
PET Web Image Search Results

XXXXX,YYYYYY (1234) 4/2/02

Main Image Directory ... /ecat_data/ (92% full)

<input type="radio"/>	p06610em1_sa.img (833024 Bytes)
	p06610em1_wb.scn (14067712 Bytes)
<input checked="" type="radio"/>	p06610em1.img (7559168 Bytes)
	p06610em1_wb.atn (7281664 Bytes)
	p06610em1.scn (15368704 Bytes)
<input type="radio"/>	p06610em2.img (1965056 Bytes)
	p06610em1_wbv (3195700 Bytes)
<input type="radio"/>	p06610em1_wbp (2344448 Bytes)
<input type="radio"/>	p06610em1plns50-227.img (5927424 Bytes)
	p06610em1_wbplns50-227.scn (11031040 Bytes)
	p06610em1plns50-227.wbv (2507572 Bytes)
<input type="radio"/>	p06610em1plns50-227.wbp (1852928 Bytes)
<input type="radio"/>	p06610em1plns50-227_sa.img (833024 Bytes)

Archive Image Directory ... /ecat_data/wb6/6/ (83% full)

p06610chest3v1.jpg (307221 Bytes)
p06610chest3v2.jpg (298392 Bytes)
p06610chestcor.jpg (449891 Bytes)
p06610chestcorann.jpg (457877 Bytes)
p06610chin3v.jpg (354724 Bytes)

Kaiser Reports Directory ... /reports/kaiser/ (37% full)

Kaiser Archive Directory ... /reports/kaiser/P06000/ (37% full)

VISN 22 Image Directory ... /reports/visn22/ (37% full)

p06610chest3v1.jpg (307221 Bytes)
p06610chest3v2.jpg (298392 Bytes)
p06610chestcor.jpg (449891 Bytes)
p06610chestcorann.jpg (457877 Bytes)
p06610chin3v.jpg (354724 Bytes)

[p06610_XXXXX.doc](#) (24064 Bytes)
[p06610_XXXXX.pdf](#) (1878754 Bytes)
[p06610_XXXXX.txt](#) (4481 Bytes)

Format : Dicom Analyze Analyze-SPM Gif/PNG Gif/Jpeg

Reslice (~128 images) : Off Coronal Sagittal Transverse

Please Select A File and Conversion Option(s) From Above :

PET Web Image Conversion Results

XXXXX,YYYYYY (1234) 4/2/02

Conversion Operation Complete ... Check Status Below.

Gif/PNG converison produces .gif and .png files

(X)MedCon: Warning: GIF Normalization loses quantified values!

- [p06610em1-img-cor-inv-1018095070.gif](#)(6033729 Bytes)
 - [p06610em1-img-cor-inv-1018095070.png](#)(2021966 Bytes)
-

Approximate conversion time : 390 seconds

[Back to Search Results](#)

[Delete Selected File\(s\)](#)
