

**Esco Sample Protection and Remote Monitoring Solutions** Sample monitoring made easy



- **Voyager**<sup>®</sup> (*Remote Monitoring, Programming, Datalogging Software*)
- **iRMAP<sup>™</sup>** (Intelligent Remote Monitoring Application Protocol)
- **Voyager<sup>®</sup> Box** (Web Monitoring and Datalogging System)
- **PROtect** (A Completely Independent and Redundant Sample Monitoring System)
- **SampleTracker** (Biosample Inventory Management System)



# Esco Sample Protection and Remote Monitoring Solutions

Table of Contents
Corporate Profile
Products and Applications
Introduction
Voyager <sup>®</sup> Remote Monitoring, Programming, Datalogging Software
Voyager® Key Features
Voyager <sup>®</sup> Interface with Esco Equipment8
Voyager <sup>®</sup> Installation and System Requirements9
iRMAP <sup>™</sup> Intelligent Remote Monitoring Applications Protocol10
iRMAP™ Key Features
Voyager <sup>®</sup> Box
Voyager® Box Features
Voyager <sup>®</sup> Box Installation and System Requirements
PROtect A Complete Independent and Redundant Sample Monitoring System
PROtect Key Features
PROtect System Components and Requirements19
PROtect General Specification
PROtect Options and Accessories
SampleTracker
SampleTracker Key Features
Esco After sales Service
Esco Global Network





**Welcome to Esco** *Esco's Vision is to provide enabling technologies for scientific discoveries to make human lives healthier and safer.* 



Esco represents innovation and forward-thinking designs, which are all coupled with the highest standard quality since 1978. The Esco Group of Companies remains dedicated in delivering innovative solutions for the clinical, life sciences, research, industrial, laboratory, pharmaceutical and IVF community. With the most extensive product line in the industry, our products have passed a number of international standards and certifications. Esco operates under ISO 9001, ISO 14001 and ISO 13485.

**Availability and Accessibility.** Headquartered in Singapore, manufacturing facilities are located in Asia and Europe. R&D is conducted worldwide spanning the US, Europe and Asia. Sales, services and marketing subsidiaries are located in 12 major markets including the US, UK, Japan, China and India. Our regional distribution centers are located in China, UK, India, Malaysia, Philippines, Singapore, South Africa, South Korea and United States of America. Because of our worldwide presence, you can be sure that Esco is within your reach.

**High Quality, Reliable and Dependable.** Our customers are confident that only with the best quality, reliable, and dependable products, can they be sure of the accuracy of their research and procedures. Cross functional teams from Esco Production, R&D, Quality Assurance and Senior Management, are regularly assembled to review and implement areas for improvement.

Esco Cares for Your Safety. Esco focuses on providing safety not just for your samples but also for users.

Esco Cares for Your Comfort. Comfort of our users is ensured by building ergonomic designs and by reducing the noise levels of the units.

**Esco Cares for the Environment.** One in every four of Esco's employees is involved in Research and Development and a number of these evaluate new components and/or designs to produce energy efficient equipment. Being GREEN is more than just modifying the parts we use to produce a new energy efficient technology, it also embodies the every aspect of the company.

**Customer Service and Support.** Our service does not stop once purchase has been made. Esco gives on-time customer service and offers end-user seminars, service training, preventive maintenance, provides educational materials and informative videos.

As Esco takes the opportunity to respond to the world's needs, we aim not just to contribute in the advancement of scientific discoveries but also in making the world a safer, healthier and a better place to live in.

# **Products and Application**

## Sample Preparation

4

- Class I Biological Safety Cabinets
- Class II Type A2 Biological Safety Cabinets
- Class II Type B1 Biological Safety Cabinets
- Class II Type B2 Biological Safety Cabinets
- Class III Biological Safety Cabinets
- Horizontal Laminar Flow Clean Benches
- Vertical Laminar Flow Clean Benches
- Laboratory Animal Research Workstations
- Laboratory Centrifuges

#### Sample Cultivation

- CO<sub>2</sub> Incubators, Direct Heat Air-Jacketed
- CO<sub>2</sub> Incubators with Cooling System

**Controlled Embryo Handling** 

Fertilisafe<sup>™</sup> ART Workstation

Semi Closed Environment IVE

• AVT-I Anti Vibration Table

**Esco Pharma Products** 

**Airflow Containment Products** 

• Pharmacon® Downflow Booths

Laminar Flow Horizontal/Vertical Trolley

• Cytoculture<sup>™</sup> Cytotoxic Safety Cabinets

• Aseptic Containment Isolator (ACTI)

• Containment Barrier Isolator (CBI)

• Technetium Dispensing Isolators

• Blood Cell Labeling Isolators

Systems (RABS)

BioPass<sup>™</sup> Pass Through

Cleanroom Air Shower

• Infinity<sup>®</sup> Pass Box

Hatches

• Infinity<sup>®</sup> Air Shower Pass Box

• Infinity<sup>®</sup> Cleanroom Transfer Hatch

• Soft capsule<sup>®</sup> Soft Wall Cleanroom

• Laminar Flow Storage Cabinet

Ventilation Containment

Ventilated Balance Enclosure

• Dynamic Passboxes and Dynamic Floor Label

• Weighing and Dispensing Containment Isolator

• Turbulent Flow Aseptic (Grade A) Isolator (TFAI)

• General Processing Platform Isolator (GPPI)

• Isoclean<sup>®</sup> Healthcare Platform Isolator (HPI)

• Streamline<sup>®</sup> Compounding Isolators (SCI)

• Open and Closed Restricted Barrier Access

**Cross Contamination Facility Integrated Barrier** 

• Enterprise<sup>™</sup> Laminar Flow Straddle Unites

• Ceiling Laminar Airflow Units

**Isolation Containment** 

(WDCI)

- CO<sub>2</sub> Incubators with Stainless Steel Exterior
- Laboratory Shakers

## Life Sciences Laboratory Equipment

#### Sample Analysis

#### PCR Thermal Cyclers

- Conventional Thermal Cyclers
- Real-time PCR Systems
- PCR Sample Handling

#### Microplate Shakers

PCR Cabinets

# Sample Storage & Sample Protection Solutions

- Ultra-low Temperature Freezers
- Lab Refrigerators and Freezers
- Sample Database Management Software
- Intelligent Remote Monitoring Application Protocol
- Remote Monitoring, Datalogging, Programming
   Software
- Wireless Monitoring System

## **Medical / IVF Equipment**

### Safe Embryo Culture

- Miri<sup>®</sup> Multi room Benchtop Incubator
- CelCulture<sup>®</sup> CO<sub>2</sub> Incubator
- Mini Miri<sup>®</sup> Humidified Benchtop Incubator

