TrichoScan is a computerized method to determine hair density and the status of hair roots of scalp hair. It calculates responses to treatment in patients with pattern alopecia, enables a precise follow up of hair densities and much more. This is especially important, as any therapy against hairloss extends over a longer period of time and the therapy success is mostly visible only after several months.

Up to now TrichoScan was available as add-on solution for various imaging systems, with different large areas to be analysed dependent on the used camera. Now you will get a system that delivers excellent high definition images and is functioning as a stand-alone solution. The handpiece incorporates a special 5 Megapixel camera which acquires standardised images from the scalp in HD-ultra resolution (2592x1944 pixels). The TrichoScan software is a sensitive tool to monitor hairloss and treatment response. With TrichoScan all important parameters of hairgrowth can now be measured.

As space requirement is minimal - TrichoScan is perfect for your consultation!

**Ultra HD and ultra ergonomic...**
- 5 MegaPixel HighRes camera
- Outstanding resolution (2592 x 1944 Pixel)
- Lightweight handpiece <200g
- Boundless mobility through USB 2.0 interface
- Patient- and userfriendly

**Characteristics succinctly...**
- Standardised Ultra-HD images (5MPixel HighRes)
- Reproducible measurements
- Exact follow up controls
- Simple and fast image acquisition
- Integrated database for image storage and analysis
- Instant analysis of hair density
- Instant detailed findings about treatment success
- Painless exame and measure methods
- Plug & Play with standard Windows PC (XP/Vista/WIN 7)
- No space requirements for extra PC or carts

**Contact us!**

Made in Germany

**Development & distribution:**
DermoScan GmbH
Prüfening Schloßstr. 2
D-93051 Regensburg

Tel. +49 941 99 22 60 65
Fax +49 941 99 22 22 35
info@dermoscan.de
www.dermoscan.de