



30 devices per run
Up to 30 different assays per run
Random access
Batch mode
Master curve procedure with 1 point calibration
Touch-screen LCD
Internal bar-code reader
Built-in-thermal printer
Multi-wavelength photometer: 450, 650 nm
Storage of all data of the last 20 session
Identi-System bar-code concept
Bidirectional connection to Host Computer
(RS-232 serial port)
Dimensions (bench top required)
Size in mm (HxWxD): 450x660x520
Weight 45 kg
Line voltage: 110/220 v
Frequency: 50-60Hz
Power consumption: 360 W

TECHNICAL CHARACTERISTICS



CONCEPT STAMPA IN STAMPA FIRENZE | 2009_DEPL_1001 | REV.05_2016

RANDOM
ACCESS
MULTIPARAMETRIC
PROCESSOR
WITH
SINGLE-TEST
READY TO USE
DEVICES

ChorusTRIO



DIESSE Diagnostica Senese SpA
Via del Pozzo, 5 Loc. San Martino 53035 Monteriggioni (SI) Italy
Tel: +39 0577 319560/61 Fax: +39 0577 318763

www.diesse.it

salesoffice@diesse.it



INFECTIOUS DISEASES

pediatric viruses
pneumotropic viruses
neurotropic viruses
syphilis
epstein-barr virus
torch

AUTOIMMUNITY

rheumatology
thyroid
gastroenterology
thrombosis
vasculitis

WIDE MENU



THE APPROPRIATE SOLUTION

for the medium size laboratory



Level sensors and Sample Addition Monitoring (SAM) ensure the accurate pipetting of sample and reagents.

The Identi-System Bar-Code Concept ensures the elimination of human errors in the preanalytical phase.

Report results earlier reducing your turn-around time

Combine any kind of test in the same run

Consolidate your infectious diseases and autoimmunity tests on a single system

Control your costs:
1 device = 1 test

SAFE AND USER FRIENDLY

minimal manual operation required

1. Dispense the serum into the device
2. Place the device in the instrument
3. Press RUN: the instrument is programmed by the device's bar-code label



CONVENIENT SYSTEM

The single test device contains all the reagents necessary to perform the assay: no hidden costs or waste of reagents.

Master curve procedure with 1 point calibrator included in the kit.

Packaging: 36 or 12 devices according to the type of test

