

The optional software for DermoGenius ultra:
For reproducible measurement of hair growth and hair loss

DermoGenius + TrichoScan

- Quick and easy image acquisition
- Exact follow-ups
- Painless measurement procedure
- Reproducible measuring
- Optimized therapy control
- No additional hardware required

Image acquisition

Standardised images are generated by using the handpiece of DermoGenius. With only one mouse click the TrichoScan Software is activated and the analysis functions can be used immediately.

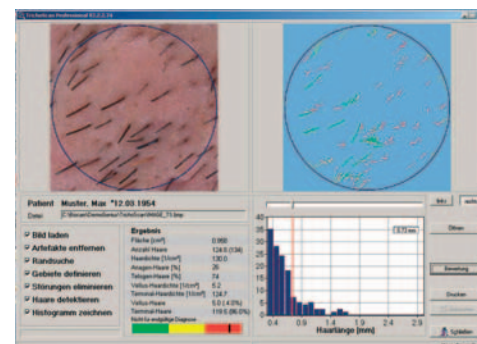
Measurement procedure

TrichoScan generates either a conventional trichogram or determines the hair density and the anagen/telogen ratio as well as vellus and terminal hair number and density. Such measurements enable the evaluation of therapy success in case of i.e. hair loss better than only the determination of the telogen hair number.

Analysis

TrichoScan defines similar parameters as a conventional trichogram. Images taken sequentially, i.e. before and after therapy, allow a detailed evaluation of the success of a therapeutic approach.

The images, generated with DermoGenius, are quantified and analysed automatically by the TrichoScan software. User defined settings enable the display of the calculated results.



Sales:

BiOCAM GmbH
Friedenstrasse 30
D-93053 Regensburg / Germany

Tel.: 0049 (0)941 / 78 53 98 - 0
Fax: 0049 (0)941 / 78 53 98 - 10
E-mail: sales@biocam.de • www.biocam.de

No matter if it's **black** or **light** - we see it!

For every type of skin cancer and every budget diagnostic instruments can be found at BIOCAM

- ✓ You would like to have a support for your own diagnostic opinion, but you are not willing to invest a fortune? Then BIOCAM has the perfect system for you!
Please ask for **DermoGenius basic**
- ✓ You want to show your patients images and use those for documentation and monitoring purposes? Then BIOCAM has the perfect system for you!
Please ask for **DermoGenius lite**
- ✓ You would like to verify your melanoma diagnosis and you need a digital imaging system that applies the extended ABCD rule automatically? Then BIOCAM has the perfect system for you!
Please ask for **DermoGenius ultra**
- ✓ You intend to identify and localize beside melanoma also amelanotic skin cancer using photodynamic detection? Then BIOCAM has the perfect system for you!
Please ask for **DermoGenius + Fluorescence option**
- ✓ You wish to analyze within seconds digital images of specific skin areas, to segment and allocate moles, to transform images and to visualize conspicuous moles in false colors? Then BIOCAM has the perfect system for you!
Please ask for **DermoGenius + MoleMap**
- ✓ You would like to perform reproducible measurements of hair density, hair growth and hair loss with a painless measurement procedure? Then BIOCAM has the perfect system for you!
Please ask for **DermoGenius + TrichoScan**
- ✓ You want a videoexpert system for the exact and non-invasive analysis and evaluation of light skin cancer by photodynamic detection? Then BIOCAM has the perfect system for you!
Please ask for **DYADERM**