#### **Innovative Time Lapse Imaging**

• Miri<sup>®</sup> Time-lapse Incubator

### Healthcare

### VacciXcell Products

### **Bioreactors and Fermenters**

- CelCradle™
- TideCell<sup>®</sup>
- VacciXcell™ Hybrid Bioreactor

### Cell Culture Monitoring, Media

- and Consumables
- Super Plus™
- Plus™ Vero
- Plus<sup>™</sup> MDCK
- Plus™ MDCK II
- BioNOC<sup>™</sup> II macrocarriers
- $\bullet$  GlucCell  $^{\ensuremath{\mathbb{R}}}$  Glucose Monitoring System
- CVD Kit

#### **Filling Line Equipment**

- Filling Line Isolators
- cRabs (close restricted access barriers)
- oRabs (open restricted access barriers)

#### **Integrated Solutions**

- Cell Processing Isolator
- Cell Processing Center

### **Chemical Research**

- Ductless Fume Hoods
- Laboratory Fume Hoods
- Fume Hood Airflow Monitors
- Exhaust Blowers
- Powder Weighing Balance Enclosures

### **General Equipment**

#### Laboratory Thermostatic Products

- Laboratory Oven
- Forced Convection Laboratory Incubator
- Natural Convection Laboratory Incubator
- Refrigerated Incubator

#### Forensic Sciences

• Evidence Drying Cabinet

#### **Accurate Quality Control**

- Miri<sup>®</sup> GA Gas and Temperature Validation Unit
- Miri<sup>®</sup> GA Mini Gas Validation Unit
- Unique Consumables
- CultureCoin

### TaPestle Rx Products and Services PRODUCTS

#### Pharmacy Automation and Compounding Supply

- Compounding Pharmacy Isolators (SCI, HPI, CBI, GPPI)
- Safety Cabinets and Enclosures (Class II BSC, VBE, LFC)
- Radiopharmacy Hoods and Isolators
- Aseptic Filling Systems

#### Healthcare and Laboratory Construction Components

- Prefabricated Walls (Airecell<sup>®</sup>)
- Prefabricated Containerized Facility (Prefab™)
- Series Ceiling Systems
- Hygienic/Hermetic Door Systems
- Surgical Scrub Sinks
- Vinyl Tiles and Epoxy
- Laboratory Fit-outs
  - Worktops
  - Frames
  - Specialty Storage cabinets
  - Service Spines & Reagent Shelving

Pharmacy Compounding/Nuclear Medicine

Cleanroom, Vaccine and Cell Processing

#### SERVICES

Conceptualization

FACILITY DESIGNS

• Process Architecture

Containerized Facility

Biocontainment/Biosafety

PlanningProcurement

Installation

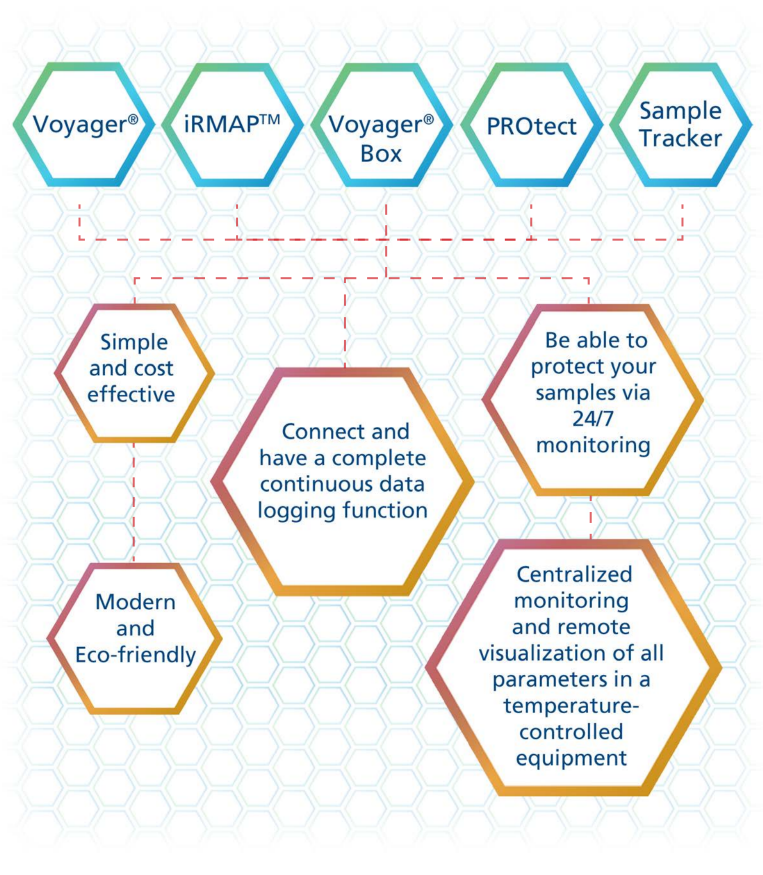
Laboratory

Cold Chain

ART/IV/F

# Every precaution has to be taken to protect a sample's integrity. Be assured with the guaranteed quality of performance and service Esco can provide.

Esco's Sample Protection and Remote Monitoring Solutions provides an extensive solution to prevent loss and spoilage of unique samples and products.





# Voyager®

# Remote Monitoring, Programming, Datalogging Software

Esco Voyager<sup>®</sup> is a PC-based software package developed for the remote monitoring, datalogging, and programming/ device configuration of Esco controlled environment laboratory equipment. The equipment has the capability to push updates to Esco equipment connected to software. In any event of equipment failure, the software is able to send out remote alarm notification through e-mail or SMS with a modem configured. It is also compliant to 21 CFR Part 11 standard for traceability.

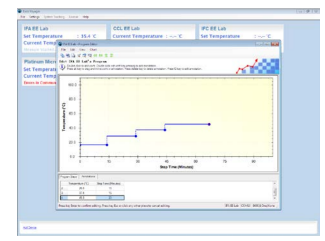


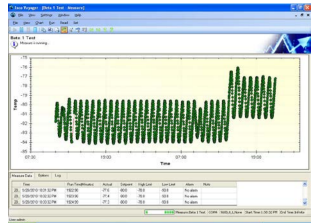
Compatible Esco Equipment (Clockwise from top): Lexicon® Ultra-low Temperature Freezer (UUS) Isotherm® Refrigerated Incubator (IFC) Isotherm® Forced Convection Incubator (IFA) CelCulture® CO<sub>2</sub> Incubator (CCL)



## **KEY FEATURES**









## **Remote Monitoring**

- Automatic, continuous monitoring of device parameters (Temperature,  $CO_2$ , RH, etc.) to validate instrument performance and assay criteria
- Automatic e-mailing of log data at user-defined intervals

## **Remote Programming and Equipment Configuration**

- Development of programs using a graphical interface, for subsequent download to device memory
- Voyager<sup>®</sup> software can download user programs to multiple Esco instruments easily insuring consistent setup on multiple devices.
- Configure devices remotely (measurement interval, temperature set point, low temperature alarm point and high temperature alarm point)
- This window also allows the user to choose the method of when and which data can be viewed (spreadsheet, email, web page).

