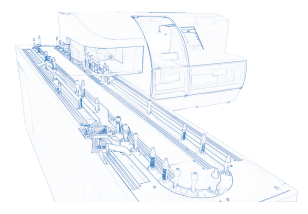


# Our analytical excellence has just become fully automated











- Capillary electrophoresis instrument with 12 capillaries in parallel
- Automatic or manual startup, shutdown & maintenance

# Assays & Throughput in connected mode

- Hb A1c 57 tests/h
- Serum Protein Electrophoresis (SPE) 87 tests/h
- Hemoglobin electrophoresis, Serum Immunotyping and CDT are coming soon

# Point-in-space connection

• Interface: standard NCCLS with secondary lane and two separate sampling points, for whole blood and serum

## Samples

- Caped tubes for Hb A1c
- Uncapped tubes for PROTEIN 6
- Tube mixing for Hb A1c upstream on the track is required
- · Front loading is maintained

### Reagents

- Four flexible positions for reagents with automatic switch between vials
- Secondary reagent platform with cooled positions for antisera and additional reagents
- Full tracability through the RFID tags on all reagent bottle and antisera

#### Specifications

Instrument alone: Instrument on the table:

• Length: 90 cm Height: 56 cm Depth: 70 cm

• Height: 126 cm • Depth: 70 cm • Weight: 117 kg

• Length: 90 cm

