Dallas (October)

#### Reconsidering our approach

- We need progress, and quickly
- Einstein's definition of insanity
- Comprehensive survey is not attractive ...rabbit hole after rabbit hole...

#### New approach

- 1. Build consensus (à la AAPM-ACMP 1993)
- 2. Publish white paper
- 3. Survey to fill gaps, ~in parallel with WP
- 4. Rinse and repeat

#### Meaningful taxonomy

- Recall: No distinction in previous data between in-house and consultant DxQMPs
- Define Levels of Service:
  - 1. Required
  - 2. Following cookbook
  - 3. Writing the cookbook



\*Working definition(s); subject to change

## Level 1 examples

- Equipment performance surveys
- Survey report preparation
- QC program review
- Anything required by your regs or accreditation program(s)

# Level 2

Medical physics best practices that are not mandated, but necessary to enhance safety and patient care. Guidance available via regulatory guide(s), publication, Task Group reports, Practice Guidelines, etc. May include regulatory tasks that are not be required to be done by a QMP, but a QMP brings relevant expertise to executing the tasks well.\*

\*Working definition(s); subject to change

# Level 2 examples

- Institutional committee service
- Personnel dosimetry record review
- Sealed source inventory and leak tests
- RSC meetings
- Shielding design and evaluation
- Unsealed radiopharmaceutical support
- PPE QC
- Fetal/patient dose assessment
- P&P development and review

## Level 3

Medical physics services that are not mandated, and are still in developmental stages. Medical physics expertise provides enhanced safety and patient care. Guidance not available via publication, Task Group reports, Practice Guidelines, etc.\*

\*Working definition(s); subject to change

#### Level 3 examples

- Ad hoc patient counseling
- QMP peer review
- Radiation Dose Index Monitoring (RDIM)
- Clinical image quality issues
- Hanging protocols

## Consensus building

Strategy

Taxonomy

Consensus on Level 1



![](_page_25_Figure_2.jpeg)

# "Job book"

Long discussion of the various things we do, mostly giving substance to Levels 2 and 3.

#### Current status

Members have volunteered to lead drafting teams in writing sections of white paper.

Aiming to submit white paper to JACMP prior to RSNA.\*\*\*\*\* Limited survey to follow shortly thereafter.

\*\*\*\*\*\*Highly subject to change

![](_page_27_Picture_1.jpeg)

JACR, online Dec. 2014: http://dx.doi.org/10.1016/j.jacr.2014.10.022

![](_page_27_Picture_3.jpeg)

Geise, JACR, online Dec. 2014

# Challenge

"Like radiologists, medical physicists need to decide if it is time to switch to a role that is based on value or stay with one in which their worth is based on volume."

Geise, JACR, online Dec. 2014

# Conclusions

- 1. This is a very challenging project.
- 2. People have worked very hard on it.
- 3. Volunteers continue to work very hard.
- 4. Our professional livelihood and viability may hang in the balance.
- 5. Answer the call!