

Instant Optical Biopsy

Reduce unnecessary biopsies with confocal microscopy. **Improve patient care.**



VivaScope GmbH

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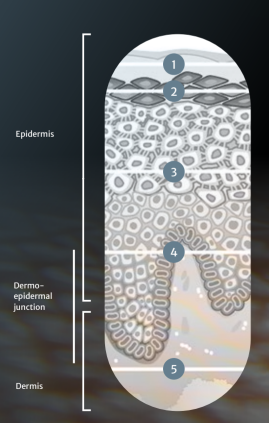




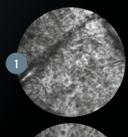


Layer by layer. Look beneath the surface.

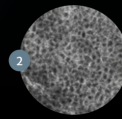
In vivo examinations with confocal laser scanning microscopy allow for an optical biopsy using a non-invasive procedure. Cellular microstructures of skin can thereby be depicted cell by cell in clearly defined horizontal "optical cross-sections" with a thickness of less than 5.0 µm.



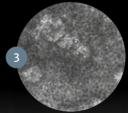
Confocal Images



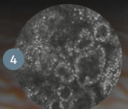
Stratum corneum



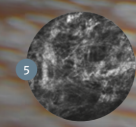
Stratum granulosum



Stratum spinosum



Stratum basale



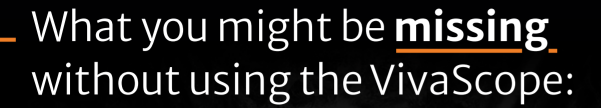
Stratum dermale



LEARN MORE:
Instant

Instant Optical Biopsy

What you see: Two lesions – can you identify the melanoma? Surface view only Surface view only



A) is a melanoma, B) is not.







and fibrous collagen tracts (orange circle)

Look **beneath** the surface

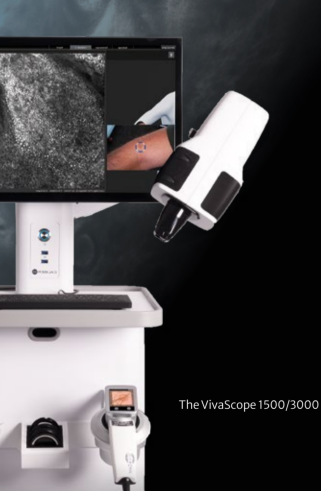
Meshwork pattern in a slightly asymmetrical overall architecture whereas atypical cells are lacking.

Edged and non-edged papillae, homogenous junctional thickenings and nests, few atypical cells



Look **beneath** the surface

Take fewer biopsies.
Speed up diagnosis.
Improve patient care.



Ready for a change?

Major advantages:



Non-invasive

Examine the patient non-invasively, completely pain-free and without harming the skin.



Cellular Resolution

View cellular components of the individual tissue layers in high resolution.



Fast and reliable

Determine quickly whether and what type of skin cancer is present.



One software for an efficient workflow

Benefit from the integrated user interface to control all devices of the imaging chain and to manage all patient data efficiently.



Expert support via Telemedicine

Via **VivaTeach**® you can get a second opinion for complicated cases from confocal experts with many years of experience via telemedicine.

A high-performing imaging system. All-in-one. For an efficient workflow.





Is it reliable, precise and evidence-based?

Yes.

More than **one thousand publications** speak for themselves. View our online collection of publications on research topics in the medical, cosmetic and pharmaceutical fields in scientific and medical journals.



The VivaScope technologies have also been **acknowledged** in various **medical guidelines**.

1.000+ publications



43,4%

fewer biopsies needed



based on a randomized
clinical study with 3.165 patients

+ 1.000 publications. In various fields.

VivaScope® technology is well documented in the scientific and medical literature. With the number of publications related to VivaScope technology increasing each month, it can be a challenging to locate an appropriate reference for a specific application.

Randomized clinical study: 43,4% less biopsy needed.

In this prospective study, for the first time, authors conducted an extensive clinical study with **3165 patients** to assess the effectiveness of the systematic integration of RCM, here VivaScope 1500, into the clinical and therapeutic diagnostic pathway of melanoma lesions. **The conclusion:** the adjunctive use of reflectance confocal microscopy for suspicious lesions was associated with a lower number needed to excise, reducing the number of lesions excised.