## **Datalogging and Graph Functions**

- Easy viewing and graphing multiple device parameters remotely in real-time
- Saving and exporting log data in various formats from multiple instruments
- Download of data logs from equipment memory (only for devices with built-in data logging memory, i.e. CO, Incubators)

## Alarm

- Alarm is activated if a user-defined parameter limit is exceeded.
- Automatic email alerts
- Documentation of all alarms with time and date stamp



# Voyager<sup>®</sup> interfaces with individual Esco equipment over various available communication ports with the aid of EscoBUS communications protocol.

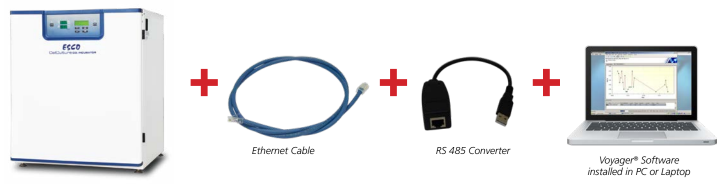
# **Compatible Equipment**

- $\bullet$  Lexicon II^ $\ensuremath{\mathbb{B}}$  Ultra-Low Temperature Freezer (Silver, Gold, and Platinum)
- CelCulture<sup>®</sup> CO<sub>2</sub> Incubator (CCL)
- CelMate<sup>®</sup> CO<sub>2</sub> Incubator (CLM)
- Isotherm<sup>®</sup> Forced Convection Laboratory Oven

- Isotherm<sup>®</sup> Natural Convection Laboratory Incubator (INA)
- Isotherm<sup>®</sup> Forced Convection Laboratory Incubator (IFA)
- Isotherm<sup>®</sup> Refrigerated Incubator (IFC)



# **Installation Requirements**



Compatible Equipment

- Industrial strength, industry-standard RS485
- EscoBUS communications protocol
- RJ45 ports at rear of each piece of equipment at the rear
- RJ45 to USB interface, plugs into PC USB port
- RJ45 to RS232 interface, plugs into PC DB9/Serial Port
- Each device on the network is assigned with a unique EscoBUS address
- Up to 4 devices of CO<sub>2</sub> Incubator may be daisy-chained to a single PC
- Up to 32 combined devices may be daisy-chained to a single PC
- The maximum distance between equipment is 100 m (328 ft), while the maximum distance between the PC to the last equipment is 1000 m (3280 ft).

# **Minimum System Requirements**

Operation system: 32-bit or 64-bit Windows 2000, 2003 Server, XP, 7, and 10. Memory: 4 GB Hard disk space: 10 GB Interface : USB/RS232/ RS485

Prerequisite Software: .NET Framework 2.0 (included) Windows Installer 3.1 (included)

\*Internet connection required for email alert feature.

ORDERING INFORMATION							
Software	Item Code	Description					
Voyager <sup>®</sup> and iRMAP <sup>™</sup>	5250001	Voyager <sup>®</sup> Software Kit with iRMAP <sup>™</sup> subscription for 2 years					







# iRMAP<sup>™</sup> (Intelligent Remote Monitoring Application Protocol)

24/7 Sample Monitoring

Intelligent Remote Monitoring Application Protocol (iRMAP<sup>TM</sup>) is a software system for remote monitoring of Voyager<sup>®</sup>-compatible Esco devices. A user purchases Voyager<sup>®</sup>, installs it on a PC and connects it up to the network of Esco equipment. The monitoring data is encrypted and transmitted to an Esco server. User will be able to monitor the freezers/ cabinets 24 hours a day, 7 days a week from anywhere in the world.

The iRMAP, in conjunction with the Predictive Failure Monitoring System can also monitor the health of the Esco unit and proactively dispatch service to correct pending and future issues that could threaten customer samples. iRMAP<sup>™</sup> can be accessed anytime, anywhere using a web browser/ iOS/ android mobile application.



# **KEY FEATURES**

# Sample monitoring anytime, anywhere

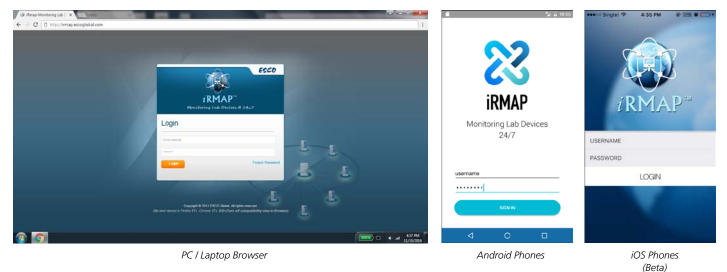
- 24/7 sample monitoring via internet browser and mobile iOS/ android application
- In the event that your samples are at risk, user will be consistently notified until situation is resolved.

• Every connected Esco unit's health will be monitored and service will be proactively dispatched to correct pending and future issues that could threaten customer samples.



## Accessibility

• Users can access Voyager data logs anytime and at any location using either web browser applications, iOS, and android mobile devices.







# Alarm

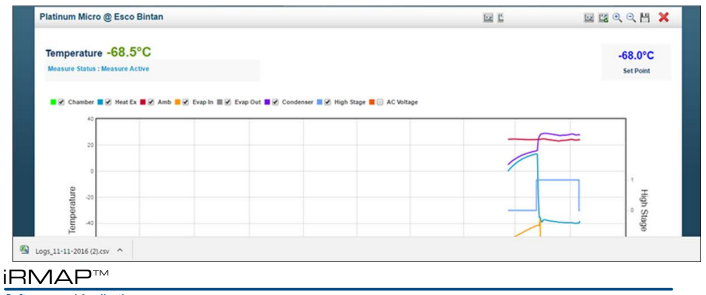
- Alarm is activated if a user-defined parameter limit has exceeded.
- On-screen display of alarm notification and email prompts
- Documentation of all alarms with time and date stamp

emperature -82.3°C		-85.0°C
easure Status : Measure Active		Set Point
Alarm Log Event Log Al	II Sensors Log Health Status	
Local Time	Remote Time	No. 1 a
Local Time DD//MM/YYYY hh:mm AM/PM	Remote Time (Voyager)	Alarm Log
DD/MM/YYYYY		Alarm Log CLEAN PEP
DD/MM/YYYY hh:mm AM/PM	(Voyager)	
DD/MM/YYYY hh:mm AM/PM 09-07-2013 5:52 PM	(Voyager) 09-07-2013 05:52 PM	CLEAN PEP

