

# Iterative reconstruction on Siemens CT scanners: noise, noise power spectrum, spatial resolution and low contrast detectability

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Centre for Imaging Sciences

# Outline

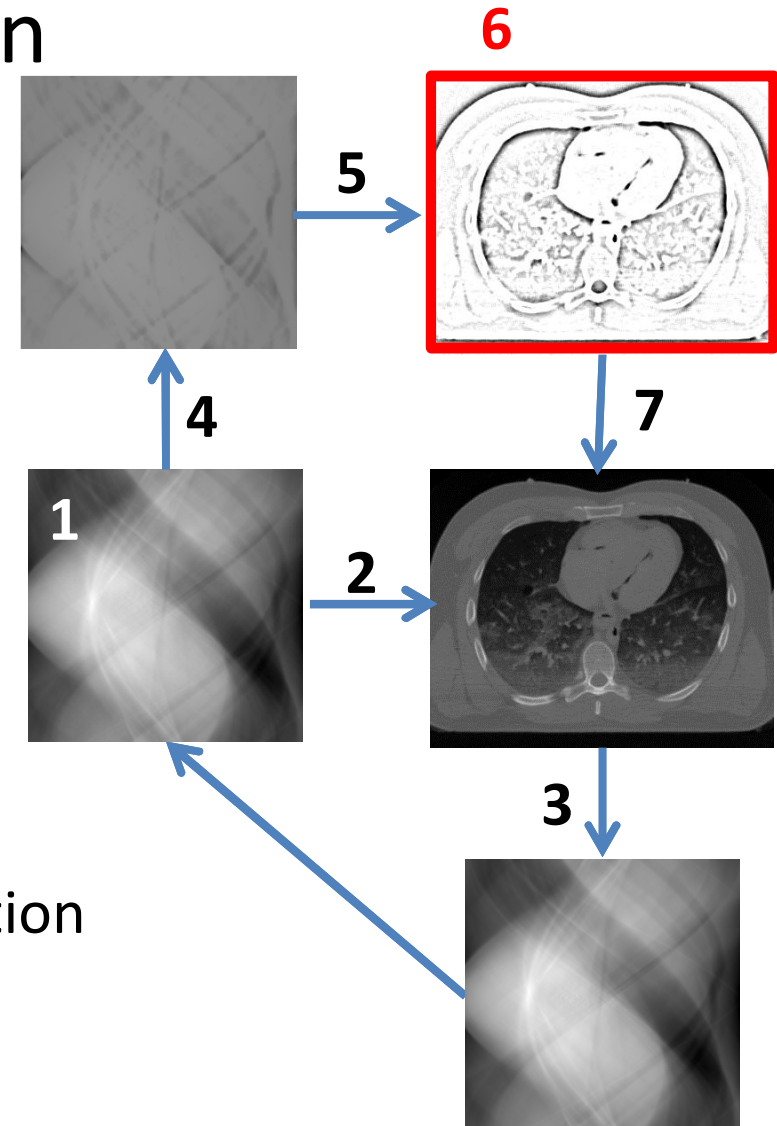
- Iterative reconstruction (IR) in CT
- Siemens IRIS and SAFIRE
- Testing methods
- Analysis
- Results
- Conclusion

# Iterative reconstruction in CT

- Available now from more than one vendor
  - IRIS / SAFIRE (Siemens), ASIR / Veo (GE), iDose (Philips), AIDR (Toshiba)
  - Complementary to analytic method (FBP)
  - Can be implemented in range of ways
- Potential for
  - Noise reduction
  - Artefact reduction
  - Increased spatial resolution
- Downsides...
  - Huge computational cost
    - Practicality for clinical workflow?
  - Non linearity
    - Potential object dependent shift in CT numbers?

# CT iterative reconstruction

- Familiar from nuclear medicine
  - 1. Acquire raw data
  - 2. Generate initial image (FBP)
  - 3. Forward project
  - 4. Calculate difference
  - 5. FBP for correction image
  - 6. Apply image regularization
  - 7. Correct image or raw data
  - 8. Repeat 3-8 as necessary
- Devil is in the detail and sophistication of implementation!



# Siemens iterative CT: IRIS and SAFIRE

- IRIS – Iterative Reconstruction in Image Space
- SAFIRE – Sinogram Affirmed Iterative Reconstruction
- Specifics hard to discern in available literature!
- IRIS
  - All iteration done in image space (no projection to sinogram space)
  - Employ image regularisation to control noise
- SAFIRE
  - Employs forward projection and regularisation techniques
  - Potential for artefact reduction through 3D projection
- How they're used
  - Tick box to turn on, switch from Bxx -> Ixx or Hxx -> Jxx kernel
  - SAFIRE strength can be varied from 1-5

# Testing methodology

- Look at image characteristics with and without IR
- Use clinical protocols and relevant phantoms
- Assess IQ metrics in same location where possible
  - Noise
  - Noise power spectrum (NPS)
  - Spatial Resolution
  - Also low contrast detectability (LCD) in Catphan
- Examine effect of acquisition and recon parameters on IQ for IR

# Equipment

- Siemens Definition AS+ 128 with IRIS
- Siemens Definition AS 64 with SAFIRE
- Head and body water filled Perspex phantoms
- 100 mm Ø solid water insert, with 100 µm nickel wire



