Balancing Image Quality and Radiation Risk in Radiography

Clinical/Physical/Exam/Cost Considerations

Alexander S. Pasciak, PhD
University of Tennessee Medical Center

Some observations

• Radiography receives little public publicity in regard to risk; secondary to CT and nuclear medicine
• Many radiologists, while they are now forced to strongly consider radiation dose in CT, don’t consider radiation dose in radiography
  – Resulting from publicity in recent years as well as new TJC requirements
  – Pediatric radiography is one exception
• Dose “too low” to worry about

Some observations, continued

• Of course, because of the lackadaisical view on the importance of dose in conventional radiography, it is often one area that can benefit substantially from improvement
  – Dose creep?
  – Babygrams?
  – Poor pediatric protocol choices?
  – Portables and technique refinement?
  – Appropriate techniques based on exam type?
How does one balance IQ and Dose?

- Radiographic technique
- Equipment selection
- Image processing
- Exam type/indication
- Patient sensitivity
- Cost

All of these factors affect every other factor and all affect the balance of IQ and dose.

A review of radiographic technique/exam factors

- What radiographic technique factors affect image quality and/or dose? Let’s list them and then see if we can answer this...

  - kVp: Yes!
  - mA: Yes!
  - Time: Yes!
  - SID: Yes!
  - SOD: Yes!
  - Pre-patient filtration: Yes!
  - FOV: Yes!

  Yes, but relationship is obvious
  Yes, but relationship is obvious
  Yes, based on exam type
  Yes, based on exam type
  Yes, based on exam type

kVp and Image Quality / Dose

- All physicists understand the effect of kVp on image quality and dose; many struggle to teach radiology residents these concepts
- Increasing kVp increases average X-ray energy; a lesser fraction of X-rays will therefore be absorbed by the patient, decreasing patient dose when automatic exposure control is used
- Of course, we also know that increasing the X-ray energy also decreases subject contrast
  - Sometimes this is purposeful, i.e., chest X-ray
  - Sometimes dose takes priority, i.e., IR
Although the “effective” x-ray energy of the spectrum is dependent on many factors, 1/3 or more of the maximum is a reasonable approximation.

The higher persistence of Ka and Kb characteristic x-rays as kVp increases may modify the 1/3 effective energy rule.

But, how is dose affected?

Rules of thumb? The 15% rule...

All RTs know that if you increase the kVp by 15%, you can reduce the mAs by a factor of 2.

Second powers (kVp^2) and fifth powers (kVp^5)

Residents sometimes like this one... We all know that when one increases the kVp, the tube output exposure rate increases with the square of the change in kVp, i.e.,

$$ESE \propto \left(\frac{KVp}{KVp_i}\right)^2$$

Similarly, the exposure at the detector changes as:

$$Detector\ Exposure \propto \left(\frac{KVp}{KVp_i}\right)^5$$
\( O \) = Measured change in mAs vs kVp (8" of PMMA, 2.86 mm HVL @ 80 kVp)

* = Technologist “rule of thumb” that a 15% increase in kVp cuts your mAs in half for equivalent exposure to the image receptor

\[
ESE = a \left( \frac{KVP_f}{KVP_i} \right)^2
\]

Similarly, the exposure at the detector changes as:

\[
Detector\ Exposure = a \left( \frac{KVP_f}{KVP_i} \right)^5
\]

Therefore,

\[
mAs_f = \left( \frac{mAs_i}{KVP_i} \right) \left( \frac{KVP_f}{KVP_i} \right)^5
\]

and,

\[
ESE_f = ESE_i \times \left( \frac{KVP_f}{KVP_i} \right)^5 \left( \frac{KVP_f}{KVP_i} \right)^5
\]

\( O \) = Measured change in ESE vs kVp (8" of PMMA, 2.86 mm HVL @ 80 kVp)

* = More involved calculation involving the 2nd and 5th power rules
Between 80 and 120 kVp (~45 keV and ~55 keV average energy) we can see that there are reasonable differences in attenuation. Not quite a factor of 2, but close. Of course these are based on average energies, to do it right one would have to look at the effective attenuation of the spectrum. This explains decreased dose to maintain the same exposure at the image receptor.
*Pre-patient filtration has a similar effect to increasing the kVp on patient dose, as it increases the average energy of the beam.

