

Slide 1

**Current Status of  
Electronic Portal Imaging**

John Wong  
William Beaumont Hospital  
Royal Oak, Michigan

JWW, AAPM, 1999

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Slide 2

**An updated handout will be  
made available on the morning  
of the course**

JWW, AAPM, 1999

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Slide 3

*Acknowledgments*

James Balter, University of Michigan  
Michael Herman, Mayo Clinic  
David Jaffray, William Beaumont Hospital  
Shlomo Shalev, Masthead Imaging Corporation  
Marcel Van Herk, Netherlands Cancer Institute

JWW, AAPM, 1999

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Slide 4

Sites	No. of Studies	No of Patients	No. of Images	Sys. Error	Random Error
Head & Neck	8	6 - 95	120 - 380	3.4 1.0 - 5.0	1.9 1.0 - 3.2
Thorax	3	10 - 19	97 - 341	4.4 3.8 - 5.2	3.3 1.2 - 5.7
Breast	5	6 - 20	41 - 2120	3.9 2.8 - 4.7	2.7 2.0 - 4.4
Pelvis	8	9 - 62	105 - 288	2.9 1.7 - 6.0	2.5 1.2 - 6.0

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Slide 5

- EPID : Outline of presentation**
- Physics Review
  - Clinical Implementation
    - Setting up an EPID for clinical use
    - Tools to support EPID (software and QA)
  - Clinical experience:
    - Strategies to improve patient setup using EPID
  - Cost-effectiveness
  - Ensuing new technology
- JWW, AAPM, 1999

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Slide 6

- EPID : Current status**
- Commercially available from accelerator companies and two 3rd party vendors (TheraView and PORTpro).
  - Varian : scanning liquid ionization chambers on a robotic or manual arm.
  - Others : fluoroscopic systems with 45° mirrors with retractable, dismountable, or portable assemblies.
  - A compromise of several factors: convenience, field of view, rigidity, reproducibility, etc.
- JWW, AAPM, 1999

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Slide 7

**EPID : Current Status**

- Most produce 8-bit images; Varian ~ 10-bit images.
- Images are :
  - (256 x 256) to (512 x 512) pixels
  - acquire with dose ~ 2 to 8 MU
  - acquire in < 1 sec; display in < 3 sec.
- Image quality adequate, in comparison with film: 65% comparable, 30% inferior, 5% superior
- Purport to be more convenient; *not true*

JWW, AAPM, 1999

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Slide 8

**Informal Survey (a) -- Interest group from TG58**  
No. of Institutions: 69

Portal Film Practice	Weekly	Bi-weekly	Once or twice	
	66%	8%	26%	
EPID utilization	Clinical use only	Research and clinical use	Not at all	
	49%	28%	23%	
Reviewer	RTT as first pass	RTT only	Physicist only	MD only
	58%	16%	4%	22%

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**Informal Survey (b) -- Interest group from TG58**  
No. of Institutions: 69

Of the 69 institutions with EPIDs	75%-100% of patients	50%-74% of patients	25%-49% of patients	10%-24% of patients	<10% of patients
Imaged everyday	5 (7%)	5 (7%)	6 (9%)	8 (12%)	16 (23%)
Imaged once per week	9 (13%)	10 (14%)	12 (17%)	10 (14%)	14 (20%)
Once or twice only	9 (13%)	9 (13%)	11(16%)	10 (14%)	5 (7%)
Not at all	46 (67%)	45 (65%)	40 (58%)	41 (59%)	34 (49%)

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**Informal Survey (c) -- Interest group from TG58**  
No. of Institutions: 69

Viewing	Primary Station only	Secondary EPID Station	In-house Review Station
	48%	38%	13%
On-line Evaluation	Visual only	Using EPID system	Using in-house system
88%	57%	20%	11%
Off-line Evaluation	Using EPID system	Using 3 <sup>rd</sup> party (PIPS)	Using in-house tool
68%	38%	19%	11%

JWW, AAPM, 1999

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**Informal Survey (d) -- Interest group from TG58**  
No. of Institutions: 69

No QA	Mechanical Only	Image Quality Only	Mechanical + Image Quality
35%	10%	16%	39%
Daily QA	Weekly QA	Monthly QA	Infrequent QA
8%	8%	39%	45%
Port Film Superior to EPID		EPID saves time	
71%		69%	
Poor Image Quality	Poor User Interface	Poor Archive /Network	Inconvenient to use
45%	27%	15%	13%