# Scanning

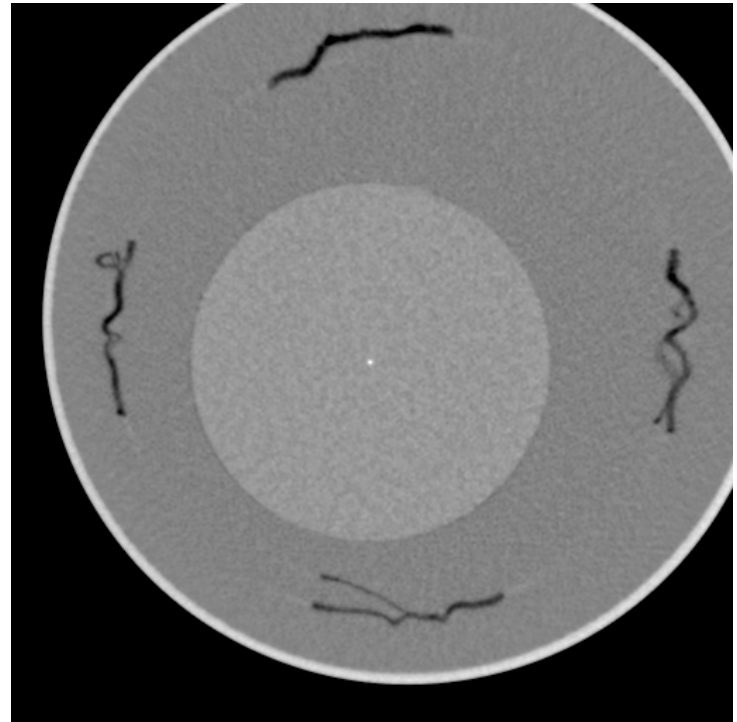
- Standard abdomen and head protocols and variants

	Body	Head
Energy (kV)	120	120
Exposure (mAs)	210 and x 0.5, x 0.25 etc	410 / 370 and x 0.5, x 0.25 etc
$t_{\text{rot}}$ (s)	0.5	1.0
pitch	0.6	0.55
data (mm)	128 / 64 x 0.6	128 / 64 x 0.6

• = Both scanners, • = IRIS, • = SAFIRE

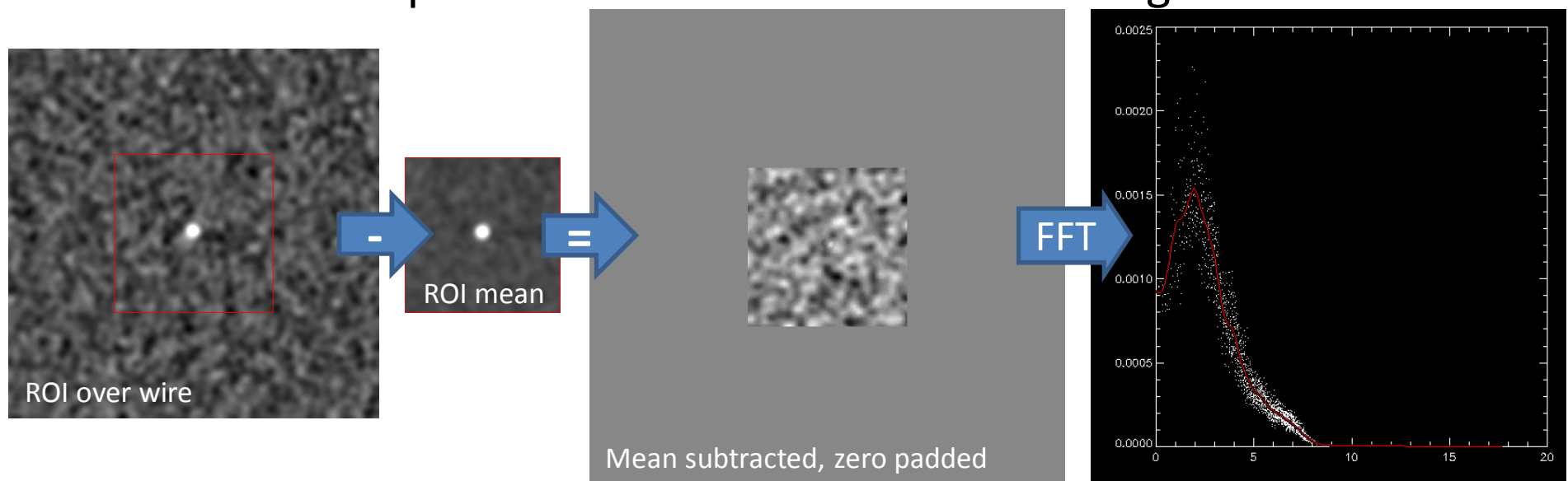
# Analysis

- Phantom centred, wire ~20 mm off centre, recon centred on wire
- All IQ analysis in same location (within 25 mm of wire)
  - Minimise spatial variation of IQ
- Noise: SD of annulus around wire
  - inner  $\varnothing$  10 mm, outer  $\varnothing$  50 mm
- NPS: 21 x 21 mm region over wire
- Resolution: MTF of wire
- LCD: visual scoring of 3 and 5 HU details on Catphan
  - Contrast of 3, 5 and 10 HU details measured
- Results designed to be compared, not absolute



# NPS analysis

- NPS calculated in ROI over wire
- Generate mean of 20 images over wire
- Subtract mean to remove wire
- Zero pad region to 3 x the size
- FFT for NPS, then take mean over 20 images
- Results compare well to those from uniform region