There are some exceptions to the purpose of this, notably in angiography.

But what about contrast?

Let’s do a simple example:

CXR, possible opacity

In the context of this discussion, what enables the radiologist to visualize that opacity?

Contrast and noise

We understand the relationship between dose and noise, but contrast is more confusing.

What kind of contrast?

Modulation of kVp and/or pre-patient filtration affects what kind of contrast?

Subject contrast? Film contrast? Display contrast?

When we modulate kVp and/or pre-patient filtration, subject contrast changes.
Subject contrast given by the difference in the number of detected photons in path 1 and 2, respectively.

\[ \text{Contrast} = \frac{#1 - #2}{#1} \]

Of course, in most cases, subject contrast decreases as effective photon energy increases.

As effective energy increases, differences in linear attenuation coefficient between soft tissue and bone tissue, or in this case soft tissue and calcified soft tissue decrease—thus decreasing subject contrast.

Not the only factor however...

The scatter to primary ratio also increases appreciably with increases in kVp. Of course, increased scatter has the effect of decreasing subject contrast.

\[ Cs = \frac{Co}{SPR + 1} \]

Of course, we do use grids which help a lot, although no grid is perfect...

---

Equipment Selection?

- Equipment selection can have a strong impact on the balance between image quality and dose
  - Tied in with this is of course, clinical indication, cost, image processing, etc...
  - We will hit on some nice examples later
- What are the options?
  - S/F
  - Flat Panel (Direct and Indirect but...)
  - CR (powder)
  - CR (structured)
  - Other (example later in Cost section)
2 main choices...

• Permanent X-ray room
  – CR: Powder phosphor
  – CR: Structured phosphor (unlikely)
  – FPD

• Bedside
  – CR: Powder phosphor
  – CR: Structured phosphor
  – Wireless FPD

CD Comparisons of FP, CR and SF have been performed by several authors, as well as more analytical comparisons. However, the above image says it all. FP > CR ~ SF

Again from Rong’s article, the image to the left indicates that similar visual perception can be obtained with between 70-90% dose reduction with a FPD compared to SF depending on the object size.

This has been corroborated in other reports. One example, Aufrichtig found no statistically significant difference between SF and FPD at 41% of the dose.

CD analysis

So CsI FPD outperforms SF and conventional powder CR. We all know why of course: the columnar structure of the phosphor allows for it to be made thicker, without sacrificing resolution thereby increasing intrinsic efficiency.

Interacting factors at play here of course, and our previous discussion on kVp and dose applies—higher effective Z of CsI compared to CR/SF, so certain exams should be performed at a higher kVp. Chest exams* at 120 kVp with 0.2 mm Cu can produce equal IQ with 25% dose reduction.


So FPD has higher intrinsic efficiency than conventional CR*, but several new technologies are aiming to change that

- Structured storage phosphor (such as CsBr:Eu2+)
- Dual sided readout phosphor

While still granular, there is evidence to suggest that the DQE of dual sided readout storage phosphor may approach that of a conventional FPD


Structured Phosphor Example

CsBr:Eu2+ can be grown in needles via vacuum deposition. As with CsI, reduced lateral light diffusion allows for thick screens with excellent resolution.

DQE equivalent to that of the best FPD systems

As with FPD’s, increases in kVp may further lower radiation dose


Cost

- Previous section discussed some new CR technologies such as structured phosphors. Also we all now have seen nice wireless FPD for bedside use.
- One must consider the cost of these technologies along with the clinical indication, which we will discuss later.
- There are other important aspects to cost, however...
Cost and the IQ/Dose Balance

- Some would argue that cost should have no role in the IQ/Dose balance
- Without turning this into a philosophical discussion, in an ideal world this may be true, however even in the USA where we spend large $$$ on healthcare there are many exceptions
  - Many examples in CT where it has a significant role such as the availability of iterative reconstruction. Most hospitals cannot afford to upgrade or replace older units
  - Many examples in standard radiography as well. For instance, structured CR phosphors offer equivalent performance at lower doses, but can we afford the cassettes?