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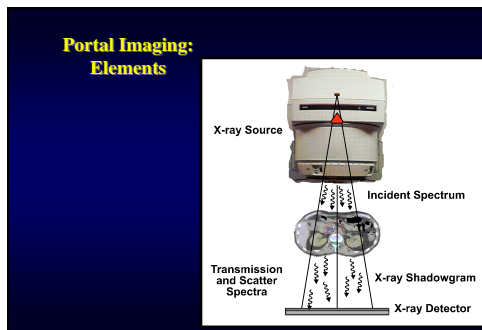
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Slide 13

**Contrast: Difference over Mean**

$$C = \frac{(\phi_{p2} - \phi_{p1})}{(\phi_{p1} + \phi_{p2})/2}$$

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**Contrast and Signal-to-Noise**

$$SF = \phi_s / (\phi_p + \phi_s)$$

$$C = \frac{(\phi_{p2} - \phi_{p1})}{(\phi_{p1} + \phi_{p2} + 2\phi_s)/2}$$

$$DSNR = \frac{(\phi_{p2} - \phi_{p1})}{\sqrt{(\phi_{p1} + \phi_{p2} + 2\phi_s)}}$$

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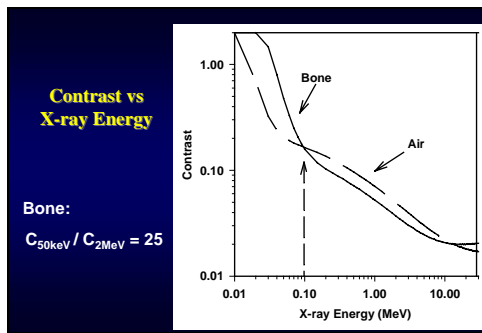
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### Portal Imaging: X-ray Source Distribution

- Focal region
  - varies from accelerator-to-accelerator
  - determined by accelerator design
  - ~1mm for modern accelerators
  - should not significantly limit on-line
- Extra-focal region
  - large source, ~10% of apparent output
  - reduces contrast performance

JWW, AAPM, 1999

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### Portal Imaging: X-ray Scatter

- reduces the contrast of objects in the image
- introduces additional x-ray quantum noise

$$SF = \phi_o / (\phi_o + \phi_s)$$

$$C = \frac{(\phi_{D2} - \phi_{D1})}{(\phi_{D1} + \phi_{D2} + 2\phi_s) / 2}$$

$$DSNR = \frac{(\phi_{D2} - \phi_{D1})}{\sqrt{(\phi_{D1} + \phi_{D2} + 2\phi_s)}}$$

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### Scatter Fluence: Spatial Distribution

E: 6MV  
Air Gap: 0cm  
T: 17cm PMMA

Distance from Field Center (cm)	5x5cm <sup>2</sup> Scatter Fraction	10x10cm <sup>2</sup> Scatter Fraction	20x20cm <sup>2</sup> Scatter Fraction	30x30cm <sup>2</sup> Scatter Fraction
0	0.05	0.10	0.15	0.20
10	0.05	0.15	0.25	0.35
20	0.05	0.20	0.40	0.55
30	0.05	0.25	0.50	0.65
40	0.05	0.30	0.55	0.70

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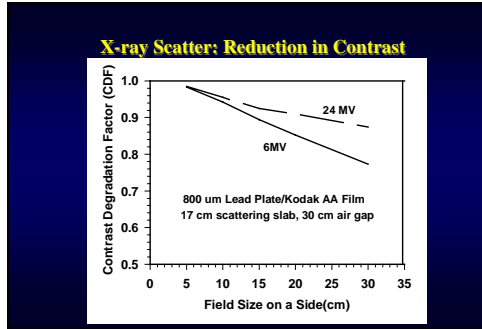
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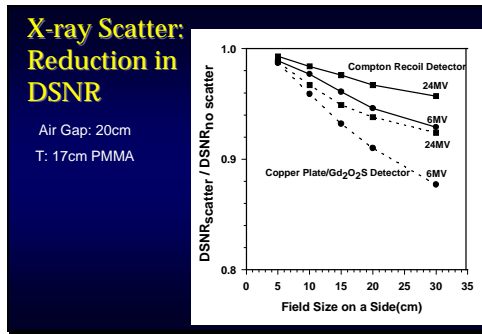
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- ### Setting up a EPID
- Installation : System calibration
    - lens focus and aperture; flood field images, synchronize scan rate, etc.
  - Acceptance : use simple contrast-detail phantoms;
  - Additional checks : baseline phantom images, gantry stability, image quality with different phantom thicknesses.
  - Establish a QA program :
    - QA frequency, integrity of mechanical assembly, image quality (and image transfer)
- JWW, AAPM, 1999

