



AEVA-HE²

The most versatile 3D scanning solution for **in vivo testing**



Method

AEVA-HE² is the state of the art solution for non contact 3D imaging of the skin surface. It is based on active stereometry: a combination of fringes projection and stereovision. 4 different fields of view are available to match the application needs from skin microrelief to body parts. A color camera combined with homogenous LED light brings color texture to the 3D models.

The panelists are installed into the VisioHOP or the VisioTOP 500 bench for efficient repositioning between the measurement time points. The bench is the corner stone for getting reliable and repeatable measurements.

The AEVA software is designed for clinical studies. It guides the user through the step by step acquisition procedure. The set of recorded 3D data of all volunteers at all time points is analysed automatically according to preset claims and zones of interest. It offers unique functionalities such as multizones, multiscaling, wrinkles visibility etc. Results are given through illustations and calculated parameters.

Applications



Local zone: Skin micro structure, pores, fine lines & wrinkles evaluation*, eye bags, lips, sagging, cheek, nasal folds, glabella, dimples and nodules for cellulite, skin replica

* When used with appropriate FOV



Global face: Topology changes re-pulping, firming, fine lines & wrinkles visibility*, oval and sagging

* When used with appropriate FOV



Body part: Morphology changes thigh, legs, abdomen, waist, breast, neck, arms, dimples and nodules for cellulite

Advantages / benefits:

- · All in one system with multiple fields of view capability
- · High performance, flexible, robust and reproducible
- Local to global analyses (face & body)
- · Simple to use, minimum setting and skill required

Claims support:

Local zone:

anti-aging, anti-wrinkles, repulping, smoothing, pores reduction, hydration

Global face:

rejuvenation, fillers, mesotherapy, firming, reshaping, restructuring, anti-aging

Body part:

firming, slimming anti-cellulite

Technical Data

Configurations

Fields Of View	S	М	L	XL
Local	V	V	V	
Global Face		V	V	V
Body Parts				V



Local zone: 2D or 3D roughness statistics, height distribution on topographies Statistics on pores, fine lines, wrinkles and folds (number, volume, area, depth, circumference) Skin features density of pores, fine lines and wrinkles

Deviation (pseudo color display) and volume of the topographies (eye bags, lips, sagging and oval)



Global face: 3D shape changes with statistical deviation and pseudo color display Volume of the difference, section length, distance between points and angle circulations Skin features density (pores, fine lines wrinkles and folds)*

* Only if spatial resolution of the FOV used is good enough



Body part: (only with VisioHOP bench): 3D shape changes with statistical deviation and pseudo color display

Volume of the difference, section length, distance and angle between points Volume and circumference of the body part Surface statistics for cellulite dimples and nodules

Linked products

Positioning benches





DynaSKIN 2



Measurement specifications

Field Of View	S	M	L	XL
Field Of View depth (mm)	80 x 65	135 X 110	185 X 150	370 x 325
Measuring depth (mm)	50	80	120	300
X, Y resolution (µm)	33	55	75	151
Resolution limit (z) (µm)	2	3	4	8
Feature accuracy (µm)	10	15	20	50

Technical specifications

Camera resolution	2x5Mpx	
Projection unit	Miniaturized projection technique	
Light source	50 W high-power LED white	
Acquisition time	1 second	
Sensor weight	4.5 kg	
Dimensions (mm)	415 x D 235 x H 226 mm	
Power supply	AC 110/230 Volt, 50-60 Hz	
Control unit	150 W, USB 3.0	
Computer configuration	High performance according to latest standards	
Operating system	Microsoft Windows	