Specifications

Laser for measurement	780nm, Semi conductor, CLASS 1
Pointer laser	650nm, Semi Conductor, CLASS1
Resolution	639-480 (HR, EMA mode), 212-160(HS mode)
CMOS or CCD camera	GigE (STD, Pro), USB (mini)
Frame rate	1/60, or 1/30
Measurement rate	Hi-Res : 2 images/sec (STD, Pro), 1 image/sec (mini)
	Hi-Speed : about 15 images/sec (STD, Pro) about 12 images/sec (mini)
	EMA : about 30 images/sec (Pro)
Principle	Reduced Speckle Image
OS	Windows 10
CPU	Core i5 or Corei7
HDD	over 500GB
Memory	over 4GB(STD, mini), over 16GB(Pro)
Display	15.6 inch (Note)
	22 inch (Desktop)



Computer-based Image processor

STD (Standard model)	Note computer-based
mini (small model)	Note computer-based
Pro (Pro model)	Note computer-based or Desktop computer-based





COZ-2 LASER SPECKLE BLOOD FLOW IMAGER

OMEGAZONE OZ-2 -

Analysis software display



Real Image

The real image captured by the CCD camera is shown for examination of tissue condition and confirmation of the measurement area. The brightness of the real image can be adjusted.

4 The color bar range

The color bar range can be adjusted by entering the number in the MAX and MIN.

2 Blood flow color image

Blood flow is shown in color distribution. The mode can be selected from the three modes, HR(High Resolution), HS(High Speed) and EMA(Exponential Moving Average, Pro version) to show the suitable image.

5 Chart

The time chart of the average blood flow values in ROIs is shown. The average blood flow values are saved as Excel file



Features

Fast

30 images / sec for EMA mode and 15 images /sec for HS mode are displayed.

High resolution

HR mode (2 images/sec) and EMA mode has 639-480 resolution.

Average of images

HS AVG mode averages plural HS images.

Non-contact and simultaneous measurement by all pixels

Diverging laser light irradiates tissue and the all pixels of the CCD camera detect the scattered light from the tissue simultaneously. No time lug occurs in all pixels

Multipurpose

Measurement area can be changed by changing the lens. About from 5 x 5 mm to 300 x 300 mm can be measured.

Hvbrid filter (Polarizer + Band-pass filter)

Inaccurate measurement caused by surface reflection is avoided, and visible light is not detected.

Measurement software display



Theory

When living tissue is irradiated by laser light, the speckle pattern is observed. The intensity of the speckle pattern temporally changes by the flow of red blood cells inside the tissue. This intensity change is captured by all pixels of a CCD camera. The blood flow of each pixel is calculated by a computer-based image processor and displayed on the screen.

Red pointer laser

The laser light for measurement is infrared and cannot be seen. Therefore, the red pointer laser locates the irradiated position. (not provided in mini)

- Separation of Measurement & Analysis
- Auto gain controller (measurement) The intensity of the real image is automatically adjusted. The intensity can be manually adjusted, too.
- Optical zero null (measurement) The intensity of the real image can be set to zero when the laser light is not irradiated on tissue. This function eliminates the effect of the light from outside
- Saved blood flow image (measurement) selected and displayed.

Marking on image

Mark can be made on the image and the chart.

3 Blood flow values

The average blood flow values in ROIs are shown. The ROIs are made in the both Real Image and Blood Flow

Measurement : 2 ROIs Analysis : 8 ROIs

Image.

Real time , High resolution

2D Laser Blood Flow Imager



The measurement and analysis software are installed, and the data can be analyzed after the measurement.

Each saved image is an individual image file and has the time stamp. Therefore, any one image can be



ROI save function

ROIs set on the images can be saved. The saved ROIs can be loaded on different images.