



## Solutions for medical applications

Ocean Optics is part of HALMA international, a company dedicated to create components and products used to improve personal and public health. As Ocean Optics we market leading technologies and products which generate, measure and condition light and analyse the interaction of light with substances. In the world of medical science, optical sensing has proved to be a very effective and efficient way to analyse patients and substances.

## Application range

- » DNA sequencing
- » Cancer & tumour detection
- » Skin measurements
- » In vitro analysis
- » Diagnosis of diseased tissue
- » Blood analysis
- » Oxygen sensing
- » Light therapy control
- » Vein monitoring
- » Optical imaging
- » Molecular sensing

## Product features

- » Non destructive
- » Fast answers
- » Accurate results
- » Patient friendly
- » Easy to use
- » Reliable operation
- » Full spectral analysis
- » Custom configurations
- » Handheld designs
- » Easily integrated into other systems

# Some of our Products

## Handheld optical sensing units

Ocean Optics presents Jaz, a revolution in optical sensing. Jaz is a unique stand alone system consisting of configurable, stackable modules, including a microprocessor. This modular set up allows you to customize the functionality to your (changing) application needs. Set up Jaz in seconds and get your real time answers on the OLED display.



## UV sensitive spectrometers

Ocean Optics offers the Maya series of UV sensitive spectrometers. Maya spectrometers have an excellent UV response, a wide dynamic range and up to 90% quantum efficiency, making them ideal for measurements in the UV range down to 155 nm. With an excellent signal-to-noise ratio, Maya is also well suited for low light level and demanding applications, such as fluorescence.



## Raman Systems

Ocean Optics offers a full range of modular and turnkey Raman systems combining our most sensitive spectrometers with various lasers and probes. Raman spectroscopy provides information comparable to IR and allows non-invasive and non-destructive testing without the need of contact with the sample.



## Optical Sensors

Ocean Optics offers fibre optics oxygen sensors for non-invasive analysis of dissolved and gaseous oxygen pressure. All Ocean Optics oxygen probes and patches include this unique optical sensing technology, which makes it possible to analyse oxygen levels inside (closed) packaging, such as blood bag analysis and cell culture monitoring.



### Regional Headquarters

Maybachstrasse 11  
73760 Ostfildern  
Germany  
T: +49 711 34 16 96-0  
F: +49 711 34 16 96-85

**Ocean Optics EMEA**

### Sales & Support Centre

Geograaf 24  
6921 EW Duiven  
The Netherlands  
T: +31 26 3190500  
F: +31 26 3190505

**www.oceanoptics.eu**

### Local Sales Support

United Kingdom: +44 1865 263 180  
Germany North: +49 513 697 467 05  
Germany South: +49 711 341 696 0  
France: +33 148 576 136  
Austria: +43 226 220 673

**info@oceanoptics.eu**