

# Imaging Systems



|   | ATBM master | vexia      | medicam components |
|---|-------------|------------|--------------------|
| <b>Total Body Mapping</b>   |             |            |                    |
| <b>Automated Total Body Mapping</b> for a standardized total body imaging workflow  | ✓           | ⊗          | ⊗                  |
| <b>Total Body Dermoscopy</b> visualizes the structures of lesions already in the clinical image                                 | ✓           | ⊗          | ⊗                  |
| <b>Mosaic View</b> intelligently organizes lesions from all full-body images by location or category (new, changed, unchanged). | ✓           | ⊗          | ⊗                  |
| <b>Bodyscan</b> visualizes lesions in image comparisons with colored circles (new, changed, unchanged).                         | ✓           | ⊗          | ⊗                  |
| High-resolution, polarized <b>RAW-processed Images</b>  | ✓           | ⊗          | ⊗                  |
| <b>Computer assisted PASI-assessment</b>  | ✓           | ⊗          | ⊗                  |
| <b>Dermoscopy</b>   |             |            |                    |
| <b>Video Dermoscopy with Full HD Live picture</b>   | ✓           | ✓          | ✓                  |
| <b>Variable optical magnification</b>   | ✓           | ✓          | ✓                  |
| <b>Dermoscopy cross-polarized – non-polarized</b>   | ✓           | ✓          | ✓                  |
| <b>OSHMD</b> (Optical Super-High Magnification Dermoscopy)  | [optional]  | [optional] | [optional]         |
| <b>Guided Dermoscopy:</b> standardized protocol for image capturing with medicam  | ✓           | ✓          | ✓                  |
| <b>Overview images</b> (freehand)   | ✓           | ✓          | ✓                  |
| <b>Macro pictures</b> (close-ups of scars, nails with magnetic spacer)  | ✓           | ✓          | ✓                  |
| Standardized <b>storage, reproduction</b> and <b>comparison</b> of micro images   | ✓           | ✓          | ✓                  |
| <b>Moleanalyzer pro:</b> Analysis, Segmentation & Comparison  | [optional]  | [optional] | [optional]         |
| <b>AIMEE Scoring</b> with artificial intelligence   | [optional]  | [optional] | [optional]         |
| <b>Hair &amp; Aesthetics</b>  |             |            |                    |
| <b>Trichoscale DX</b> for Trichoscopy analysis  | [optional]  | [optional] | [optional]         |
| <b>Guided Photography</b> for standardized <b>before-and-after photography</b> from head to body                                | [optional]  | ⊗          | ⊗                  |
| Face and body images with <b>cross polarization</b>   | ✓           | ⊗          | ⊗                  |
| Face and body images with <b>parallel polarization</b>  | ⊗           | ⊗          | ⊗                  |
| Face and body images with <b>Wood UV-Light</b>  | ⊗           | ⊗          | ⊗                  |
| <b>Proposer</b> consultation tool   | [optional]  | ⊗          | ⊗                  |
| <b>General features</b>   |             |            |                    |
| <b>FF Universe database solution</b>  | ✓           | ✓          | ✓                  |
| Connection to <b>FF Hub cloud</b> solution with patient management, image comparison, reporting and more                        | ⊗           | ⊗          | ⊗                  |
| <b>App:</b> FotoFinder Universe wireless app for mobile working on a tablet or smartphone (iOS)                                 | ✓           | ✓          | ✓                  |
| <b>Connection to the practice software via GDT interface</b> (if the practice software offers this option)                      | [optional]  | [optional] | [optional]         |
| Additional <b>imaging stations</b> in the network   | [optional]  | [optional] | [optional]         |
| Additional <b>viewing stations</b> in the network   | [optional]  | [optional] | [optional]         |
| System runs as a standalone or as a client in an existing network   | ✓           | ✓          | ✓                  |



## Systems and Mobile solutions in comparison

Dermoscopy, Total Body Mapping, Trichoscopy or Aesthetics?

Discover which FotoFinder solutions suit your practice and explore the features, customized to meet your needs. Our mobile devices for dermoscopy, trichoscopy and aesthetics optimize your workflow and increase efficiency. Precise and flexible for every application.

# Mobile solutions



|   | meesma     | FotoFinder skeen | DermLite DL5       |
|---|------------|------------------|--------------------|
| <b>Dermoscopy</b>   |            |                  |                    |
| <b>Variable optical magnification</b>   | ⊗          | ✓                | ⊗                  |
| <b>Dermoscopy cross polarized – non polarized</b>   | ⊗          | ✓                | ✓                  |
| <b>Dermoscopy cross polarized – parallel polarized – non polarized</b>                                    | ⊗          | ⊗                | ✓                  |
| <b>Dermoscopy with UV-Light</b>   | ⊗          | ⊗                | ✓                  |
| <b>OSHMD</b> (Optical Super-High Magnification Dermoscopy)  | ⊗          | ⊗                | ⊗                  |
| <b>Macro pictures</b> for close-ups of scars, nails   | ✓          | ✓                | ⊗                  |
| <b>Clinical images</b>  | ✓          | ✓                | ⊗                  |
| <b>Moleanalyzer pro:</b> Analysis, Segmentation & Comparison  | ⊗          | ⊗                | ⊗                  |
| <b>AIMEE Scoring</b> with artificial intelligence   | ⊗          | ✓                | [optional]         |
| <b>Hair &amp; Aesthetics</b>  |            |                  |                    |
| <b>Trichoscopy</b> analysis   | [optional] | [optional]       | [optional]         |
| Face and body images with <b>Neutral Light</b>  | ✓          | ⊗                | ⊗                  |
| Face and body images with <b>Cross Polarization</b>   | ✓          | ⊗                | ⊗                  |
| Face and body images with <b>Parallel Polarization</b>  | ✓          | ⊗                | ⊗                  |
| Face and body images with <b>Wood UV-Light</b>  | ✓          | ⊗                | ⊗                  |
| <b>Guided Photography</b>   | ✓          | ⊗                | ⊗                  |
| <b>Proposer</b> consultation tool   | ✓          | ⊗                | ⊗                  |
| <b>General features</b>   |            |                  |                    |
| <b>App solution</b>   | meesma App | skeen App        | handyscope pro App |
| Connection to <b>FF Hub cloud solution</b> with patient management, image comparison, reporting and more. | ✓          | ✓                | ✓                  |
| <b>Compatibility with FF Universe database solution</b>   | ✓          | ⊗                | ⊗                  |
| <b>Multiple users (via FotoFinder hub)</b>  | ✓          | ✓                | ✓                  |