



CHEM-7

Semi-automated Clinical Chemistry Analyzer

A perfect solution for small workload laboratories





Achieve highest accuracy first time, every time



Cost Saving

Minimize reagent consumption and waste



Ease of operations

Making Automation Affordable for labs Everywhere

Chem 7 with extensive clinical chemistry test menu, user friendly software, high accuracy and precision, economic operations and minimal requirement of service support, Chem 7 is now choice of every start up lab as a main unit as well as established laboratory as a Back-up unit.

Key Benefits



Flexibility and versatility

- · Performs all routine as well as specialised chemistries
- 222 open user-defined test programs and 5000 result memory
- Assay modes: 1 point linear, 2 point linear, 1 point non linear, 2 point non-linear, rate A linear, rate A non-linear, 1 point sample blank linear, 1-point sample non-linear, Absorbance and Coagulation
- Multipoint calibration up to 10 standards with graphical display
- · Online display of reaction curve
- · 3 level QC with Levey-Jennings graph



Economical in all aspects

- · Repeat measurement by read key
- Aspiration volume from 100 μl to 2997 μl
- · Lamp saving feature
- · Sturdy hardware requires less servicing
- 3 replicates for standard and sample



High accuracy and precision

- Tripple cuvette system : Flow cell volume -18 µl, 10 mm square cuvette and round glass tube with adaptor for coagulation
- Peltier temperature control: 20°C-40°C in steps of 1°C
- · Air purge between samples to reduce carryover
- Peristaltic pump Aspiration System with calibration facility
- Dustproof static photometer with wavelengths: 340, 405, 450, 505, 546, 578, 630 and 670 nm ensures precise reading every time.
- Photometric range from 0 to 3.0 OD with 0.0001 Abs. resolution



Smart functions

- · Large graphical display with 56 Direct access key board
- Inbuilt Thermal Printer
- Help Key for online help on erroneous entry
- Five fixed calculation items
- · Direct PC and Printer connectivity through **USB** port
- Connectivity to external Incubator

Ordering Information

Erba Lachema s.r.o.

Karásek 2219/1d, 621 00 Brno, Czech Republic Phone: +420 517 077 111



sales@erbamannheim.com

www.erbamannheim.com















Transasia Bio-Medicals Ltd. An ISO 13485:2016 / 9001:2015 Certified Company

Transasia House, 8, Chandivali Studio Road, Chandivali, Andheri (E), Mumbai - 400 072 T: (022) 4030 9000 F: (022) 2857 3030

responses@transasia.co.in