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**EPID : Starting out**

- Establish imaging protocols :
  - provide prescription images on the EPI system,
  - sites requirement, e.g. optimal imaging dose
  - verification frequency,
  - archive: save every image? hardcopy?
- Correction strategies
  - decision criteria
  - on-line, off-line, or combinational
- Install a secondary review station.

JWW, AAPM, 1999

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**EPID : Need of a QA program**

- Factors leading to sub-optimal performance:
  - non-rigid detector housing
  - sub-optimal maintenance
  - improper system settings
  - optical components out of alignment/focus
- Consequences:
  - poor image quality and increased imaging dose
  - wasted efforts leading to rejection of the device.
- Physics involvement imperative.

JWW, AAPM, 1999

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**A QC test system for EPID (Shalev)**

- A set of test phantoms and procedures for acceptance and routine quality control
- Develop quantitative and objective tests for analyzing image quality.
- Derive accept / reject action levels for maintenance.
- Adapting a common test system allows:
  - inter- and intra- comparison of EPID systems
  - a baseline for future improvements.

JWW, AAPM, 1999

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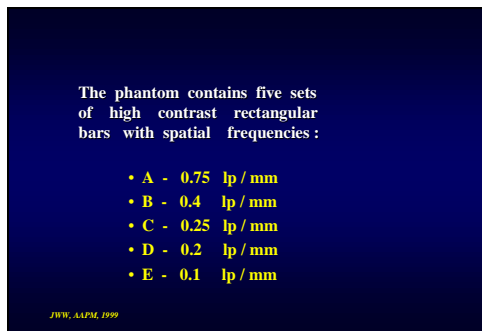
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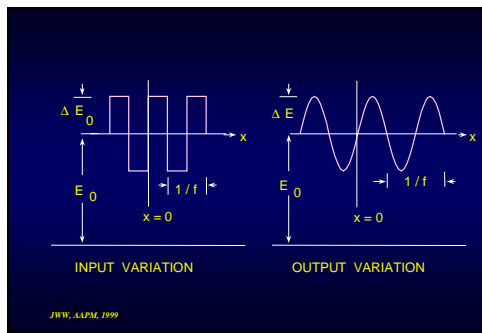
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**Determining the SWMTF**  
(Square Wave Modulation Transfer Function)  
--- from Shaley

• SWMTF is defined as :

$$SWMTF(f) = \frac{\Delta E(f)}{\Delta E_0} \quad (1)$$

where  $\Delta E_0$  is the input modulation  
and  $\Delta E(f)$  is the output modulation

JWW, AAPM, 1999

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A relative measure of SWMTF can be obtained by defining

$$RMTF(f) = \frac{\Delta E(f)}{\Delta E(f_1)} \quad (2)$$

where  $\Delta E(f_1)$  is the output modulation for the lowest frequency

JWW, AAPM, 1999

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For sinusoidal output,  $(\Delta E)^2$  is proportional to the variance ( $M^2$ )

$$\therefore RMTF(f) = \frac{M(f)}{M(f_1)} \quad (3)$$

In the presence of random image noise,  $M(f)$  can be obtained by

$$M^2(f) = \sigma_m^2(f) - \sigma^2(f) \quad (4)$$

where  $\sigma_m^2(f)$  is the total variance  
and  $\sigma^2(f)$  is the variance due to random noise

