## 1.1.1 General Security Keys

**Note:** Please be cautious when assigning the following keys; the keys are intended for Imaging Support personnel. Review the descriptions before assigning these keys.

<b>General Security Keys</b>	
MAGDFIX ALL	Allows the holder to perform DICOM CORRECT functions on any entry in the DICOM FAILED IMAGE File (#2006.575). Users who do not hold this key will only be able to correct entries that were captured on their own site's gateway.
MAG DELETE	This key allows the holder to delete images from the IMAGE File (#2005). Pointers in parent packages such as Medicine, Surgery, Lab, Radiology, and TIU will also be deleted.
MAG PREFETCH	This key allows a user to 'PreFetch' or Queue all images for a patient. This means that all images for a patient that are on the jukebox will be copied from the jukebox to the magnetic server cache.
MAG SYSTEM	Given to person(s) managing VistA Imaging Systems. Required to modify site parameters via the Background Processor or to modify workstation parameters via the MAGSYS application.

## 1.1.2 Security Keys for Clinical Display

The following keys are used for display of images and should be limited to appropriate personnel:

Display-Related Security Keys		
MAG RAD SETTINGS	This key allows user to edit the CT Presets in the Clinical Imaging Display Radiology Viewer window.	
MAG ROI	Allows the user to print or copy images without having to enter an electronic signature. This key should only be assigned to the HIMS Release of Information Officer.	
MAGDISP ADMIN	User can display images associated with the Admin Document specialty. This key should be assigned to one or two designated users.	
MAGDISP CLIN	Users can display clinical images/documents.	

## 1.1.3 Security Keys for Clinical Capture

**Note:** If the 'CAPTURE KEYS' site parameter has been initialized, the following keys will need to be assigned appropriately.

Capture-Related Security Keys	
MAG CAPTURE	Allow capture of images without an associated specialty (i.e. 'NONE' on the Imaging Capture configuration window).
MAG NOTE EFILE	User can electronically file notes without an electronic signature from the Imaging Capture workstation.
MAGCAP ADMIN	Allow capture of images associated with the 'Admin Document' specialty.
MAGCAP CP	Allow capture of Clinical Procedure images.
MAGCAP LAB	User can capture Laboratory images from the Imaging Capture workstation.
MAGCAP MED C	User can capture Cardiology images from the Imaging Capture workstation.
MAGCAP MED G	User can capture GI images from the Imaging Capture workstation.
MAGCAP MED GEN	User can capture Generic Medicine images from the Imaging Capture workstation.
MAGCAP MED H	User can capture Hematology images from the Imaging Capture workstation.
MAGCAP MED HI	User can capture Internal Medicine / Hematology images from the Imaging Capture workstation.
MAGCAP MED I	User can capture Internal Medicine images from the Imaging Capture workstation.
MAGCAP MED N	User can capture Neurology images from the Imaging Capture workstation.
MAGCAP MED P	User can capture Pulmonary / Endoscopy images from the Imaging Capture workstation.
MAGCAP MED PF	User can capture Pulmonary Function Test images from the Imaging Capture workstation.
MAGCAP MED R	User can capture Rheumatology images from the Imaging Capture workstation.
MAGCAP MED Z	User can capture Consult images from the Imaging Capture workstation.
MAGCAP PHOTOID	User can capture Photo ID images from the Imaging Capture

	workstation.
MAGCAP RAD	User can capture Radiology images from the Imaging Capture workstation.
MAGCAP SUR	User can capture Surgery images from the Imaging Capture workstation.
MAGCAP TIU	User can capture TIU images from the Imaging Capture workstation.

## 1.1.4 Security Keys for VistARad

The following keys are related to VistARad and should be limited to appropriate personnel:

VistARad-Related Security Keys		
MAGJ DEMAND ROUTE	User can access VistARad's on-demand routing capability. On-demand routing can be used to manually send exams to remote sites. For more information, refer to the <i>VistA Imaging Routing User Guide</i> .	
MAGJ DEMAND ROUTE DICOM	Allows the user to use the on-demand routing function to queue exam images to be routed to selected remote DICOM destinations. This function only works for sites that have been configured for routing of images. An updated Routing agreement needs to be submitted and approved by the VistA Imaging Group before this function can be used.	
MAGJ SEE BAD IMAGES	User can view images in VistARad that are associated with an exam that has failed the "Patient Safety" database checks.	
MAGJ STORE IMAGES	Allows VistARad users to save Voxar images as secondary captures to VistA.	
MAGJ SYSTEM MANAGER	Allows access to Voxar-related settings in the VistARad Settings dialog. Should only be assigned to VistARad administrators.	
MAGJ SYSTEM USER	Allows a user to create and delete site-level hanging protocols, templates, and image presets associated with the VistARad 'sysAdmin' user.	
MAGJ VOXAR COPYIMAGE	Allows VistARad users to copy images using Voxar (Enables the <b>Copy to Clipboard</b> button in the Voxar Reading manager window; refer to Voxar documentation for more information.)	
MAGJ VOXAR EXPORTCAPTURE	Allows VistARad users to export images using Voxar (Enables the three <b>Export</b> -related buttons in the Voxar Reading manager window; refer to Voxar documentation for more information.)	

MAGJ VOXAR	Allows VistARad users to print images using Voxar (Enables the
PRINTCOMPOSER	<b>Print Composer</b> button in the Voxar Reading manager window;
	refer to Voxar documentation for more information.)