Example

Haiti and other 3rd world countries have poor access to advanced x-ray imaging equipment;

Thousands of tuberculosis cases reported each year could be diagnosed far easier with the availability of simple diagnostic imaging. Many other uses for trauma/manual labor/etc...

Availability in 3rd world countries

- Film is cheap, but availability of processor chemicals is limited. Another impediment is actually the availability of clean water. Filtration can be expensive.
- Qualified personnel to read diagnostic images is extremely limited, only in the largest cities
  - A film system without a scanner would be read by the equivalent of a nurse or general practitioner
- Digital imaging is preferred due to low maintenance cost (no consumables) and capacity to transmit images for remote interpretation by qualified personnel.
• The ultimate in cheap, digital radiographic imaging.
• Light tight box
• Gad-Ox screen at front
• Digital camera at the back with timed shutter

It works
• For reasonable images with CNR close to that of a modern FPD, ESAK is approximately 1 mGy
• Resolution is equal to or better than a modern FPD (assuming accurate focus)
Is 1 mGy ESAK reasonable for a standard PA chest?

ESAK (mGy) for adult PA chest from 2001 NEXT survey

<table>
<thead>
<tr>
<th>Adult PA Chest</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>1st Q</th>
<th>Median</th>
<th>3rd Q</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA</td>
<td>231</td>
<td>0.12</td>
<td>0.06</td>
<td>0.10</td>
<td>0.15</td>
<td>0.13</td>
<td>0.12</td>
<td>0.14</td>
</tr>
<tr>
<td>CR</td>
<td>27</td>
<td>0.17</td>
<td>0.12</td>
<td>0.13</td>
<td>0.15</td>
<td>0.19</td>
<td>0.09</td>
<td>0.71</td>
</tr>
<tr>
<td>DE</td>
<td>58</td>
<td>0.11</td>
<td>0.03</td>
<td>0.08</td>
<td>0.13</td>
<td>0.13</td>
<td>0.07</td>
<td>0.17</td>
</tr>
<tr>
<td>CR &amp; DE</td>
<td>79</td>
<td>0.14</td>
<td>0.11</td>
<td>0.09</td>
<td>0.13</td>
<td>0.18</td>
<td>0.03</td>
<td>0.70</td>
</tr>
</tbody>
</table>

I think it is, given the intended application and lack of viable alternatives… Your mileage may vary.

Exposure History and Sensitivity

A patient is brought to the emergency room subsequent to her fifth trauma this year. According to her medical records, she has already received an effective dose of 48.5 mSv this year. How should her radiation exposure be managed during this visit?

a) Perform all usually ordered procedures using technique factors that would normally be used irrespective of this patient’s medical exposure history.
b) Perform all usually ordered procedures using reduced dose technique factors.
c) Perform only those procedures that do not use ionizing radiation

d) Whether the usual exams are performed or not depends on the patient’s age

e) Restrict the use of ionizing radiation such that her 50 mSv yearly dose limit is not exceeded.
Sensitivity

Sensitivity may be dependent on other factors including:
- Type of imaging procedure
- Age of the patient
- Sex of the patient
- Rare conditions such as AT
- Previous exams?

Dose and Risk?

LNT model endorsed by BEIR committee for estimating mortality and morbidity from solid tumors.

What does the LNT suggest about considering previous exposure history?


Dose and Risk?

However, we don’t use LNT for everything. We know that leukemia is more appropriately represented by a linear-quadratic risk model.

In the case of leukemia, the linear quadratic model might indicate previous exposure history could have a role in clinical decision making.
Dose and Risk?

However, as pointed out by Eisenburg*, at low doses common in diagnostic imaging, and in particular in diagnostic radiology, the linear quadratic model looks like LNT, and so one can arrive at the same conclusion; i.e., that is risk to the patient from today’s procedure is the same regardless of previous medical exposure.


Age and Risk?

LNT model is to describe risk vs. dose to a specific population; We all understand that it is only linear within the confines of a single population—

- How about age?

Eisenburg* does not consider varying populations


Age and Risk?

BEIR VII risk model for solid tumors

\[ EAR(e, a) = e^{e* - a^n} \]

Where \( e \) is the age at exposure in years, \( e^* \) is equal to \( e - 30 \) (\( e < 30 \)) and \( a \) is the attained age, in years and \( n \) is the exponent of attained age.