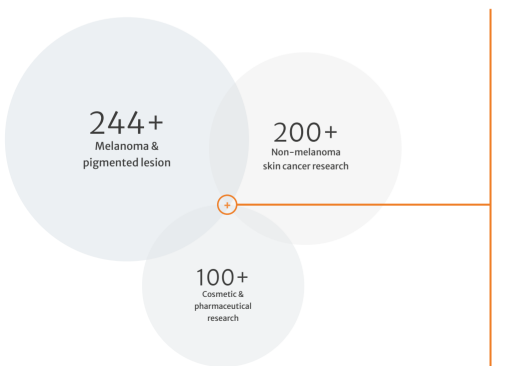
www.vivascope.de/publications



JAMA Dermatology

oi:10.1001/jamadermatol.2022.1570

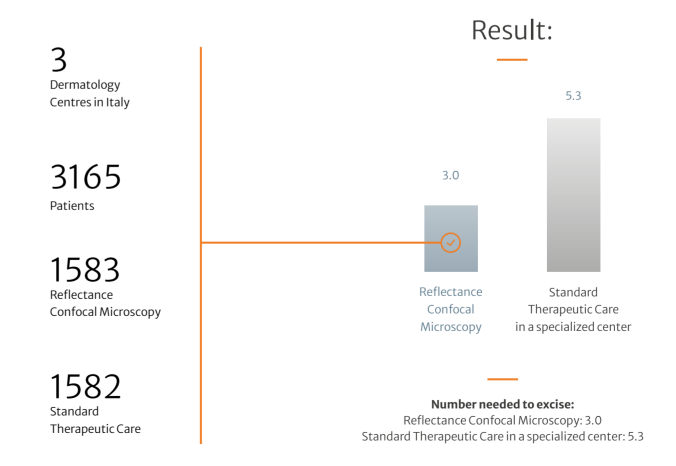






43+
skin infections
& infestations

200+
more materials and pulications & fields

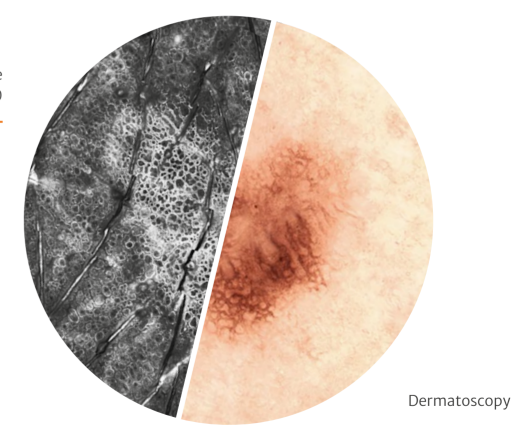


Instant **Optical Biopsy** Our in vivo product line allows for a real-time and non-invasive Instant Optical Biopsy from the epidermis to the upper dermis. With the VivaScope confocal laser scanning $microscopy, the \ cell \ morphology \ of \ the \ skin \ layers \ is \ displayed \ in \ high \ resolution.$ Examining with the VivaScope means both sparing patients from painful and potentially unnecessary removal of tissue and long waiting time for the result of an examination. The examination opens a "window into the skin" without causing pain or LEARN MORE: Instant Optical **Biopsy**

Look into the **skin** of **your patients**

Let's see more:

VivaScope 1500/3000



Multiple applications

Melanocytic lesions

Non-melanocytic lesions

Preoperative margin control

Inflammatory diseases & skin infections

Cosmetic research

Mentioned in important guidelines

- S3 Guideline on diagnosis, therapy, and follow-up of melanoma (Germany)
- S3 Guideline on prevention of skin cancer (Germany)
- S-Guideline on Actinic keratosis and squamous cell carcinoma of the skin (Germany)
- S2k Guideline on Basal cell carcinoma of the skin (Germany)



I FARN MORE:

Multiple applications

Non-Melanocytic Lesions

Basal Cell Carcinoma Actinic Keratosis Squamous Cell Carcinoma

more





InflammatoryDiseases

Vitiligo
Psoriasis
Lupus
Allergic / Irritant Contact Dermatitis



Melanocytic Lesions

Maligna Melanoma Lentigo Maligna Melanoma Amelanotic & Vulvar Melanoma Nevus Infections

Skin

Scabies Demodex Mites Tinea

more





Preoperative Margin Control

Facial Lesions BCC **more**

more



Cosmetic Research

Aging
Hair & Adnexia
Pigmentation / Melasma
more

All images courtesy of Prof. Giovanni Pellacani, Prof. Dr Elke Sattler, Dr Martina Ulrich, Prof. Dr Julia Welzel

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Make it your VivaScope. For your everyday work.



