

Application News



Restoring images From a Backup media



Content

RESTORING IMAGES FROM A BACKUP MEDIA	2
General.....	4
Where are the images stored	4
Insert media.....	5
Recall the images.....	5

NOTE

This hand out is additional training material.
For more information please refer to the user manual and/or reference manual.

Restore images from a backup media

General

For all images that are still on the hard drive and therefore are directly accessible the systems shows a small thumbnail image.



All images that are not on the hard drive any longer will show the following placeholder.



Where are the images stored

Open a patient

Go to the patients **examination list**.

Find the name of the backup media under the **Disk** section.

When there is the Local HD: this means the images are still on the systems hard drive and can be directly accessed.

OperId	Date	DiagCode	Image	Disk
ADM	02/11/2001		✓	Backup_No_01
ADM	06/09/2005		✓	Backup_No_06
ADM	06/09/2005		✓	Backup_No_07
ADM	19/02/2008		✓	Local HD:
ADM	19/02/2008		✓	Local HD:
ADM	19/02/2008		✓	Local HD:
ADM	20/02/2008		✓	Local HD:

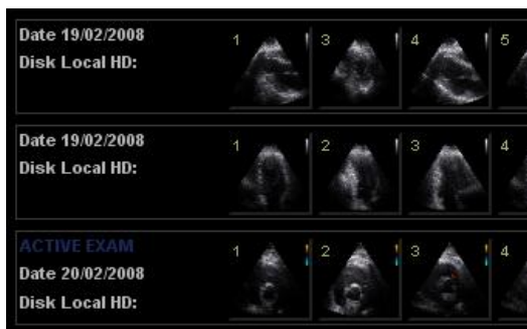
Insert media

Insert the media that was used for the backup of the images.

Recall the images

Go to the **Image browser**.

The system shows the whole list of images sorted by examination date.



To recall the images from the backup media **click** on **one** of the **placeholders** in a specific examination.



After selecting an image press the **Analyse** button.

A message will come up that this image is not available locally. One of the following options needs to be selected.

- Restore **only** the **Selected** (Only the selected image(s) will be restored)
- Restore **All Images** of the selected exam (All images of this examination will be restored)
- Restore **Current patient**. (Restore all images from all examinations. May require several back up medias)

Press **Ok**.

If the media was not inserted before a message will come up to insert the media now. Insert the media and press Ok.

Depending on the amount of data this can take several minutes.