New technology for skin cancer prevention
Mole Mapping versus Total Body Mapping

**Mole Mapping**
- Single moles or body areas

**Total Body Mapping**
- Complete skin surface
Total Body Mapping – more and more important!

- Documentation of the whole skin surface
- Reproducible photos from head to toe
- Standardized and systematic imaging process
- Comparable results
Total Body Mapping – more and more important!

- Documentation of the whole skin surface
- Reproducible photos from head to toe
- Standardized and systematic imaging process
- Comparable results
Total Body Mapping – more and more important!

- Documentation of the whole skin surface
- Reproducible photos from head to toe
- Standardized and systematic imaging process
- Comparable results
Total Body Mapping – more and more important!

- Documentation of the whole skin surface
- Reproducible photos from head to toe
- Standardized and systematic imaging process
- Comparable results
New: FotoFinder ATBM® - Automated Total Body Mapping
The 4 pillars of ATBM® skin cancer prevention

1. Total Body Mapping
2. Bodyscan ATBM skin analysis
3. Dermoscopy
4. Moleanalyzer malignancy score
FotoFinder Automated Total Body Mapping

The device...
The new FotoFinder bodystudio ATBM®

- German innovation in skin cancer diagnosis
- 1st system for Automated Total Body Mapping in the world
- Seamless integration of dermoscopy
A revolution in skin cancer diagnosis!

- Total Body Mapping in less than 3 minutes
- Fast detection of skin changes
- Intuitive software-guided procedure that can be delegated
ATBM® camera system

- Fully automated camera positioning
- Software-controlled digital SLR camera
- Unique BodyFlash system
- SmartMatch technology for whole body views with up to 72 megapixels
Full HD camera for dermoscopy

- Full HD live video camera
- Variable optical magnification
- Autofocus for all zoom levels
- Immersion or polarization
- Unachieved image quality
Reproducible photos at baseline and follow-ups

- Laser line: reproducible distance
- Floor mat: easy foot positions
- Ghost: reproducible patient pose
FotoFinder quality hardware

➢ Silent Medical Server
➢ Multiple backup system
➢ 23” quality screen
➢ Mobile tower with stable castors
FotoFinder Automated Total Body Mapping

The procedure...
20 standard positions plus additional segments
Fully automated camera positioning
Fully automated camera positioning
Fully automated camera positioning
Fully automated camera positioning
Fully automated camera positioning
The procedure takes only 3 minutes!
Worldwide unique: ATBM® capturing procedure

- The procedure can be done by your staff
- It takes 20 seconds per body view (4 photos)
- After 3 minutes….
  - 20 photos are taken
  - Complete Bodyscan analysis is done for all 20 pictures
  - All information is available in the network on several workstations
New Bodyscan ATBM® shows changes
Details visible already in the total body photo
Seamless integration of dermoscopy
Mole history at a glance
Brilliant microscopic images in Full HD live quality
Brilliant microscopic images in Full HD live quality
Brilliant microscopic images in Full HD live quality
Mole analyzer score: high sensitivity and specificity
ATBM® – Advantages at a glance

- Total body views with 72 megapixels
- Fully automated camera movement
- Laser positioning system
- Extremely fast indication of skin changes
- Unrivalled Full HD quality dermoscopy
- Mole analysis: high sensitivity and specificity
- Comprehensive patient reports
- Easy procedure can be done by the nurse
- Future-proof FotoFinder technology
- Imaging quality made in Germany
FotoFinder. Setting the Pace in Skin Imaging Worldwide!

➢ Pioneer since more than 20 years
➢ World leading technology for video dermoscopy and total body mapping
➢ Inventor of eDermoscopy and handyScope
➢ Several thousand customers in more than 70 countries.
➢ Family-owned business
➢ Certified quality management according to ISO 9001:2008