# Results: noise (1)

- $SD_{IR\ On} / SD_{IR\ Off}$  at standard protocols

	IRIS	SAFIRE*
Body	0.70	0.71
Head	0.91	0.68

\* SAFIRE level 3 is standard in this study

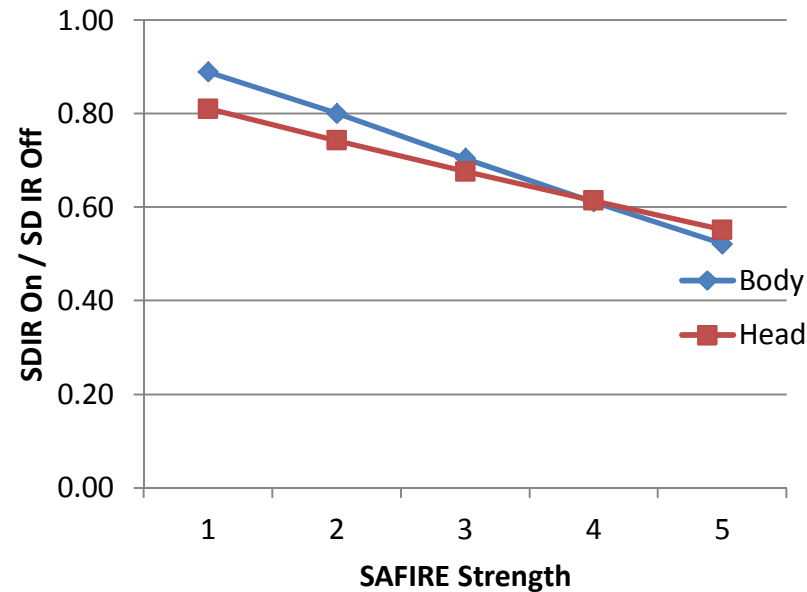
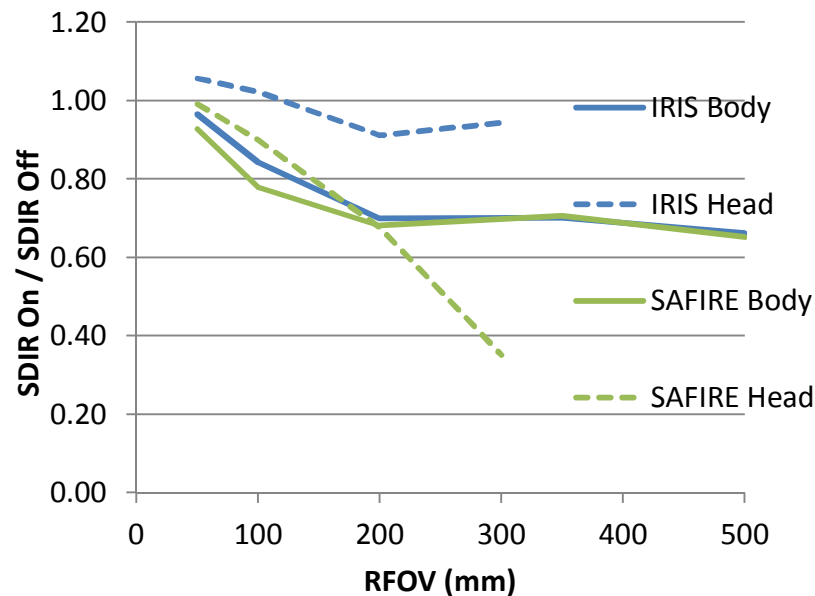
- Same ratio at 1/2 , 1/4 , or 1/8 mAs
- Sharper kernel -> more noise reduction
  - e.g.  $SD_{IR\ On} / SD_{IR\ Off}$  for IRIS head

