

# Multi-calibrateur Autocal

## Paramètres de biochimie HUMAN compatibles

### A - G

**ACID PHOSPHATASE**

**ALBUMIN** liquicolor

**ALKALINE PHOSPHATASE** liquicolor

**ALKALINE PHOSPHATASE opt.** liquicolor

**alpha-AMYLASE** liquicolor

**auto-BILIRUBIN-D** liquicolor

**auto-BILIRUBIN-T** liquicolor

**BILIRUBIN** liquicolor

**CALCIUM** liquicolor

**CHOLESTEROL** liquicolor

**CK NAC activated**

**CK NAC activated** liquiUV

**auto-CREATININE** liquicolor

**CREATININE (enzym)** liquicolor

**gamma-GT** liquicolor

**GLUCOSE** liquicolor

**GLUCOSE** liquiUV<sup>mono</sup>

### G - U

**GOT (ASAT) IFCC mod.** liquiUV

**GPT (ALAT) IFCC mod.** liquiUV

**HDL CHOLESTEROL** liquicolor

**IRON** liquicolor

**IRON TPTZ** liquicolor

**LDH SCE mod.** liquiUV

**LDL CHOLESTEROL** liquicolor

**LIPASE** liquicolor

**MAGNESIUM** liquicolor

**PANCREAS-AMYLASE** liquicolor

**PHOSPHORUS** liquirapid

**TOTAL PROTEIN** liquicolor

**TRIGLYCERIDES** liquicolor<sup>mono</sup>

**UREA** liquicolor

**UREA** liquiUV

**URIC ACID** liquicolor<sup>plus</sup>

**URIC ACID** liquicolor