# **Data Log History Display and Graph Functions**

- Remote viewing of data log history from multiple devices
- Actual data graph, event and alarm logs history
- Easy export of data as Excel csv file

iRMAP" anidoring Lab Devices & 24,27		L L L L L L L L L L L L L L L L L L L	~	1AP"	2447				/		L.	-	L L stan Demo (	L	
tinum Micro @ Esco Bintan		四四 🗙	Platinum Micro	@ Esco Bin	tan									<u>lui</u>	MX
emperature -66.3°C		-68.0°C Set Point	Temperature Measure Status :											-68.	.0°C
darm Log Event Log A8	lensors Log Health Status		Alarm Log	EventLog	All Sen	sors Log	Health Status								
	Remote Time (Voysger)	Alarm Log	Local Time	Remote	Chamber	High Temperature	Low Temperature	Chamber temp	Ambient	Condenser	Heat exchanger	Evap	Evap	Battery	AC
Sarm Log Event Log AB	Remote Time		Local Time	Remote Time (Voyager) DDMM/vor		High	Low	Chamber	Ambient Sensor °C	Condenser Outlet Sensor "C	exchanger	Evap In Sensor "C	Evap Out Sensor "C	Battery	
Sarm Log Event Log A3 Local Time DCSMINNY Mittime AUPS	Remote Time (Voyager)	Alarm Log	Local Time DOMMOTOR No.2001	Remote Time (Voyager) DOMM/YYYY No.rem AMAPM	Chamber Set Point °C	High Temperature Limit "C	Low Temperature Limit *C	Chamber temp Sensor *C	Sensor °C	Outlet Sensor "C	exchanger Temp Sensor *C	Sensor °C	Sensor °C	Battery Voltage V <sub>DC</sub>	AC Voltage V <sub>AC</sub>
Sarm Log Event Log A3 Local Time Construction Therm Address 11-11-2016 9-31 AM	Remote Time (Voyager) 11-11-2016 09-31 AM	Alarm Log CLEAN GASHET	Local Time DDMM/YYYY	Remote Time (Voyager) DDMM/vor	Chamber Set Point	High Temperature	Low Temperature Limit	Chamber	Sensor °C	Outlet	exchanger	Sensor	Sensor	Battery Voltage	AC
Local Time Colorent Log T1-11-2019 9-31 AM T1-11-2019 9-31 AM	Remote Time (Voyager) 11-11-2016 09:31 AM 11-11-2016 09:31 AM	Alarm Log CLEAN GASHET CLEAN PEP	Local Time DOMMAYYYY Numm 11-11-2016 8:44 AM 11-11-2016	Remote Time (Voyaper) Downer/my httmm AkaPM 11-11-2016 09:44 AM 11-11-2016	Chamber Set Point °C	High Temperature Limit "C	Low Temperature Limit *C	Chamber temp Sensor *C	Sensor °C 23.5	Outlet Sensor "C	exchanger Temp Sensor *C	Sensor °C	Sensor °C	Battery Voltage V <sub>DC</sub>	AC Voltage V <sub>AC</sub>
Local Time Cochary Mark 11-11-2019 931 AM 11-11-2019 931 AM	Remote Time (Voyager) 11-11-2016 09:31 AM 11-11-2016 09:31 AM 11-11-2016 09:31 AM	Alarm Log CLEAN GASHET CLEAN FRIP CHEDK CONDENSER FILTER	Local Time Consulvyvy here awrite 11-11-2016 8:44 AM 11-11-2016 8:44 AM	Remote Time (Voyaper) DDAMAYYYY NarPM 11-11-2016 09:44 AM 11-11-2016 09:44 AM	Chamber Set Point °C -68.0 -68.0	High Temperature Limit °C 43.0 -63.0	Low Temperature Limit °C -73.0 -73.0	Chamber bemp Sensor *C -06.3 -06.3	Sensor *C 23.5 23.5	Outlet Sensor *C 27.9 27.9	exchanger Temp Sensor *C -38.7 -38.7	Sensor *C -80.0 -50.0	Sensor *C 40.2 -60.2	Battery Voltage Voc 12.7 12.7	AC Voltage VAC 2314* 2314
Local Time Local Time Used Time Minim Addy 11-11-2019 921 AM 11-11-2019 921 AM 11-11-2019 921 AM 11-11-2019 921 AM	Remote Time (Versign) 11-11-2016 09 31 AM 11-11-2016 09 31 AM 11-11-2016 09 31 AM 11-11-2016 09 31 AM 11-11-2016 09 17 AM	Alarm Log CLEAN GASRET CLEAN FRIP CHEOK CONDENSER FILTER CLEAN GASRET	Local Time DOMMAYYYY Numm 11-11-2016 8:44 AM 11-11-2016	Remote Time (Voyaper) Downer/my httmm AkaPM 11-11-2016 09:44 AM 11-11-2016	Chamber Set Point "C -68.0	High Temperature Limit *C	Low Temperature Limit *C	Chamber bemp Sensor *C	Sensor *C 23.5 23.5	Outlet Sensor *C 27.9	exchanger Temp Sensor *C	Sensor *C -80.0	Sensor *C 40.2	Battery Voltage Vpc	AC Voltage VAc 231.r*



# Voyager® Box

# **System Overview**

Esco Voyager Box is a web-based application developed for remote monitoring, and datalogging of Esco controlled environment laboratory equipment. The device will enables you to monitor your important equipments wirelessly, wireless Local Area Network (LAN) is needed to access the monitored unit. Each monitored parameters can be viewed using web browser of PC, laptop or smartphone. In any event of equipment failure, the application is able to send out remote alarm notification through SMS or e-mail.



	CLS Lab Micro	2017-10-13 15:14
Temp - C	CO2-%	
28.1	5.0	
02-%	RH-%	
20.0	60.0	
•	~ 🔻 🏢	ESCO, World Class, Worldwide

Device			
CLS Lab Micro	0		
CCL Lab Elect	ro		
IFA Lab Biolo	gy		
IFC Lab			
ULTF Lab			<b>V</b>
← l	+	1	×

	Measurement	
Time	Log	
2017-10-13 08:05	Temp:28.1/CO2:5.0/O2:20.0/RH:60	
2017-10-13 08:07	Temp:27.8/CO2:5.0/O2:20.1/RH:61	
2017-10-13 08:09	Temp:28.1/CO2:5.0/O2:20.1/RH:61	
2017-10-13 08:11	Temp:28.0/CO2:5.0/O2:20.0/RH:60	Ý

# Home Menu

- Touch screen 3,5" display
- Display all monitored parameters
- Access all menu, Wifi connection, add device

# Add Devices

- List monitored device
- Configure measurement
- Add, edit, and delete monitored device

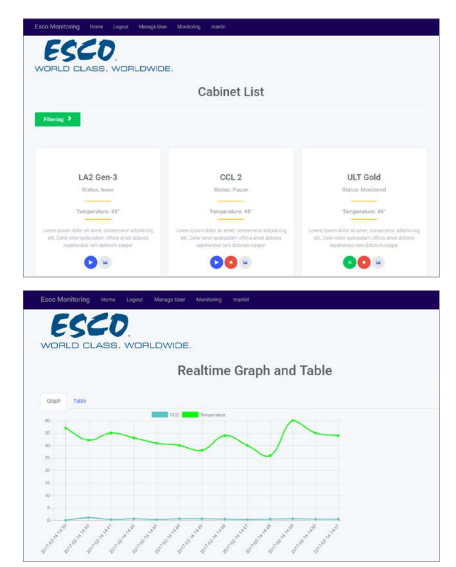
# Log Measurement

• Measurement history

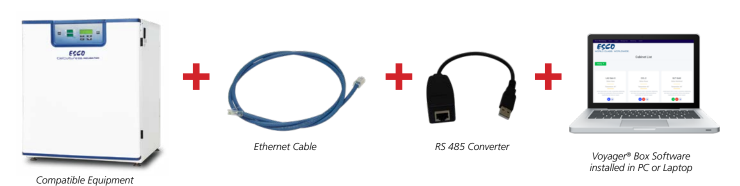
ĦŦ

- Up to 365 days measurement
- Save logging data with USB

Voyager® Box Softwares and Applications



# **Installation Requirements**



# Web Interface

- Access all the monitored device in web browser
- Configure the measurement settings as simply as in VoyagerBox device