Kernel	Ratio $SD_{Jxx} / SD_{Hxx}$
J30 / H30	0.91
J45 / H45	0.80
J70 / H70	0.61



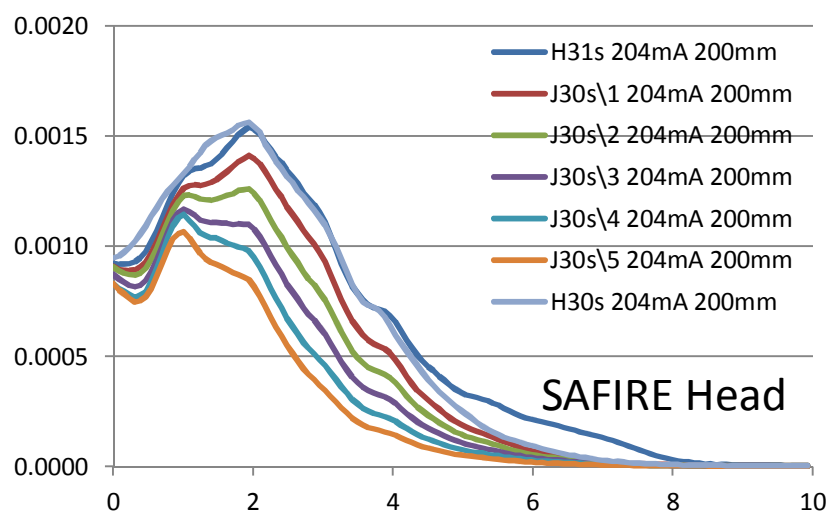
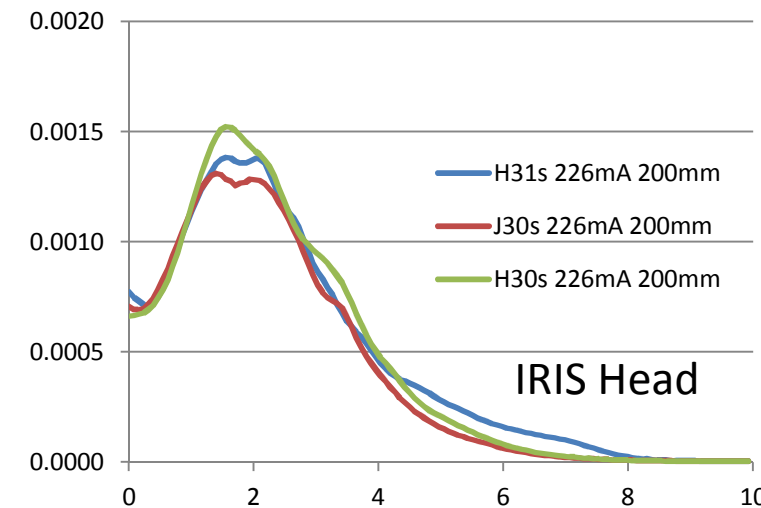
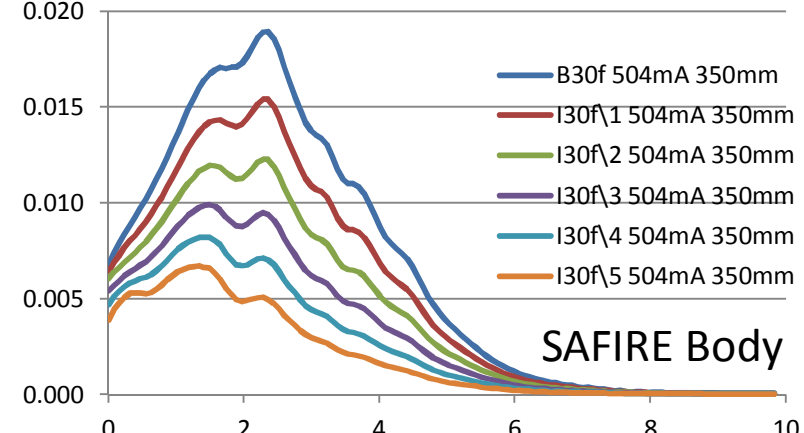
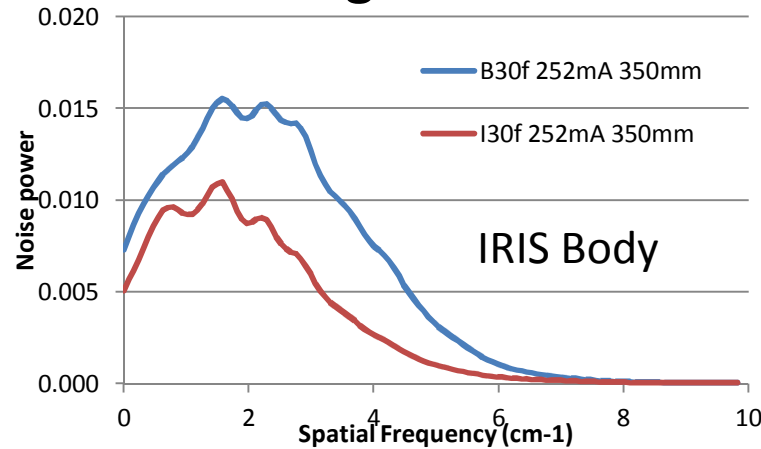
# Results: noise (2)

- Main dependent variable is RFOV
- SAFIRE strength also affects noise ratio



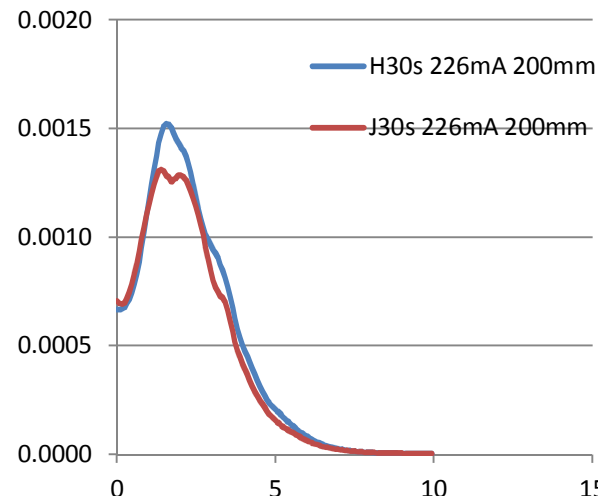
## Results: NPS (1)

