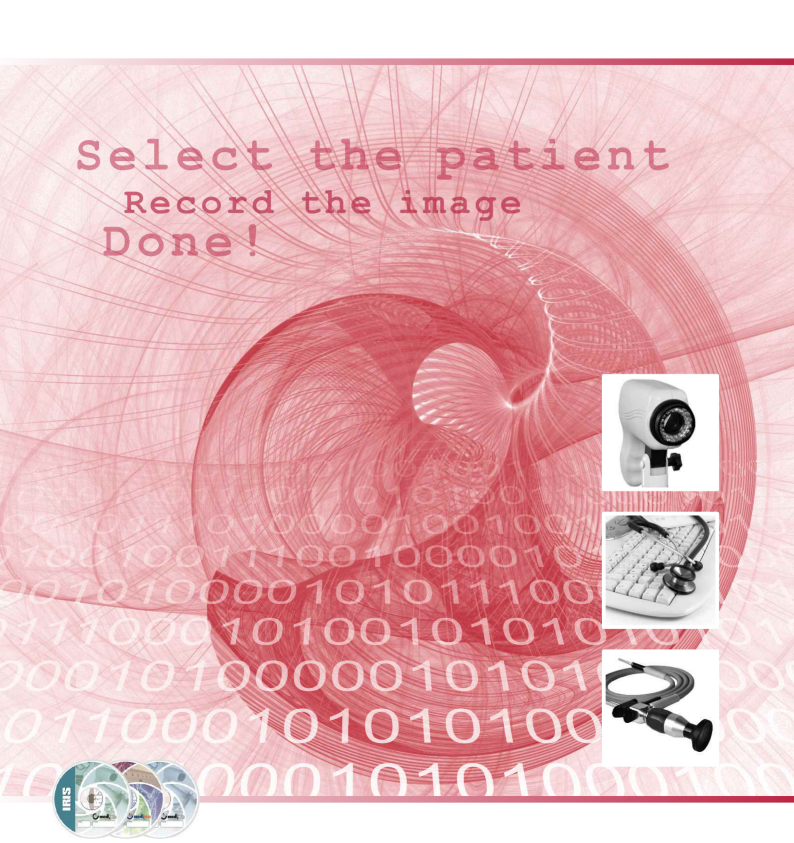
minilRIS

minilRIS - an easy way of recording and archiving medical images



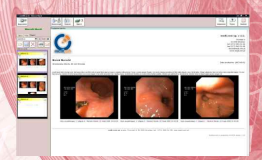
minilRIS is an intuitive program by means of which you can store, in a chronological order, multimedia copied from medical appliances equipped with a video camera or digital camera (for instance ultrasonograph, videocolposcope, endoscope, slit lamp).



Patient list



Image preview window



Report window

Advantages of the miniIRIS program:

It saves the physician's time

Due to its structure and database use it enables you to match images or video sequences to a specific patient and appointment exceptionally easily and quickly, and then to view them for the purpose of analysis.

It increases patient satisfaction and brings order to your documentation

It enables you to print out a report including patient data and selected images or single frames from a video sequence with a short description. The reports can be passed on to the patients or attached to their files.

It ensures safety of the stored data

It includes a mechanism of creating and retrieving a backup copy of the stored data. Stored images and video sequences can be saved on your computer's hard drive or other data storage devices such as CDs, DVDs and pen drives.

It is flexible

It is compatible with many medical appliances equipped with a video camera or digital camera, as well as with the IRIS package, thus enabling you to exchange data amongst various medi.com applications (IRIS Specialization,

IRIS Administration and IRIS Appointment Schedule Manager programs) by means of the center's computer network.

It is easy to install

It has a simple and intuitive installation wizard. The program is ready to use 10 minutes after being taken out of the box.

It is compatible with most computers

Minimum requirements: 1.6 GHz processor, 1 GB RAM, 64MB graphics card, 15" monitor 1024x768, Windows® XP or Vista.

Additional equipment: internal video card for desktop computers, external video card for notebooks and a footswitch to freeze images (facilitates pausing and saving single frames and switching to "live" preview mode).