# **Minimum System Requirements**

Operation system: 32-bit or 64-bit Windows 2000, XP, 7 Memory: 512 MB Hard disk space: 1 GB Interface: Wifi Connection





# PROtect

# A Completely Independent and Redundant Sample Monitoring System

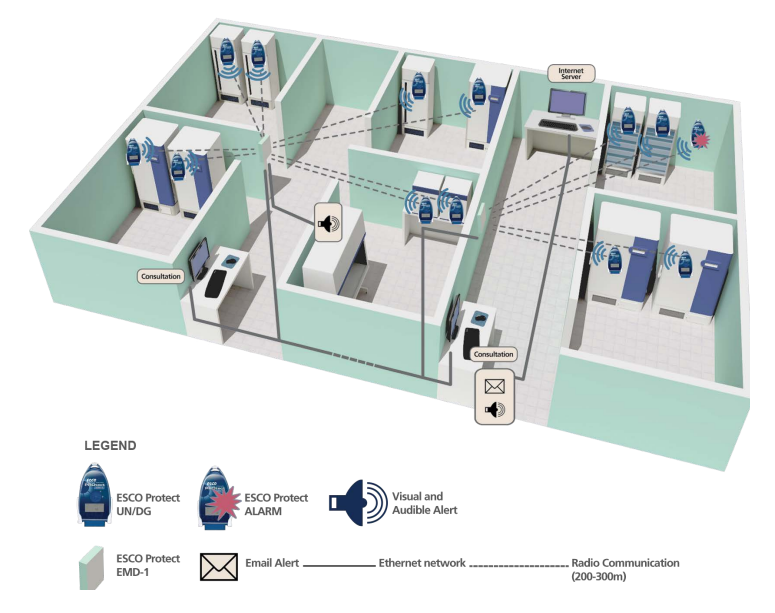
Esco PROtect monitoring system includes radio frequency recorders which can be connected to any brands of freezer, cold storage system and temperature controlled equipment. These recorders automatically send data to a central server to monitor temperature and other parameters and send real-time alert to users in case of severe failure. Esco PROtect complies with quality assurance procedures that is ISO 17025, ISO 15189 norm, GMP and audit trail traceability for conformance to 21 CFR Part 11.

# Esco PROtect Wireless Monitoring System can be installed in the following industries/ sectors:

- Hospitals
- Pharmaceutical Industry
- Blood Bank Centers
- Food Safety Laboratories

- Animal Testing Laboratories
- Drugstores
- Research Centers
- Bio-Banking and Repositories

- Private Clinical Laboratories
- Food Industries
- Universities/Academia
- Cosmetic Industry





## **KEY FEATURES**



# **Real Time Monitoring System**

- Wireless Technology that protects your samples 24/7 with continuous data logging function and immediate alarm notifications
- Centralize monitoring for all your equipment (any brands and any models):
  - Temperature for refrigerators, freezers, cold chambers, cryogenic tanks and -80°C freezer
  - Temperature and CO<sub>2</sub> for ovens/incubators
  - Temperature and humidity for climatic chamber, ambient area
- Measurement and recording of physical parameters such as temperature, CO<sub>2</sub>, and humidity
- Direct reading on the display
- Radio frequency has longer battery life and better transmission distance, as compared to Wi-Fi
- In using the radio frequency, repeaters can be installed to extend the distance which cannot be easily done by some Wi-Fi system

# Simple and Cost Effectiveness

- Fast Installation, commissioning and maintenance
- Can centrally monitor integrity of samples even during a power outage or electronic failure of refrigerator, freezer, incubator, oven, etc
- Accurate and efficient compared to manual data readings
- Reduce labor cost for manual data readings. Manual data readings are less accurate, less reliable and time consuming. Saves you time and money.
- Readily accessible thru the display or monitoring software thru PC
- Multi-site installation
- Interchangeable digital probes with embedded memory to facilitate maintenance procedures.
- Modern and eco-friendly



## **Traceability and Security – Quality Assurance**

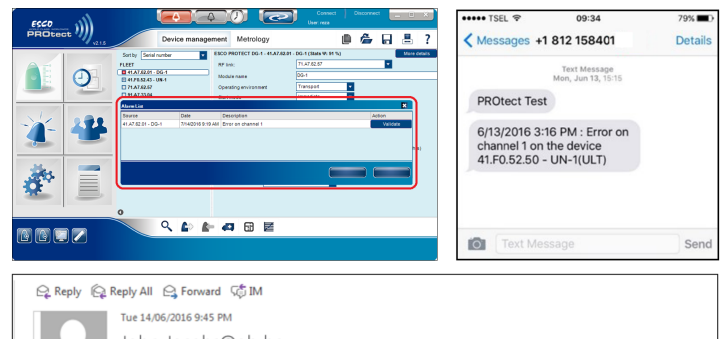
- Comply with quality assurance procedures: ISO 17025 and ISO 15189 norms, Good laboratory practices and local regulations recommend the use of tools to guarantee the reliability of your temperature controlled equipment (ultra-low temperature freezers, lab freezers, lab refrigerators, lab ovens, lab incubators, refrigerated incubators, CO, incubators, etc).
- ISO17025

- Audit trail traceability for conformance to 21 CFR part 11
- Local regulations or recommendations within Quality Management Programs



## Alarms

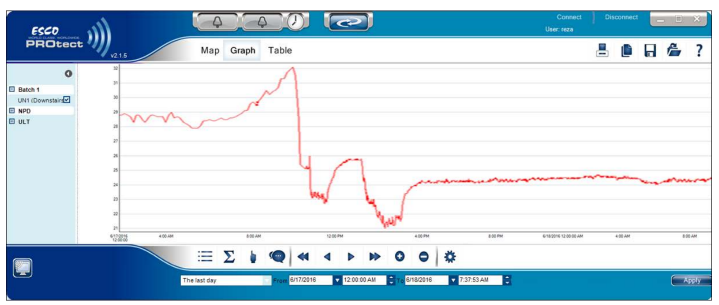
- Real time alarm management
- Warns if problem occurs via audible and visual alarm devices
- Remote alarm notification via SMS/ E-mail



John.Jacobs@gb.be Logging ULF To GDurme; Support 4; Jo.b.be 14/06/2016 16:44 : No communication with the SPY RF Modem on the device 71.A7.62.56