- NPS changes reflect reduced noise for IR

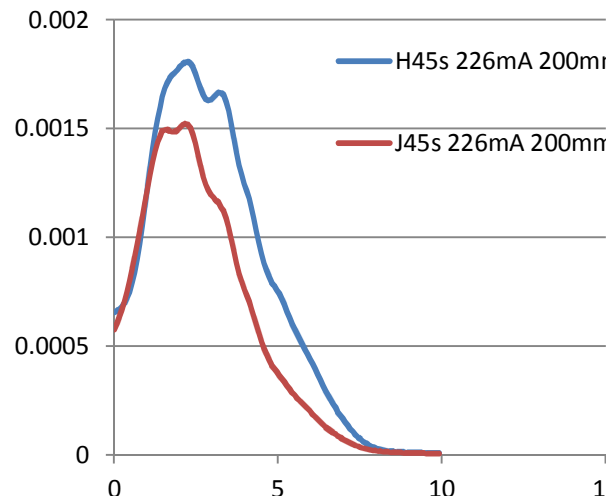


# Results: NPS (2)

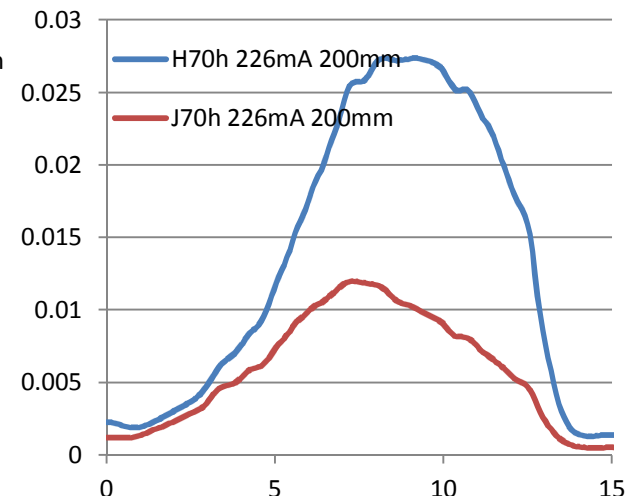
- NPS effect with kernel, and std deviation values (IRIS head)



J30 / H30 : 0.91  
H30 : 5.5  
J30 : 5.0



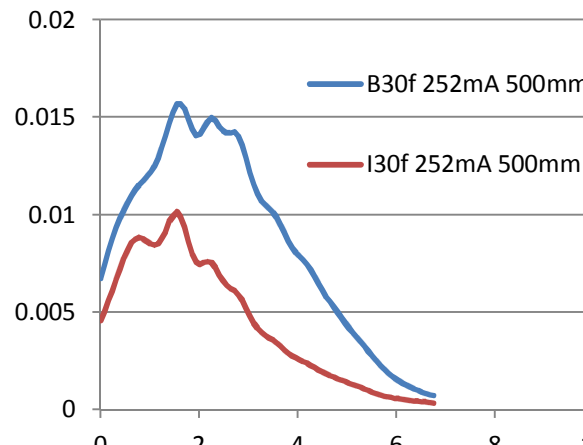
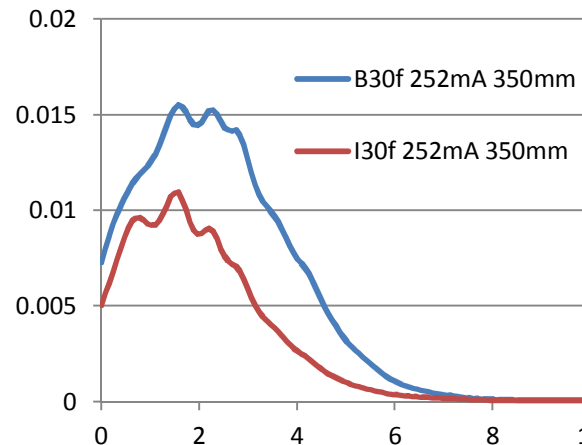
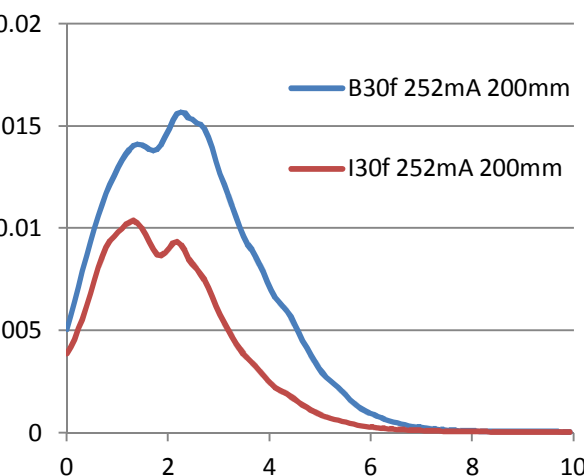
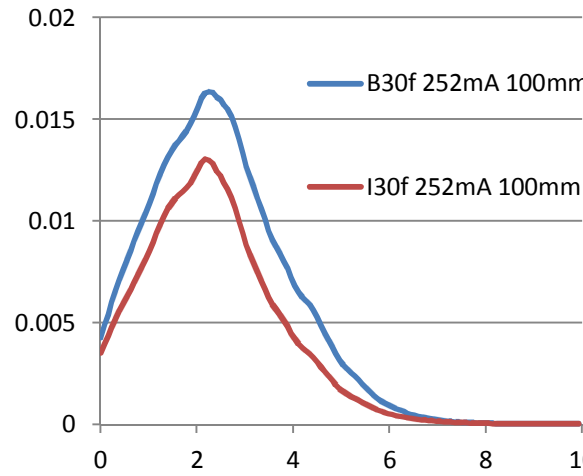
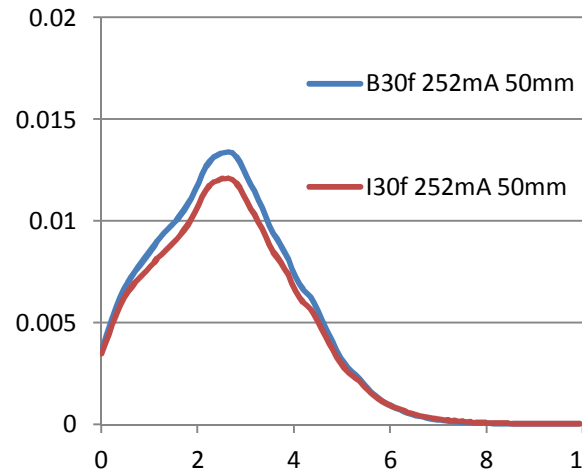
J45 / H45 : 0.80  
H45 : 6.1  
J45 : 7.7



