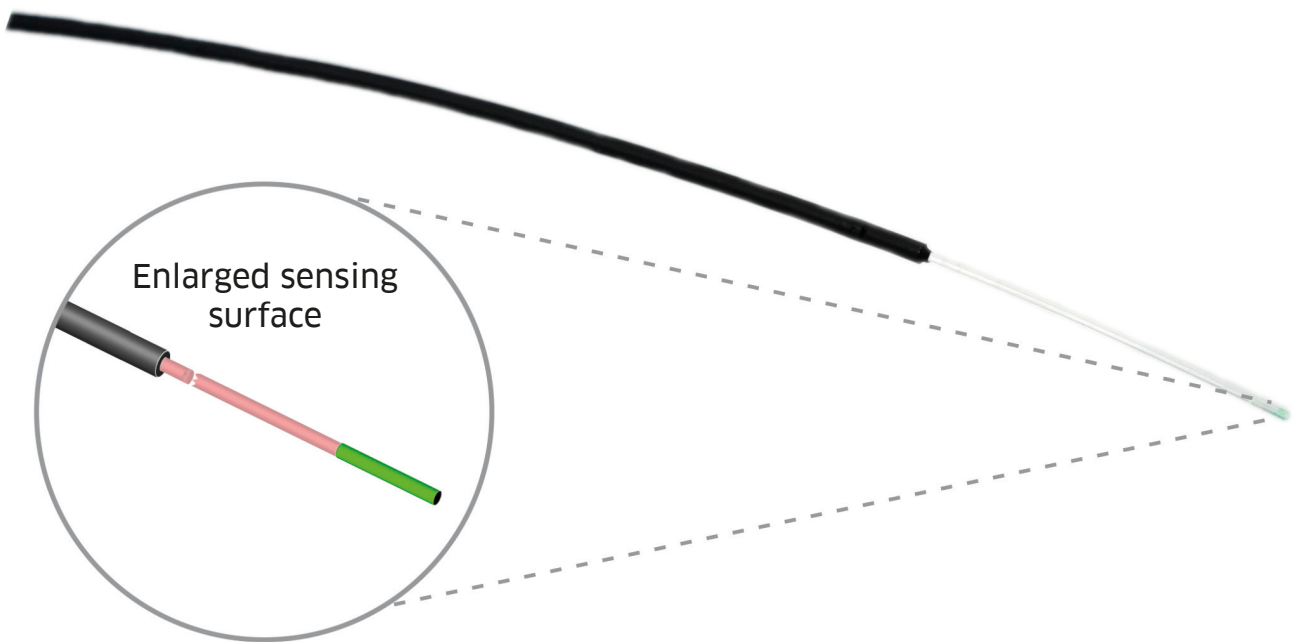


# Insertable Oxygen Miniprobes

Smoothed O<sub>2</sub> levels in micro-heterogeneous samples

O<sub>2</sub>

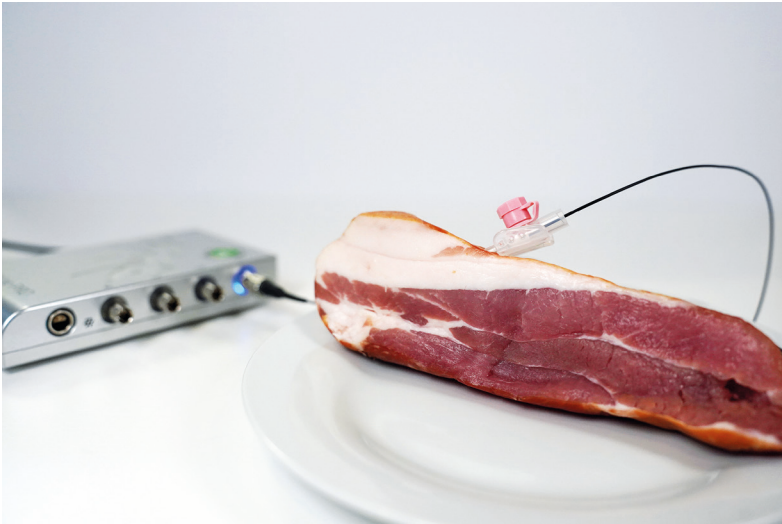


- bare fiber with enlarged sensing area (3-5mm) at tip
- measuring integrated & smoothed oxygen levels
- tip diameters of 250µm, 500µm or 1000µm
- cannula for easy insertion into semi-solid samples



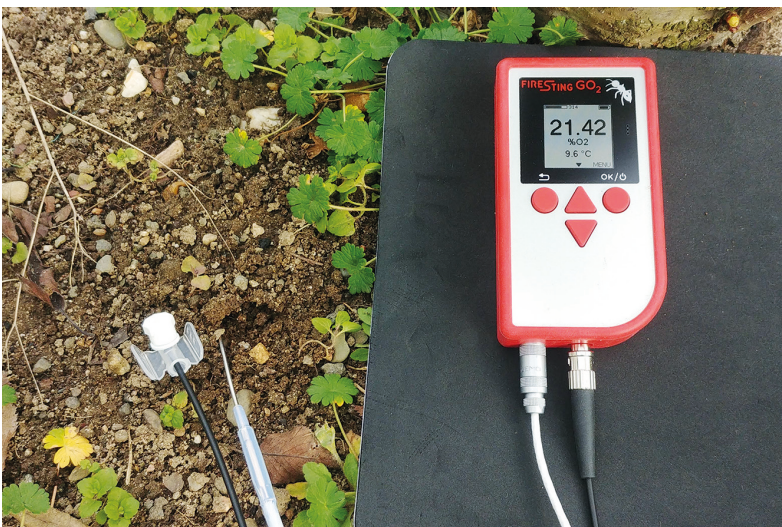
## Insertable Oxygen Miniprobes

working with FSO<sub>2</sub>-C, FSPRO and FSGO<sub>2</sub> meters



### OXIMP250 & OXIMP500

- tip diameter of 250 / 500µm
- cable length of 1m
- 3-5mm sensing area at tip
- in animal tissues & organs



### OXIMP1000

- tip diameter of 1000µm
- cable length of 2m
- 3-5mm sensing area at tip
- in soils & sediments

Smoothed oxygen levels in semi-solid samples  
(animal tissues & organs, soils & sediments)