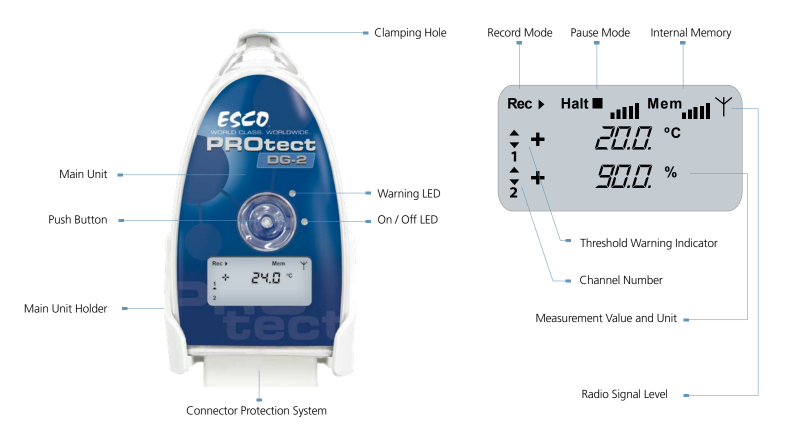
# **Remote Monitoring and Datalogging**

- Remote visualization of data
- Downloaded database is presented in easy-to-understand reports or graphs
- PROtect software enables to visualize recorders located on the installation map and to manage your alarm



PROtect

# **System Components**



# Potential Users of Esco PROtect Wireless Monitoring System

- Hospitals
- Pharmaceutical Industry
- Blood Bank Centers
- Food Safety Laboratories
- **Minimum System Requirements**

PROtect

**Softwares and Applications** 

## PROtect Server:

Computer Architecture: 32 bit or 64 bit OS: Windows 2000, XP, Vista, Win 7 and Windows 2003-2012 Server RAM: 8 GB HD: 250 GB capacity Video Card: VGA compatible 1280 X 1024 32 bit

## PROtect Client:

Computer Architecture: 32 bit or 64 bit OS: Windows 2000, XP, Vista, Win 7, Windows 2003-2012 Server and Windows 10 RAM: 4 GB HD: 20 GB capacity Video Card: VGA compatible 1280 X 1024 32 bit

- Animal Testing Laboratories
- Drugstores
- Hospitals
- Pharmaceutical Industry

- Private Clinical Laboratories
- Food Industries
- Universities/Academia
- Cosmetic Industry

# PROtect can be used on the following regions:

- Europe 868 Mhz
- Africa 868 Mhz
- Asia 868 Mhz
- India 868 Mhz
- ANZ 902 Mhz
- North America 902 Mhz
- South America- 868 Mhz/902 Mhz
- Middle East 868 Mhz

\* Currently not applicable for South Korea and Japan region



GENERAL SPECIFICATION	Esco PROtect UN	Esco PROtect DG
Measurement Range	From -200 °C to + 400 °C / 4-20mA / 0-1V /dry contact	T : -40 °C to +80 °C / tH : -30 °C to +70 °C from 0 to 100% RH non-condensing
Channel Number	1 or 2	1 or 2
Resolution	0,1°C	0,1°C
Operating Conditions	From -30°C to +70°C	From -30°C to +70°C
Power Supply	Lithium battery	Lithium battery
Battery Lifetime	2 years - Replaceable	2 years - Replaceable
Type of Input	External (Pt 100/Pt 1000/CO <sub>2</sub> Probe/ 4-20mA/0-20mA/0-1V/dry contact)	External (temperature, relative humidity and dry contact)
Recording Interval	1 second to 90 minutes	1 second to 90 minutes
Internal Memory	20 000 measurements	20 000 measurements
Radio Range	300 m	300 m
Radio Bande	868 Mhz or 902 Mhz ISM	868 Mhz or 902 Mhz ISM
Power	25 mW	25 mW
Digital Display	Yes	Yes
Dimension	123 x 69 x 35 mm	123 x 69 x 35 mm
Protection Index	IP65	IP65
Conformities	EN 12 830, ROHS, CE, FCC, ETS 300-220	EN 12 830, ROHS, CE, FCC, ETS 300-220
Part number	868 Mhz UN-1: 1081050 UN-2: 1081052 902 Mhz UN-1: 1081051 UN-2: 1081053	868 Mhz DG-1: 1081054 DG-2: 1081056 902 Mhz DG-1: 1081055 DG-2: 1081057
Included	User manual, wall-mounting bracket and cable input protection	User manual, wall-mounting bracket and cable input protection

PROtect

# **Ordering Information**

		Modems, Relays	and Alarm System
Product Image	Item Codes	Description	Features/Specification
	1081050	Esco PROtect UN-1 868 Mhz band	<ul> <li>Single Channel RF Transmitter, -200°C to + 400°C; 4-20mA; 0.1V;</li> </ul>
Recet	1081051	Esco PROtect UN-1 902 Mhz band	Dry Contact
	1081052	Esco PROtect UN-2 868 Mhz band	• Dual Channel RF Transmitter, -200°C to + 400°C; 4-20mA; 0.1V ;
	1081053	Esco PROtect UN-2 902 Mhz band	Dry Contact
	1081054	Esco PROtect DG-1 868 Mhz band	• Single Channel RF Transmitter, -40°C to +80°C / tH : -30°C to +70°C
PROLect	1081055	Esco PROtect DG-1 902 Mhz band	from 0 to 100% RH non-condensing
	1081056	Esco PROtect DG-2 868 Mhz band	• Dual Channel RF Transmitter, -40°C to +80°C / tH : -30°C to +70°C
	1081057	Esco PROtect DG-2 902 Mhz band	from 0 to 100% RH non-condensing
FSCO PROtect	1081058	Esco PROtect MD-1 868 Mhz band	<ul> <li>Connects to your PC, it enables communication with Esco PROtect UN/DG</li> <li>Communicates with an unlimited number of recorders.</li> <li>Remote alarm driven by integrated dry contact output (vocal telephonic transmitter, buzzer, light).</li> </ul>
	1081059	Esco PROtect MD-1 902 Mhz band	<ul> <li>Software, PC or power supply failure alarm.</li> <li>Can be used with or without Esco PROtect Relay.</li> </ul>
<b>ECCO</b>	1081060	Esco PROtect EMD-1 868 Mhz band	• Enables Ethernet connection to maximize distances between recorders
PROtect	1081061	Esco PROtect EMD-1 902 Mhz band	and PC servers
Esco Protect	1081062	Esco PROtect RL-1 868 Mhz band	<ul> <li>Enables direct RF communication to maximize distances between recorders and PC servers.</li> <li>Works with external power supply and supplied with a rechargeable battery.</li> </ul>
	1081063	Esco PROtect RL-1 902 Mhz band	<ul> <li>Includes two power ranges:</li> <li>a) 25 mW to communicate with recorders</li> <li>b) 500 mW to communicate with Modem</li> </ul>
FSCD PROLeast	1081064	Esco PROtect AM-1 868 Mhz band	<ul> <li>Provides real time warning if a problem occurs</li> <li>Integrated sound and visual alarm.</li> <li>Works with an external power supply and supplied with a backup battery.</li> <li>Push button for local alarm acknowledgement.</li> </ul>
	1081065	Esco PROtect AM-1 902 Mhz band	<ul> <li>Push button for local alarm acknowledgement.</li> <li>Relay output to trigger remote alarm (vocal telephonic transmitter)</li> <li>Warns Esco PROtect software when the battery is low.</li> </ul>