J70 / H70 : 0.61  
H70 : 66  
J70 : 40

# Results: NPS (3)

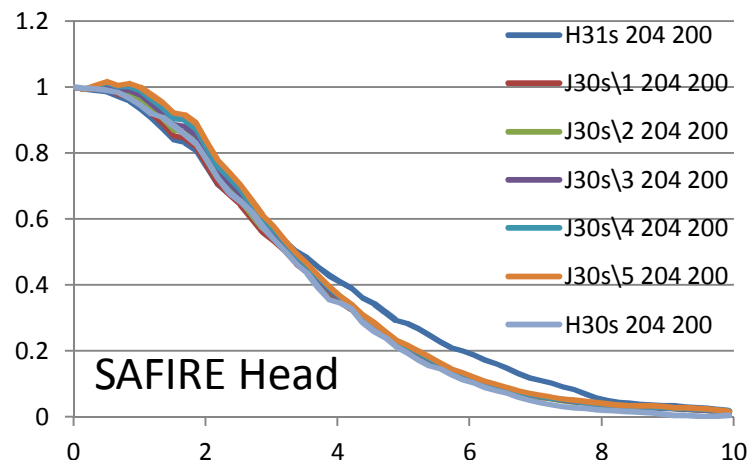
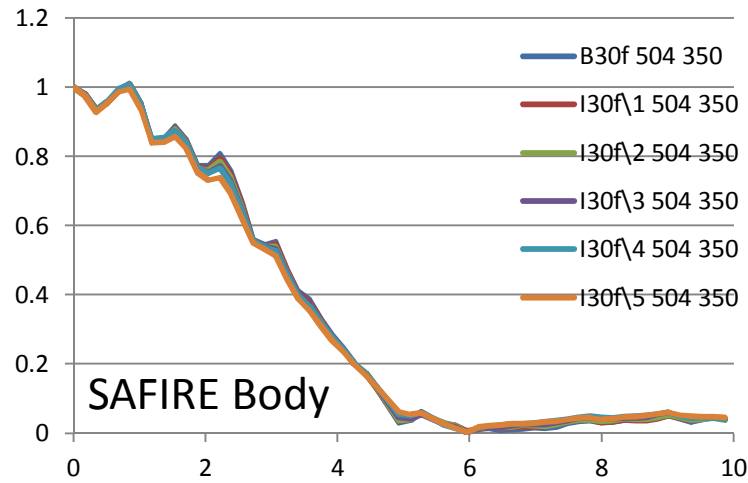
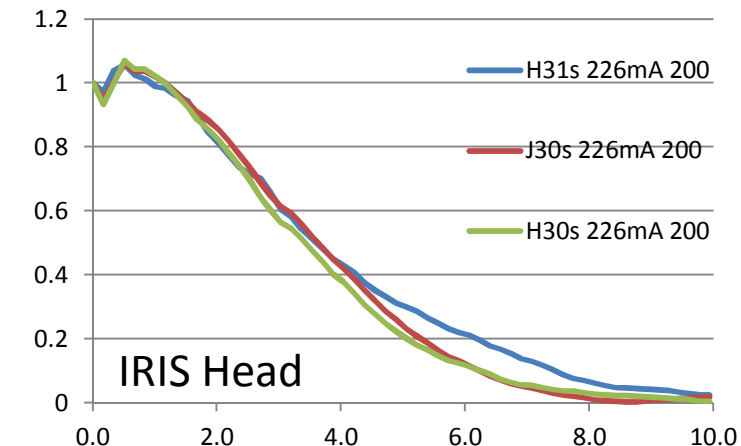
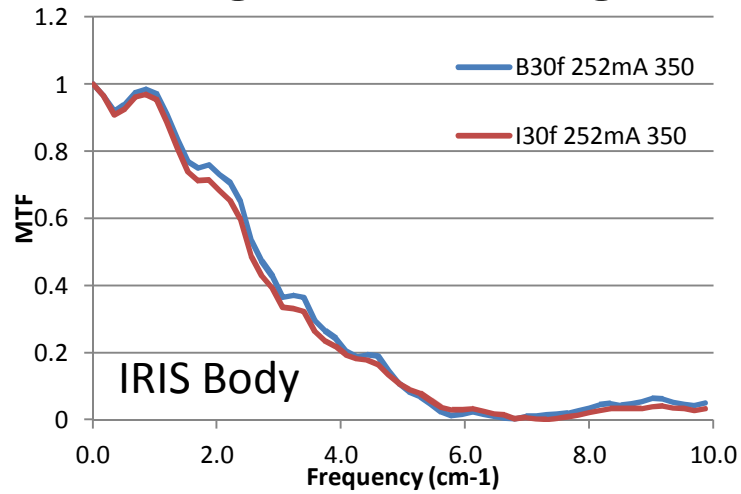
- NPS effect with RFOV (IRIS body)