JWW, AAPM, 1999

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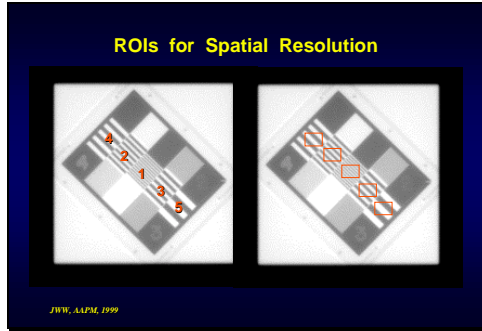
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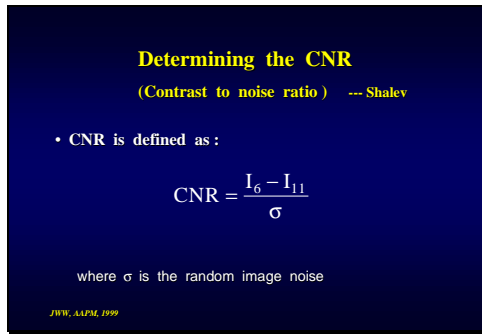
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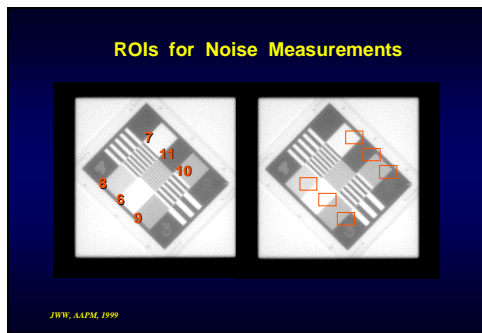
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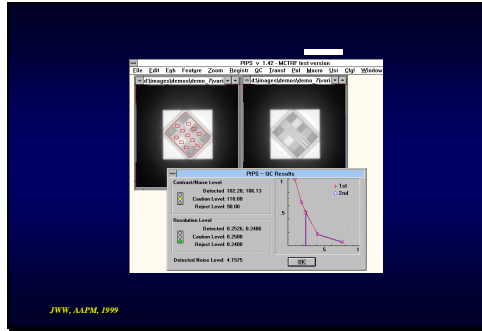
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### Summary of Results for $f_{50}$ (Spatial Resolution lp/mm)

EPID	6 MV	10 - 25 MV	All Energies
Philips	0.180 ± 0.016	0.179 ± 0.014	0.180 ± 0.014
Siemens	0.214 ± 0.027	0.192 ± 0.005	0.204 ± 0.023
Infimed/GE	0.231 ± 0.011	0.218 ± 0.011	0.223 ± 0.012
Varian	0.258 ± 0.008	0.251 ± 0.007	0.258 ± 0.009
ELIAV	0.352	0.255	0.180 ± 0.016

JWW, ALPM, 1999

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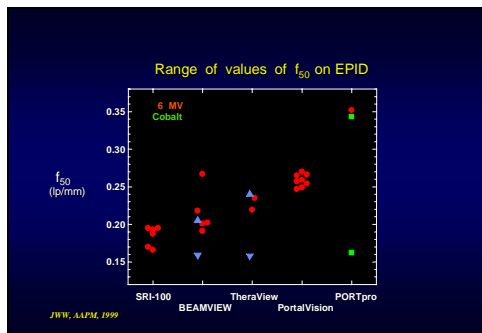
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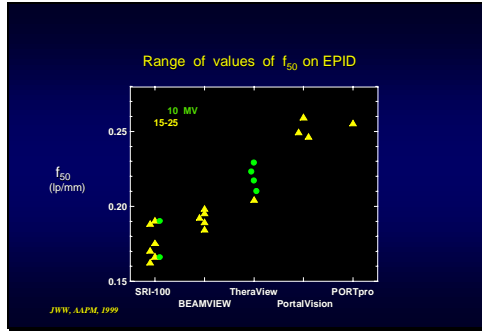
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**EPID : Clinical Application**  
**Verification of treatment setup**

- Treatment verification with portal images involves the comparison of a reference image (simulation, DRR, a reference portal image) with a treatment portal image.
- Field placement error (FTE) is determined by identifying the patient setup with respect to the proper field shape
  - often involves double-exposed image, particularly for small fields.

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**EPID : Software tools**

- The advent of EPIDs leads to the development of many image handling tools.
- Three main types of software tools:
  - image processing
  - field shape or edge detection
  - patient setup measurement
    - snap shot analysis vs time-sequence studies
- These tools need to be integrated
  - NKI, PIPS, electronic view box, etc.

