

## Blood Gases and oximetry K04



pO<sub>2</sub>, pCO<sub>2</sub>, pH, Na<sup>+</sup>, K<sup>+</sup>, Ca<sup>2+</sup>, Cl<sup>-</sup>, Glucose, Bilirubin, Lactat, ctHb, sO<sub>2</sub>, fO<sub>2</sub>Hb, FCOHb, fMetHb, fHbF

### Specimen

Vial

### Analysis

pO<sub>2</sub>, pCO<sub>2</sub>, pH, Na<sup>+</sup>, K<sup>+</sup>, Ca<sup>2+</sup>, Cl<sup>-</sup>, Glucose, Bilirubin, Lactat for all devices

CO oximetry: ctHb, sO<sub>2</sub>, fO<sub>2</sub>Hb, FCOHb, fMetHb, fHbF for ABL devices only

### Participants

100 - 500

### Price

CHF 60.- for 4 samples per year

### Note

For OPTI CCA: please use sample K09. For CO oximetry on all non-ABL devices, use sample K54.