RFOV (mm)	$SD_{I30} / SD_{B30}$
50	0.96
100	0.84
200	0.70
350	0.70
500	0.66

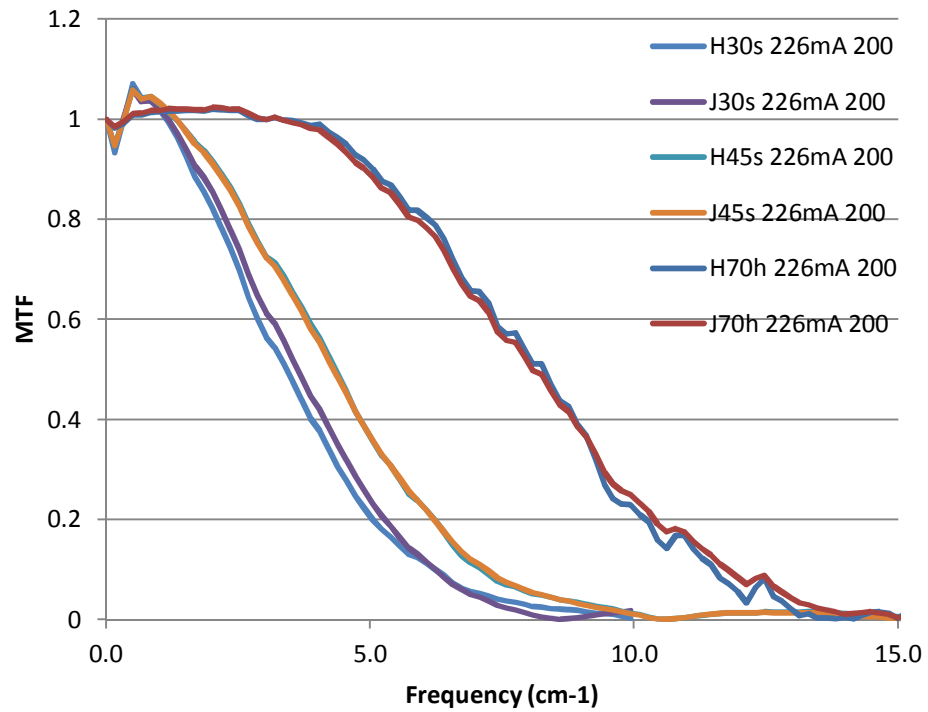
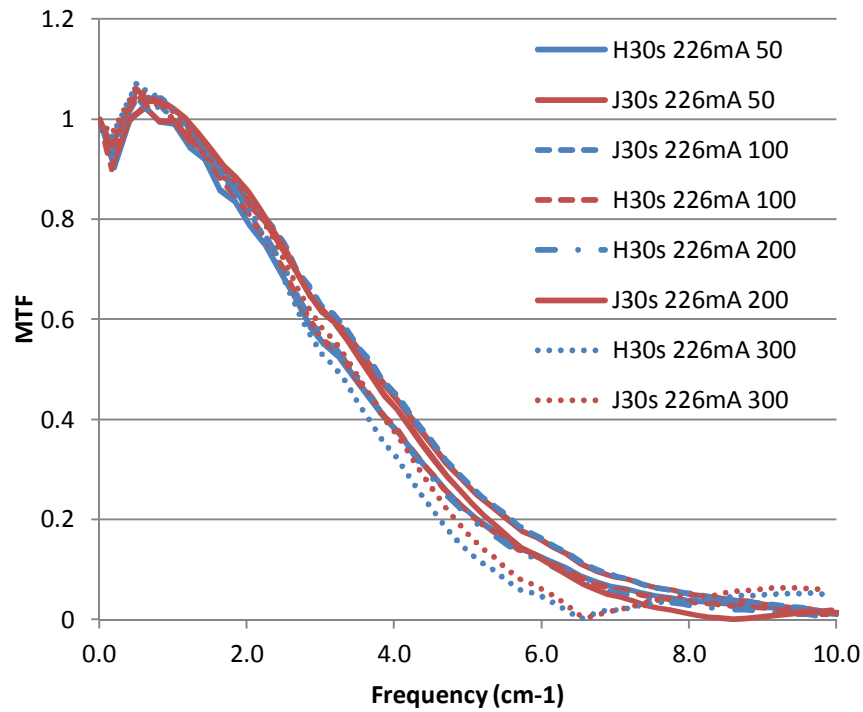
# Results: resolution (1)

- No significant change with IR!



