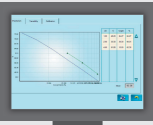
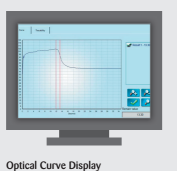
### Software









QC - Levy Jennings

Factor Parallelism

**Software Specification** 

- ICON driven software using 17" touch screen monitor
- Logical and intuitive with one touch access
- On board help menu for trouble shooting
- Easy to learn and train multi tasking operators

### **Comprehensive Quality Assurance**

- User definable settings for QC and calibration
- Levy Jennings graphs
- QC management and display of QC status at all times
- Easy implementation of Westgard rules
- QC download to LIS
- User-definable flagging of results
- Factor Parallelism

### Optical curve display

- Available for all results with optical detection
- Result traceability for all results

### **Complete Traceability**

• Patient results, QC, calibration curve results and maintenance

### **Realtime Status Displays**

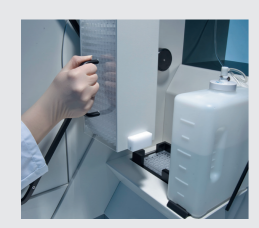
- Alarm list
- LIS host status
- QC status and validation

- · System status monitoring

## **Software Security**

• Password controlled multi level security access

### Consumables and Maintenance

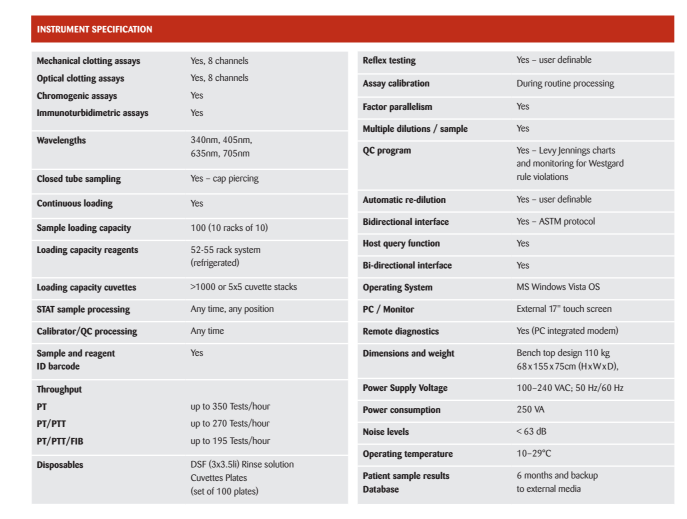


#### Minimal Consumables

- Only 2 consumables maintained, cuvettes and rinse solution in continuous loading
- Low volume for controls and calibrators using 1/4 volume mechanical mode
- Multifunctional cuvette plate eliminates need for additional consumables
- Cuvettes can be used on both Destiny Max and Destiny Plus

### **Minimal Maintenance**

- Easy automated maintenance Daily < 5min</li>
- Safe and easy unloading and disposal of waste
- · Maintenance logs and automated decontamination
- Remote diagnostics









**Destiny**Max<sup>™</sup>

**Destiny**Plus™

Reagents

For further information, please contact:



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# **Destiny Max**<sup>™</sup>

Tcoag introduces the latest high throughput haemostasis analyzer



Edition July 2010

72150 Tcoag Destiny Max 6pp A4.indd 1-3

Tooag introduces the latest high throughput haemostasis analyzer. It offers the best combination of existing and new technologies to provide operators with unique features in a flexible, easy to use system. Destiny Max is the only instrument offering the choice of optical or micro-mechanical clot detection with reliable cap piercing and result standardisation. The operational software is a state-of-the-art graphic user-interface. This provides an intuitive, multitasking functionality and flexibility, enabling convenient operation with continuous sample processing.

In combination with Destiny Max, Tooag provides a reagent portfolio as a comprehensive solution to your choice in Haemostasis.

### Speed and Throughput

- More than 300 tests/hour
- 350 Tests/hour PT
- 270 Tests/hour PT/aPTT
- 195 Tests/hour PT/aPTT/FIB
- 100 samples loading capacity
- Maximised walk away time

### **Optimised Performance**

- Cap Piercing peace of mind
- Result standardisation with TriniVeriCAL
- Multiple measuring wavelengths
- Complete traceability

### Ease of Use and Flexibilty

- Ability to choose mechanical or optical clot detection methods
- Continuous loading operation
- Intuitive icon software
- Minimal maintenance



### Performance and Technology

## Destiny Max gives you the flexibility to choose mechanical or optical clotting methods

#### **Multiple Measuring Technologies**

- Chronometric, Chromogenic, Immunoturbidimetric
- Wavelengths 340nm, 405nm, 635nm and 705nm
- Multiple simultaneous wavelength detection
- Reliable, accurate results on compromised samples – icteric, haemolytic and lipemic using Mechanical Clot detection



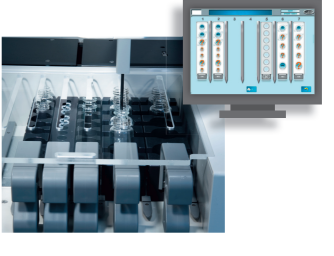
### Destiny Max offers reliable and convenient cap piercing

### Cap piercing – peace of mind solution

Samples are cap pierced once and the appropriate test volume dispensed into an aliquot well in the cuvette plate. This aliquot is then used to process all required tests with the following benefits:

- Results are independent of the type of tube and makes validation easier and faster
- Open and closed tubes combined on the same rack
- · Convenient for paediatric and eppendorf tubes
- Guaranteed accuracy of sample volume





#### Comprehensive reagent management

- 55 on board reagents, with 50 in cooling area and 8 stirred positions
- Real continuous loading
- Barcoding of Tooag reagents with lot tracking
- Monitoring of reagent volume, expiry and on board stability
- Multiple vials of same reagent for high workload testing
- · Multiple user definable positions for QC in reagent area
- Liquid level sensing and low dead volume with inclined racks
- Security of racks locked when in use with access status light display



#### Total sample management

- 100 samples in continuous loading
- True Positive Patient ID of samples
- Non barcoded sample recognition for manual ID input
- Liquid level sensing of open and closed tubes
- Security of racks locked when in use with access status light display

#### Sample loading – 'Just load and go'

- Multiple sample tube types on same rack, open or closed can be loaded randomly
- STAT prioritisation of all tubes any time and any position

### Results Management

- Real time display of results and tests in process
- User definable rerun of tests with auto dilution
- User definable reflex testing for repeats of results with specific flags
- Results auto validation with multiple rules for transmission to LIS
- Download of patient results, QC results and flag codes to LIS

#### Standardisation across multiple Platforms

 Normalization across multiple platforms: using 'TriniVeriCAL' to standardise PT/PTT results

#### **Result Integrity Checking**

 Unique feature of Blue Dye Tracking ensures verification of accurate reagents and sample delivery for PT and APTT results using Optical detection method



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