*For a fixed attained age of 70 yrs- Risk to male population
Age and Risk?

From the previous slide, what dependence on age at exposure tells us is that risk does vary with age; Exposures in a single age group (population) carry a different LNT dose/risk relationship*. 

*According to BEIR VII, only up to an e of 30 years, after which only attained age matters.

- For patients <30 years old:
  - Previous exams are associated with a greater risk than current exams
  - Future exams are associated with a lesser risk than current exams

- For patients that are >30 years old:
  - Considering either LNT (solid tumor) or Linear Quadratic at low doses (leukemia) indicates equal risk for past, current and future exams

- Essentially no case where one would need to consider previous exposure history to determine if an exam is indicated.
- Risk higher at lower age of exposure, but future risks always lower; therefore, if a previous exam was indicated, a future exam will certainly be indicated as well
- Eisenberg has several well written papers on this subject—useful for medical physicists to help educate radiologists
Clinical Indication

“The job of the diagnostic medical physicist is to solve problems for physicians”
Charles Willis, PhD, DABR, FAAPM

Common Exams: Portable chest

What is the radiologist looking for when they read a bedside chest exam?

The indication is drastically different than for a conventional 2-view chest, and radiologists typically look for:

• Large issues- exams not performed for differential diagnosis– not for differentiating atelectasis from pleural effusion
• Looking for large changes from previous day- intended to prevent catastrophe
Portable CXR

Exam designed not to make diagnosis, rather to evaluate important changes

• Retraction of chest tube
• Enlarging hemothorax
• Mucous plugging

Rotated portable CXR

Factors in exam
ACQUISITION more important than noise
In this case, rotated exam obscures the left lung base
Effusion?
Pneumonia?
Atelectasis?

Take Away: Portable chest

Take away:

• Not a noise limited exam.
• High doses are not needed.
• Technologists must be closely monitored to ensure that dose-creep is not occurring in the absence of AEC.
• Physicist as well as peer audits of exposure indices can be helpful.
• Grids also not necessary in most cases, further allowing dose to be decreased.
Common Exams: 2-view chest

We all know the typical doses for a 2 view chest. The AP view is very, very low dose (~0.02 mSv) while the lateral is about 5x more owing to the increased tissue thickness (~0.1 mSv)

What’s the radiologist looking for here? Why do we always do that lateral view when the dose is so much higher?

Radiologist perspective:

• Extremely common exam. Standard of care, patient presents to ED with chest pain and X-ray is often ordered by triage nurse
• Outside of clinical context, malignant, infectious, and benign findings can look the same
• Higher sensitivity & specificity is needed compared to portable CXR
• Lateral view may be high dose but gives much more confidence

Small Left Effusion clear in LAT

Small left effusion on LAT diagnosed with confidence

Costophrenic angle appears blunted on PA, nonspecific.
What might be noise limited on the PA view?

Pneumothorax is one good example.

Take Away: 2-view chest

Take away:

- Some clinically significant findings may be noise limited
  - Pneumothorax
  - Small malignancy
  - Pneumomediastinum
- Despite the high dose, the lateral view is very valuable, without it many specific diagnoses would be impossible

Common Exams: Extremity

Low kVp used in extremity exams produces excellent bony contrast, making fractures and bone destruction easily visible. Risk is in many cases negligible both due to the tissue thickness, and the low sensitivity of the anatomy in the FOV.

What is the radiologist usually looking for?
- Fracture (trauma based indication)
- Bone destruction (rheumatologic indication)
- Swelling
Negative study

No dose/noise dependence for diagnosis except in the extremes of low dose.

- Negative for fractures (typical distal radius fracture for falls)
- Soft tissue appropriately visualized to assess the presence of swelling or foreign body
- More dependent on proper positioning by the technologist than dose/IQ

Note proper scaphoid positioning and other carpal well separated

Good positioning & fracture

Again, diagnosis of this trauma injury not dose limited except in lower extremes

- Fracture easily identified
- Swelling easily identified
- Any further diagnosis of soft tissue injury or foreign body other than swelling would need to be done using MRI

Note radial fracture and soft tissue swelling

Common Exams: Extremity

Besides extremity evaluation for trauma, which is not dose/noise sensitive– are there any examples which are?