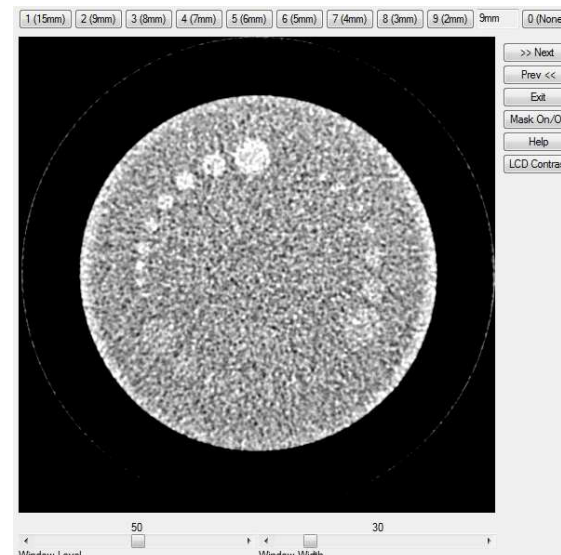
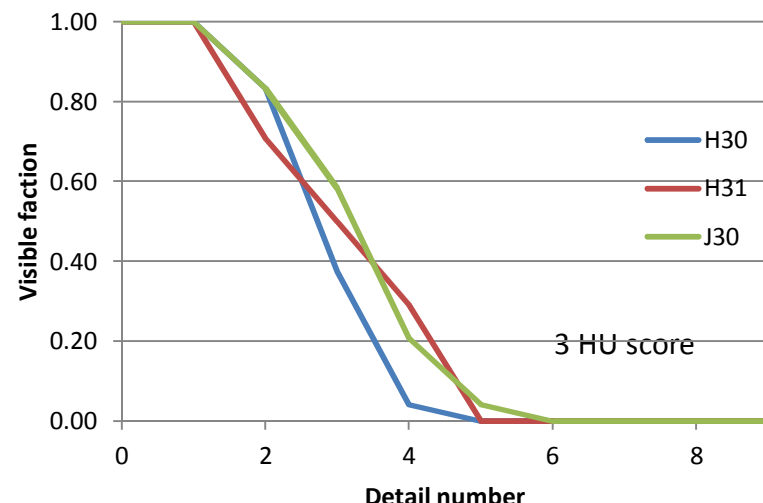
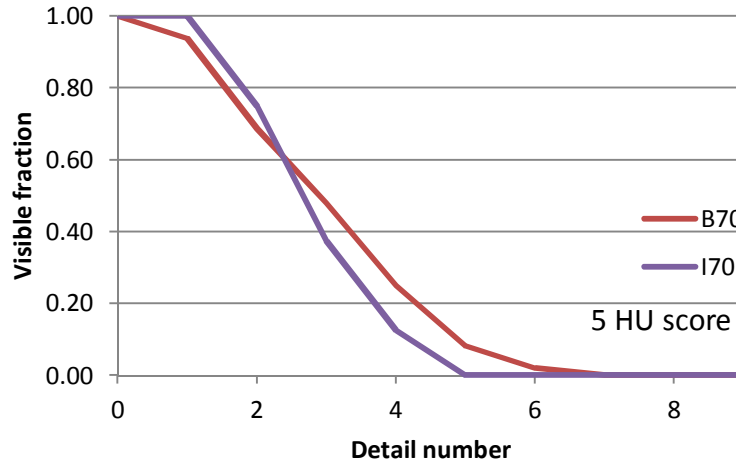
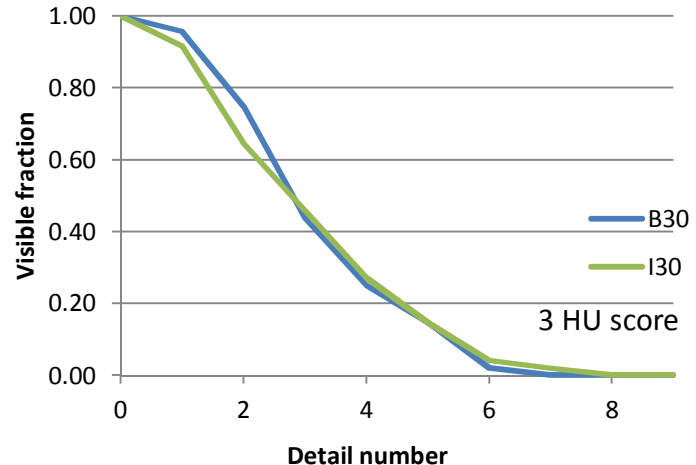
# Results: resolution (1)

- Effect of FOV and kernel (IRIS head)



# Results: LCD

- Early results from IRIS LCD testing – 2 observers, 1 dose level



# Conclusions

- Siemens' IR algorithms reduce image noise relative to FBP
  - Seen in standard deviation and noise power spectrum
  - Effect independent of mA
  - Effect greater at large RFOV
  - Effect greater for higher SAFIRE strength
- This is achieved without loss of spatial resolution
- Little effect seen in early Catphan results
  - IRIS results only so far
  - Needs more observers / range of exposure conditions

# Thanks:

- CT department, Hammersmith Hospital
  - IRIS scanning
- CT department, Chelsea and Westminster Hospital
  - SAFIRE scanning
- ImPACT for loan of wire phantom

# Image noise, $\text{IR}_{\text{on}} / \text{IR}_{\text{off}}$

	<b>IRIS body</b>	<b>IRIS head</b>	<b>SAFIRE body</b>	<b>SAFIRE head</b>
Std	0.70	0.91	0.71	0.68
mAs $\sim x 1/2$	0.70	0.92	0.71	0.70
mAs $\sim x 1/4$	0.72	0.90	0.71	0.70
B70 or H70 kernel	0.59	0.61	0.65	0.62
50 mm RFOV	0.96	1.06	0.93	0.99
100 mm RFOV	0.84	1.02	0.78	0.90
200 mm RFOV	0.70	0.91	0.68	0.68
350/300 mm RFOV	0.70	0.94	0.71	0.35
500 mm RFOV	0.66		0.65	