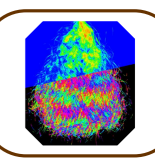


RUMBA



Orientation, Straightness & Alignment Studies

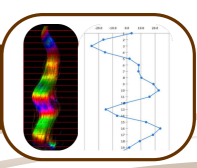
Straightness & Alignment



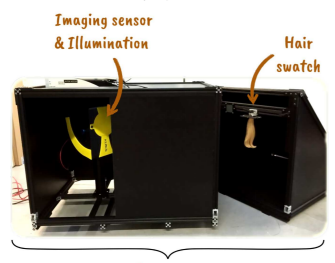


In-Vivo & In-Vitro Measurements

Spatial Analysis



While hair color or hair volume has a standardized definition, "styling" doesn't. However, some properties like straightness or alignment - directly related to the shape of hair - may give some insight into how some product - hair blower, dryer, straightener, lotion, etc. - will affect hair styling.



Lab Setup

RUMBA is a polarization imaging system that takes successive images of a hair sample illuminated with infrared LED and under several polarization states. It allows the mapping of the hair orientation on a 2D image. From this data, **straightness and alignment properties** of your hair sample can be extracted.

SPECIFICATIONS

VISION

Monochrome camera 12-bits depth 2330 x 1750 px² resolution Adjustable focus

Illumination - Pulsed LEDs @850 nm

HAIR SAMPLE

SOFTWARE

ACQUISITION

DATA

SYSTEM

iation - Fuised LLDs @

Any color - Any shape Hair tress Mannequin head Consumer head

RUMBA Software

Measurement time < 1 sec In-Vivo & In-Vitro

Orientation 2D mapping Alignment 2D mapping

Straightness/Alignment analysis Spatial analysis

Excel Export

Head Sensor : 7" x 10" x 9 " - 10 lbs (178 mm x 254 mm x 229 mm) - 5 kgs

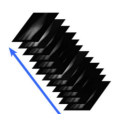
Lab setup: 72"L x 24"W x 31 "H (185 cm x 65 cm x 80 cm)

110/200 VAC 50/60 Hz

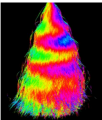
RUMBA SOFTWARE

Raw images from the sensor of the **RUMBA** first have to be processed through its dedicated software to obtain the orientation and alignment mapping of any hair sample.

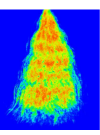
Using those images, the **RUMBA** software can extract straightness and alignment properties of your sample. A spatial analysis can also be done, if you want to focus your research on a specific part of your sample - root, middle part or tip.



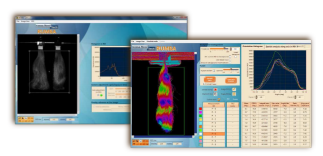
Raw Images Acquisition



Orientation Image



Alignment Image



With the RUMBA Software, you can easily:

- Adjust acquisition parameters, launch measurements and process your images
- Get valuable metrics regarding the straightness and alignment properties of your hair samples
- Compare images and numerical data of multiple samples
- Export all your data including images, graphs and tables

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