Choose your **system**:















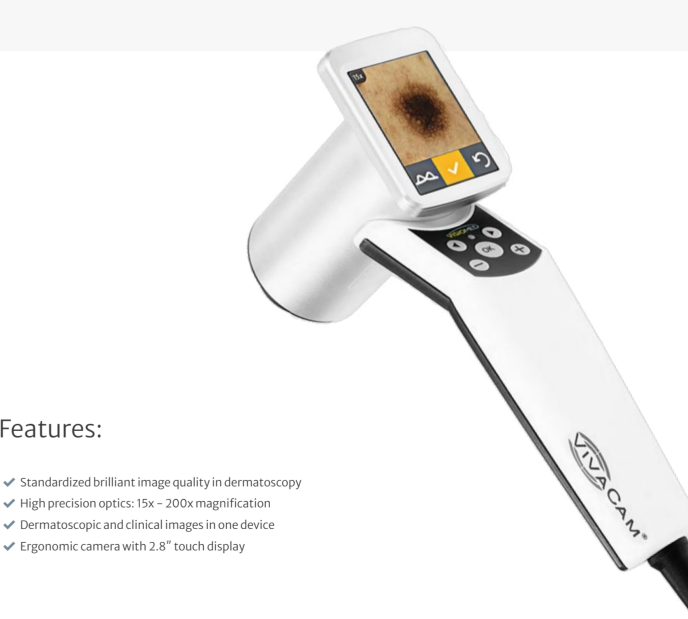




VivaCam (D200)

The **VivaCam** is a **digital dermatoscope** for clinical and dermatoscopic examination. With an image resolution superior to Full HD, the VivaCam is an ideal tool for skin assessment of skin. Reliable image quality and uniformity enable follow-ups over the years. **In combination with the VivaScope 1500**, the VivaCam generates a dermatoscopic overview for navigation during the confocal examination, thus providing detailed information for a comprehensive and reliable diagnosis.

Features:



VivaScope **1500**

The **VivaScope 1500** offers physicians, clinicians, as well as medical and cosmetic researchers the possibility to examine skin non-invasively in vivo, at cellular resolution and in real-time. The VivaScope 1500 provides a non-invasive view into the epidermis all the way down to the superficial dermis. A near-infrared laser (830 nm) penetrates the superficial layers and is reflected by components of the skin.



Features:

- ✓ Highly suitable for investigating lesions on the body
- ✓ Motorized stage movement ensures complete lesion imaging
- ✓ Easy and intuitive handling
- Simple and fast examination allows for delegating the image acquisition to clinical staff.

VivaScope 3000

The VivaScope 3000 is highly suitable for investigating facial lesions, difficult–to–reach skin locations or large skin areas affected, for example, by actinic keratosis or lentigo maligna.

Since the examination reveals cellular information of the tissue, enabling the spread of lentigo maligna can be determined very precisely. Pre–surgical mapping of lentigo maligna using the VivaScope 3000 significantly optimizes treatment and improves patient care management.

Features:

- ✓ Highly suitable for difficult to reach areas (facial lesions)
- ✓ Perfect for investigation of large skin areas
- Compact design and low weight
- ✓ For advanced users



Application:

- Excellent comparability of images to examine treatment over time (cosmetic and medical research)
- ✓ Ideal for standardized routine examination of
 1. melanocitic and non-melanocitic lesions on the body

2. non-melanocitic lesions on the body

Application:

- ✓ Diagnosis / confirmation of BCC and lesions on the face
- ✓ Margin detection for lentigo maligna
- ✓ Rapid screening of equivocal Lesions
- ✓ Inflammatory skin diseases
- ✓ Biopsy-site selection on large lesions

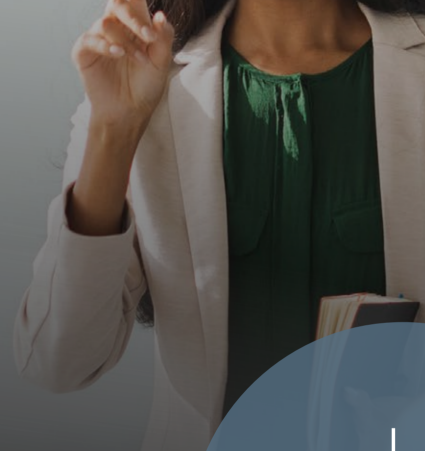
Our professional training for you. So you become the best dermatologist.

Service and advice right from the start. The training and education program offered by VivaScope allows users to learn quickly how to operate a VivaScope. An ingenious and comprehensive training program for confocal laser scanning microscopy creates optimal conditions for the profound and competent evaluation of confocal images.



FARN MORE

Seminars & Training



Additional

Expert meetings, networking with experts

and professionals.

1 Day
Introductory Training
On-Site

3 Days
Expert Course

Basic

Continuous
Online Training

with Expert Support (VivaTeach)

After VivaScope Installation

Independent Study

with Textbook + Publications

2-3 Months

Expert Course

Advanced

1,5 Days

Online Media Library

with VivaScope Academy

Continuous

vivascope.com