PROtect Softwares and Applications

# **Ordering Information**

		Options and	Accessories
Product Image	Item Codes	Description	Features/Specification
	1081066	PROtect Test-1 868 MHz	• Use as a recorder to test connection between modem and recorder with
	1081067	PROtect Test-1 902 MHz	actual percentage signal
PCCP PHTCheen	1081068	PROtect Modem Test-1 868 MHz	• Use as a modem to test connection between modem and recorder with
	1081069	PROtect Modem Test-1 902 MHz	actual percentage signal
	1081070	PROtect Software and Dongle	<ul> <li>Remote visualization of data.</li> <li>Downloaded database is presented in easy to understand reports or graphs.</li> <li>PROtect software enables to visualize recorders located on the installation map and to manage your alarm.</li> <li>Compliant with FDA (CFR 21 part 11) Note: PROtect software and dongle needs to be installed even if one (1) PROtect recorder (UN or DG) is connected to the equipment.</li> </ul>
	1081071	Audible and Visual Alarm Device	<ul> <li>Warns if an alarm occurs.</li> <li>Works with an external power supply.</li> <li>Connects directly to PROtect Modem or to PROtect Alarm.</li> <li>Audible and visual Alarm.</li> </ul>
	1081072	PT100 Probe Class B	
	1081288	PT100 Probe Class A	<ul> <li>Measurement range: -200°C to + 260°C</li> <li>Type of cable: 3 wires (3m)</li> </ul>
	1081289	PT100 Probe Class 1/3 DIN	
	1081073	Digital Temperature Probe	<ul> <li>Type of probe: Dallas</li> <li>Measurement range: -40°C to + 80°C (-45°C max) accuracy: ± 0.3°C</li> <li>Type of cable: flat 3m cable</li> <li>Embedded memory for gauging parameters storage</li> </ul>
	1081075	Battery for Recorders	• Lithium Battery for 10 pcs
	1081170	Digital Temperature / Humidity Probe	• Measurement range : -40 +80°C /0 100%HR
••••	1081169	Digital Temperature/ Humidity Probe with 3m Extension Lead	<ul> <li>Type of probe for T°: Pt 100 Class A</li> <li>Class A</li> <li>Accuracy: 120/ HP from 0 to 000/ HP 120/ HP from 00 to 1000/ HP</li> </ul>
	1081293	Digital Temperature/ Humidity Probe with 12m Extension Lead	<ul> <li>Accuracy: ±2%HR from 0 to 90%HR ±3%HR from 90 to 100%HR</li> <li>Power: delivered by the SPYRF recorder</li> </ul>
	1081166	Digital (Low) Temperature	<ul> <li>Type of probe: Low Temp Stainless Steel probe</li> <li>Type of cable: 3m Teflon Cable</li> <li>Measurement range from 0°C to -200°C accuracy: ± 0.2°C</li> <li>Immersion of cable: continuous immersion in water and glycolic solutions and punctual immersion in alcoholic solutions"</li> </ul>
	1081080	Universal Adaptor Cable for CO <sub>2</sub> and DP sensors	• (5m) with connector IP67 for PROtect UN and DG.
PROtect			

# **Ordering Information**

		Options and	d Accessories
Product Image	Item Codes	Description	Features/Specification
<b>O</b> <sup>y</sup>	1081165	Extension Lead for Probe	• 3m Extension Lead for Digital Temperature Probe
	1081262	SMS Modem	<ul> <li>Warns if any alarm occurs by sending SMS to receiver's number</li> <li>Needs a SIM card</li> <li>Supports multiple receiver's number</li> <li>USB Connection</li> </ul>
	1081076	PROtect CO <sub>2</sub> Probe	<ul> <li>Measurement range : 0 – 20%</li> <li>Output : 4-20 mA</li> <li>Mounting : Wall mounting bracket supplied</li> <li>Supply: 100-240 VAC</li> </ul>
	5072029	PROtect Differential Pressure Probe	• Measurement Range: -100 Pa to +100 Pa • Output: 4 - 20 mA • Supply: 100-240 VAC (include Power Supply 1081263)
-149	1081078	Power Supply for Modem	• Power Supply for MD-1, EMD-1, AM-1
	1081079	Power Supply for Relay	• Power suppy for RL-1
	1081167	PROtect Door Contact (With Sliding Doors)	• Use to sense door contact that door is open or close
	1081168	PROtect Door Contact (Non-Sliding Doors)	• Use to sense door contact that door is open or close
COM Actor Maller	5072009	PROtect GSM Auto Dialer set	<ul> <li>Warns if any alarm occurs by call receiver number (auto dialer)</li> <li>Needs a SIM card</li> <li>Supports until three (3) receiver numbers</li> <li>Supply: 100-240 VAC (include Power Supply 1081291)</li> </ul>
PROtec Softwares and Ap			ESCO. World Class. Worldwide.

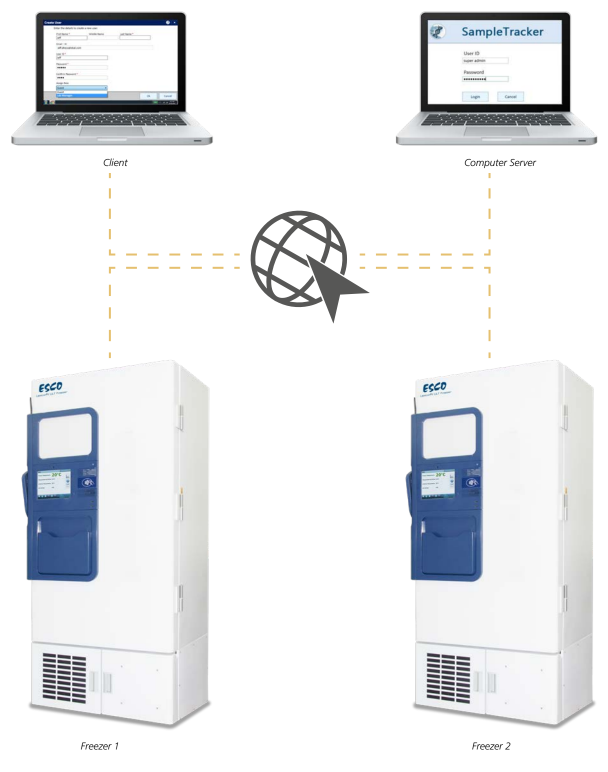
# SampleTracker

# **System Overview**

SampleTracker is a comprehensive Bio sample Inventory Management solution. The Software tracks the sample management activities throughout its life cycle. The software scope covers all the features and functionalities required for the Sample Inventory Management and Tracking for all sizes of laboratories, managing different types of samples and having various types of storages. Flexibility in configuration of laboratories and sample attributes is one of the unique characteristics of SampleTracker.

