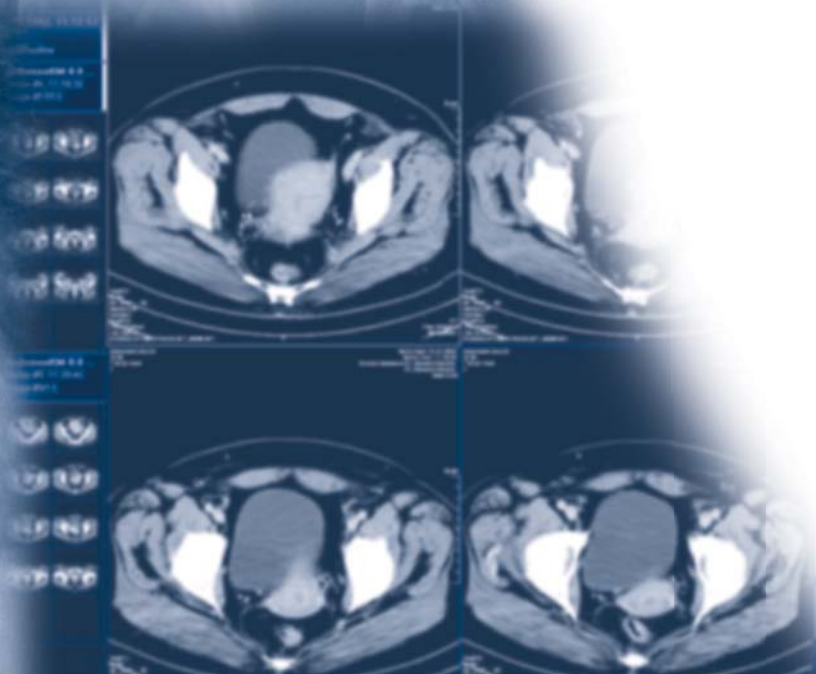




## ImageVision

**The tool for radiological routines:**

- Access to all images (including previous images) in seconds
- Unique and hierarchical data compression without any loss
- Hanging protocols can be configured individually
- Extremely easy to use
- Independent individual scaling of your interfaces
- Perfect integration into everyday life in your practice
- Low investment and follow-up costs



## DIGITAL IMAGES ARE OUR WORLD

medigration ImageVision is an easy to use and high performance examination and analysis system for radiological routines. It can be perfectly integrated into the day-to-day running of your practice and enables a quick and efficient work flow. A high integration capacity with all digital modalities (multimodality) is guaranteed through the strict implementation of the DICOM Standard.

### Individually configurable hanging protocols

With the help of hanging protocols, the user defined hanging of images as well as the carrying out of various functions can be automated. The individual configuration options enable a differentiated view and guarantee an ideal examination work flow.

### Quick and effective handling of images

The unique pyramid compression enables zero delay in working with all available data. Complex series of images can be displayed in a matter of seconds.

### Specialised tools

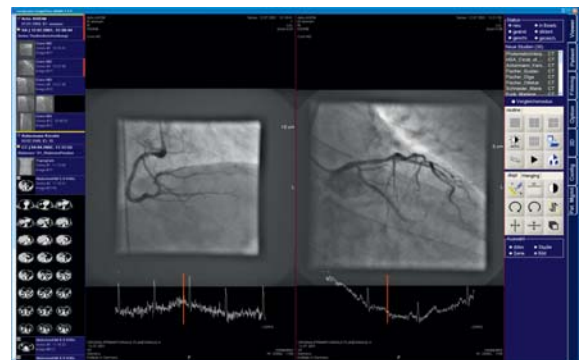
With ImageVision you can realise the volumetric and three dimensional finishing process of tomography (MIP/MPR) quickly and easily. Furthermore, it is possible to display additional information in the image which is relevant to the results (e.g. EKG data).

### Ergonomic user interface

We adjust to your working methods. Through the ergonomic colour scheme, the thumbnail navigator for the quick alignment and the outstanding presentation of real 11 bit (particularly suited for 5MP monitors), we support you as best we can in your day-to-day work. For ideal visualisation, ImageVision can be individually scaled onto 3 monitors according to your personal requirements.



Intelligent automated combining of image series



Visualisation of EKG data in the image (DICOM Waveforms)



Optional further volume rendering



Gesellschaft für  
medizinische Datenverarbeitung  
und Integration mbH  
Schuhstr. 30  
D-91052 Erlangen

**Tel:** + 49 (0) 91 31 - 6 90 87 - 40  
**Fax:** + 49 (0) 91 31 - 6 90 87 - 50  
eMail: [info@medigration.de](mailto:info@medigration.de)  
web: [www.medigration.de](http://www.medigration.de)



For more information please visit  
[www.medigration.de](http://www.medigration.de)  
If you have any further questions  
please feel free to contact us!