Rheumatologic evaluation - over time, hyperemia (increased perfusion) related to inflammation can de-mineralize bones.

- For example rheumatoid arthritis
- Decreased bony contrast, evaluation of bone destruction and even fracture can become more noise limited

How about diabetic extremities?
Diabetic foot, anything that might be noise limited here?

Notice there is also demineralization here due to poor peripheral circulation—studies begin to become more noise limited.

Also notice soft tissue gas indicating necrotizing fasciitis, a clinical emergency requiring immediate surgical debridement. This diagnosis can be noise limited.

Take Away: Extremity

Take away:

- Extremities not radiosensitive
- High doses not needed due to the small tissue thickness
- For many types of exams (i.e., fracture, trauma) diagnosis is not noise limited (proper positioning, proper image processing is much more important)
- Certain exam types may be more important (diabetic extremities or rheumatologic evaluation)
- Dose may depend on indication!

Common Exams: Abdomen

There are many clinical indications for abdominal x-ray. However, radiologists tend to focus primarily on:

- Bones - bony anatomy
- Stones - presence of kidney stones
- Mass - abnormal organ contours (splenomegaly, etc)
- Gas - bowel gas pattern or intraabdominal free air
Adynamic Ileus

Recent spinal fusion – Post-op patient receiving narcotics developed adynamic ileus.

Dilated bowel not difficult to notice, radiologist will examine for distal colonic gas to differentiate bowel obstruction from ileus

Identification of bowel gas not noise limited.

However, diagnosis of low volume intraabdominal free air could be noise limited. Can indicate bowel perforation - surgical emergency.

Enteritis

Large patient with small air fluid levels in right abdomen indicating enteritis in this case.

Illustrates potential noise-dependent diagnostic accuracy of aXR, particularly in large patients

Stone

Most centers perform low-dose CT for kidney stone evaluation– in CT stone studies are not noise limited.

However, for plain film they often appear as low contrast due to size and overlying tissues
Sometimes abdomen x-rays are used to verify feeding tube placement, ensuring 1) not in lungs and 2) sufficiently deep in lumen to prevent reflux. Such a diagnosis can be noise limited!

Big patients
Grids
Low contrast feeding tubes

Take Away: Abdomen

Take away:
- Many indications for this exam
- Some major things focused on by the radiologist are not noise limited (i.e., bony anatomy, gas in bowel)
- Some things are noise limited such as verification of feeding tube placement, sub-diaphragmatic gas (if small amount) and, surprisingly, small kidney stones
- Dose may depend on indication!

Common Exams: Lateral L-Spine

What is the radiologist usually looking for?

Exams often pre-surgical to diagnose changes and look for fractures, pars defect, etc. Only bony anatomy and therefore, typically not noise limited.
Good LAT L-Spine

Radiologist will commonly trace contour of each vertebra, looking for defects to indicate fracture. Also degeneration of facet joints. All bony anatomy makes diagnosis not noise dependent, except in specific cases.

Osteoporosis

Older women with osteopenia/osteoporosis may have significant demineralization of the bones in the spine resulting in significantly decreased contrast. Combined with obesity can create a noise limited diagnosis and the need for increased dose.

Take Away: Lateral L-Spine

Take away:

- Often used to diagnose changes
- Focus on bony anatomy, in the majority of cases not noise limited
- Good examples where noise may be an issue is in older, large females who may have osteoporosis
- Secondary osteoporosis in younger patients may occur as a result of chronic digestive tract conditions, type 1 diabetes, hyper or hypothyroidism and rheumatoid arthritis. Combined with obesity can also result in noise-limited exams.
Conclusion

- IQ and dose balance in radiography is not as straightforward as it may seem.
- Many interacting factors at play.
- Some equipment is better than others; however, one must carefully consider the clinical indication for the exams performed, as well as the age of the patient to determine if its worth it.
- Prior dose history should not be considered under any circumstances.
- Medical physicists need to understand the job of the radiologist in order to assist them at reducing patient dose.

Acknowledgements

Austin C. Bourgeois, MD
Rebecca M. Marsh, PhD