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### EPID : Methods of analysis

- Requirements :
  - objective, accurate, fast and automatic

Visual → Interactive → Automatic

- Interactive
  - Pro : applicable to a wide range of treatment sites
  - Con : subjective, labor intensive
- Automatic
  - Pro : objective, fast, reduce workload
  - Con : mostly optimized for few specific sites

JWW, AAPM, 1999

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### EPID : Image processing

- Simplest manual approaches are to adjust display “window and level”, and to use measure distance.
- Image processing tools:
  - improve visualization, at least subjectively
  - pre-process for measuring field placement error
- Many software tools (e.g. in PIPS):
  - smoothing to suppress noise (e.g. Gaussian)
  - sharpening for edge detection (e.g. highpass)
  - contrast enhancement: histogram equalizations

JWW, AAPM, 1999

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Image Processing by Adaptive Histogram Clip from PIPS

JWW, AAPM, 1999

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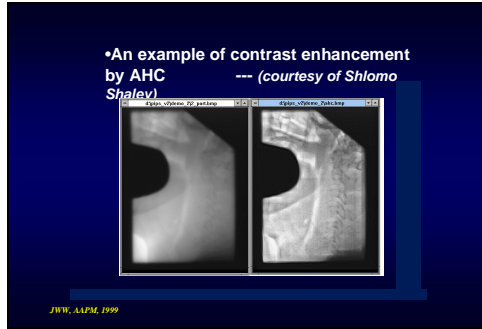
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**EPID : Field edge detection**

- Automatic algorithms available for quantitative description of shapes and alignment errors
  - few, if any, are implemented on the commercial systems and/or used clinically
- Interactive block template
  - define template once, and overlaid on subsequent Fx
  - require user examination; subjective
- Computer controlled MLC and accurate repositioning of EPID likely to change the use of field edge detection tools.

JWW, AAPM, 1999

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**EPID : Measurement of setup error**

- Most tools to determine setup error assume 2D in-plane rigid body variation.
- Basic approach:
  - Identify homologous anatomical features on the reference image and the treatment portal image.
- Selected features
  - Point : Meertens, Balter
  - Gray scale regions: Munro, Dong and Boyer
  - Curves : Gilhuijs and van Herk, Fritsch
  - Interactive template: van Herk, Wong

JWW, AAPM, 1999

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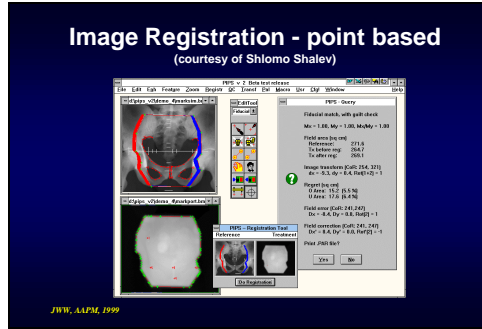
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### General comment on EPID software tools

- Comprehensive software tools to analyze portal images are typically not available from the EPID vendors
  - e.g. secondary review stations are general not available
- Software suites are available from 3rd party:
  - PIPS, Electronic view-box from the NCI CWG
  - mostly snap-shot tools
- The general lack of tools and infra-structure precipitates how EPIDs are used currently.

JWW, AAPM, 1999

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### Setup error detection : Reality check

- Patient setup is a 3D problem
- Simple patient shifts, even if only translational, may lead features changes; caution when choosing anatomical points.
- Out-of-plane rotation
  - cannot be quantified
  - may lead to interpretation of in-plane translation/rotation
- Oblique beams
  - images are difficult to interpret

JWW, AAPM, 1999

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Slide 49

• Laura Pisani slides 1 and 2

JWW, AAPM, 1999

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**Setup error detection : 3D models**

- Takes advantage of the anatomical information from 3D CT dataset for treatment planning.
- Assume rigid body variation.
- Approaches to match portal image with CT data:
  - interactive or automatic adjustment of CT to align DRRs with portal images (Gilhuis)
  - registration of features on pre-calculated DRRs (Lujan)
  - registration of 3D homologous features with their 2D projections (Pisani)

JWW, AAPM, 1999

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**Gilhuis**

- 3D CT alignment
- pisani CT alignment

JWW, AAPM, 1999

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**EPID : 3D setup error**

- Presently a research topic, methods not quite ready for clinical use.
- Need to establish the clinical frequency of 3D setup error.
- Rigid models do not account for deformable rigid elements : joint flexing, or non-rigid organ motion
- Rule of thumb :
  - small setup errors == small out-of-plane components
  - large setup errors == potentially a 3D problem.

JWW, AAPM, 1999

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**EPID : Current status of clinical use**

- At present, there is no standard recommendation on the clinical use of EPID for the community at large.
- EPIDs are used to acquire more images than with film (sometimes, in those clinics that use EPIDs)
- Analysis of the images are mostly still based on the model of weekly port film
- Cost-effectiveness is of major concern

JWW, AAPM, 1999

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