Archiving Basic Module



The Basic Module is the cornerstone and **"control centre"** of the dhs Image Data Base, which is **always required** at the basis for other dhs imaging applications.

All **images**, **objects**, **data sets** and **file types** are managed here centrally.

Our dhs Image Data Base **does not require a particular interface** and can be integrated in existing laboratory applications.

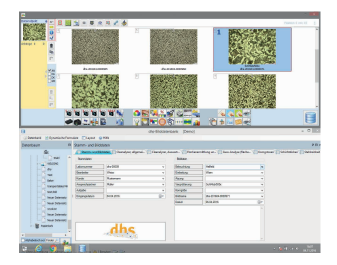
Clear arrangement

- The software display is in two separate windows (size and positions are freely adjustable)
- Main data for organising the data base
- Image-specific fields for detailed description of images
- Tabs for visualisation of analysis-results

Data Base structure

- Free editable explorer tree
- All documents related to your projects no matter what the format - are managed centrally at one location
- In addition to images, it is possible to manage Word-, Excel-, Powerpoint-files, CAD-Files, audio- and videosequences

otenbauro ¥ 🖽	Rammdatten # El x			Richeremationg						从工
 Bit Monte A Bit Amonte A Bit Am	Stammiddan [] Diddatan [] Taat			Flachenerrettlung Partikal-Analyte Schichtdicken						
	Rode Rodersonne Rode Riz Oc Rodenste Dergente Regate Administr Besetning Liderstein Re	Statewall Greek! Vitamen HCMan Bahndeder, 11 6283 Tamefalls, 21/764 2 IR 5236117-050-086 Gangediff T198-55-156	* * * * * *	Phase Grane Page Man De Geoinnflace benag Inn		1. Wert 0 41 181	40 180	5 13 55 22	190 921	
	Adrega Xir. Manga	16 3350 436 9.								
A Carl Division	Entretaileg	Itel								
The Matter	Qualitie .		•							
To Schrade	Deter	29 08 2010	•							



Information in the overview

- Perfectly customisable SQL data base for storage of images, files, texts, documents and analyses
- Drag & drop and graphic user interface for intuitive operation
- Powerful tools for integration into company networks
- Can be expanded to suit your needs, by means of over 20 software modules
- Integrated user management and rights management
- free choice of different image sources and optical systems
- Easy data export as CSV file for third systems (e.g. QS-Statistics)
- Images send per Mail direktly

Select and search Data

• With "finder-function"

Data Base Designer

- Data Base fields are freely configured in terms of their form, function and layout
- Option for adjusting parameters such as

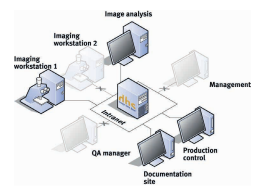
 language (German / English)
 calibration
 - -user-rights

Operating Systems

• Windows 7, 8 and 8.1

Licensing

- Applicable on **individual workstations** or in **complex network environments**
- Extension option with licence server (managing the purchased licences as floating licences)



Features

- Drag & Drop and grafic user interface for intuitive operating
- Ergonomic interfacing with MS Office
- Working with serveral different databases is supported
- Additional changes (e.g. calibrations) can be performed directly by using **PlugIns**
- Object data immediately available by clicking the right mouse button
- Integrated online help feature (F1)
- Link function allows objects to be connected with the relevant parameters
- Send images via e-mail straight from the object strip (Image data are automatically compressed and attached to e-mail software)
- Extensive tweaking **options for image manipulation** (representation of images, colours and details) are available
 - → Live preview for assessment of changes (befor / after)
 - \rightarrow Easy-to-lern intuitve handling via sliders
- Data export
 - → Data is exported to a CSV file (freely selectable format)
 - → Data can be selected via the data base tree
 - → The configuration for the selected data and the storage location can be saved in profiles
 - → Data can be selected via a plugin or using the "Finder" function

dhs Dietermann & Heuser Solution GmbH Herborner Str. 50 35753 Greifenstein-Beilstein GERMANY

Phone: +49 (0)2779 9120-0 Fax: +49 (0)2779 9120-99 Email: vertrieb@dhssolution.com Web: www.dhssolution.com







dhs Image Data Base, dhs-MicroCam[®] and dhs-Cleanalyzer are trademarks of dhs Dietermann & Heuser Solution GmbH. All technical data and infomation in this brochure are correct at the time of going to press (11/2016). Errors and omissions excepted. Subject to change.