SampleTracker automatically generates a unique identification number for each sample, which makes it easy for users to trace the

sample as and when required





# **KEY FEATURES**

Storage Type * Storage T			e Templa	te Name *	Name * Storage Template Type		Activate	Attach Files			
Box		×	Std B	ox 64		Standard			e View Attachment		
rage C	Capacity						Storage Details				
lumns		Rows					Other details				
¢.	x	8	= 64	Number	of stor	200	Manufactured by				
	~	·					Esco	*			
the me	mbar of a	our and	columns	to defin	toran	e capacity.					
ay no	moer of t	Ows and	CONTINUS	to genus	c storage	c capacity.	Box Properties		Durch	ased on	
			d Box 6				Blue		products	ct a date	
		50	d Bux b	*			1.000				- Luul
ĩ	2	3	4	5	6	-	Box Details				
-	<u> </u>						Box name		Capa		
9	10	11	12	13	14		Std Box			64	
2	10	**	**	**	14	1	-				
17	18	19	20	21	22	2					
**	10			**	~~	-					
25	26	27	28	29	30	2					
10					50						
33	34	35	36	37	38						
33	24	55	50	37	20	3-					

# Laboratory Storage Management

- Detail storage definition and configuration
- User able to manage their sample such as save, update and save as another storage
- User will allow to design their own storage template such as capacity and details storage information

Template I	Details				
Storage Ov	Storage OverView Vew Details				
Rack 1 (Rack,4*5) Storage Capacity -20 Number of cells equal to the storage capacity.					
1	2	3	4	5	
6	7	8	9	10	
11	12	13	14	15	
16	17	18	19	20	
	Storage Ov Rack 1 (Rac Storage Ca Number of 1 1	Rack 1 (Rack,4*5) Storage Capacity -20 Number of cells equal 1 2 6 7 11 12	Storage OverView Vew Details Rack 1 (Rack,4*5) Storage Capacity -20 Number of cells equal to the stora 1 2 3 6 7 8 11 12 13	Storage OverView       View Details         Rack 1 (Rack,4*5)       Storage Capacity -20 Number of cells equal to the storage capacity.         1       2       3       4         6       7       8       9         11       12       13       14	

## Lab Management

- Detail hierarchies as a configuration template
- navigate through all the configuration templates listed

Create a query	The second se	tions. Click Run Qu	ery to see the	e results in result	table.		
Name *		Query Type		Query Focus			
		Private	*	Sample	*	Run Query	
And/Or Field		Operator		r Field		d Value	
click to add clause to q	uery						
The results can be seen	in Storage Manage	ment view to take	further actio	ns.			
Query Results							
Total Results - 0 Ex	port Column	Options Previou	us Ne	xt			

SampleTracker

**Softwares and Applications** 

# **Query Builder**

- User will allow to create their own query to search the specific data from database
- User can save the most popular queries and can use these queries in future instead of creating new query every time





User allow to mark their sample that will help them for identifying the individual label in the million samples

dit Label Statio	nery Avery Custom	-11138-Custom			? ×
Label Height/Widtl	h Should Be Greater Than	1.35 Inch / 34.29 mn	n For Barcode Readability.		
Edit label stationer	y details				
Vendor Name *	Avery Custom				
Product Code *	11138-Custom				
	Width		Height		
Label Size *	3.51	inch	1.88	inch	
Corner Radius	0				
Sheet Size *	Width		Height		
	8.50	inch	11.00	inch	



#### SampleTracker Page 1 Query: Sample Query Field And/Or Operator Value Heart Sample None Туре Equals . Sample Barcode Sample State Sample Id Storage Path : Savid Hassan 150820130000002 Checked In Restricter 1 - Comp

# SampleTracker / Alto Platinum Controller functions

## Login to SampleTracker

At the Alto Platinum controller home screen go to application and select Inventory System

Type in username and password at SampleTracker login screen.

## **Performing SampleTracker Functions**

- CHECK IN: It allows user to Check In the samples again into the system after processing. Only Checked Out samples can be Checked In.
- CHECK OUT: It allows user to take out the samples for processing. Only Checked In samples can be Checked out.
- DISPOSE: Dispose option deletes the selected samples. This option can be used to remove unwanted or degraded samples so that these positions are available for new samples. Any one of Checked In, Checked Out or Moved Out State allows disposal of the samples.

## **Minimum System Requirements**

## SampleTracker Server

- Operating system: Windows XP, 7, 8 and Windows 2003-2012 Server. (English)
- Memory: 8 GB
- Hard disk space: 4 GB
- Prerequisite Software: .NET Framework 4.0 (included) SQL Server 2008 R2 Express (included) or higher

## SampleTracker Client

- Operating system: Windows XP, 7, 8 and Windows 2003 and 2008 Server (English)
- Memory: 8 GB
- Hard disk space: 20 GB
- Prerequisite Software: .NET Framework 4.0 (included)

Softwares and Applications

SampleTracker

# **After Sales Services**

## Parts Availability

Whenever service is needed and parts are required, minimizing downtime is a critical objective. Statistical usage analysis helps Esco to predict parts life, permitting Esco to manage logistics and stage proper inventories around the world. The combination of predictive maintenance, historical data and geospecific proximity assures our customers that parts and labor are available whenever service is scheduled through the local sales organization.

## **Registration, Documentation and Instruction**

Quality control at Esco extends from research and development through engineering, manufacturing, shipment, delivery and customer feedback. Esco maintains an aggressive program to encourage warranty card registration by mail, email or online submission so that we know where Esco products are located and how they are being used. Rest assured that all information disclosed from warranty registrations will be kept confidential. All Esco products include unique serial numbers for identification. Documentation for all performance tests is archived and maintained for customer reference.

## **Online Technical Information**

Site preparation instructions are useful before product arrival and installation. Installation and start-up manuals, operation manuals and quick reference guides are available anytime from the Esco resources online. An interactive online LiveSupport<sup>™</sup> concierge center accessible through the Esco website offers extended hours of operation. LiveSupport<sup>™</sup> permits users to dialogue directly with Esco personnel.

## **NSF International Accreditations**

The National Sanitation Foundation (NSF) International is an independent, non-profit organization that provides standards development, product certification, auditing, education and risk management for public health and the environment.

In line with Esco's commitment in providing world class services worldwide, Esco has a large contingent of NSF accredited certifiers which makes Esco not only an Excellent Standards COmpany but also an Excellent Service COmpany, which exemplifies Esco's collective quest of being an Eternally Successful COmpany.

The NSF mark is your assurance that the product complies with all the standard requirements, tested by one of the most respected independent certification organizations in existence today. NSF conducts periodic unannounced inspections and product testing to verify that the product continues to comply with the standard. It is valued by consumers, manufacturers, retailers and regulatory agencies worldwide.

## **References and Links**

For more information, you can visit Esco at www.escoglobal.com

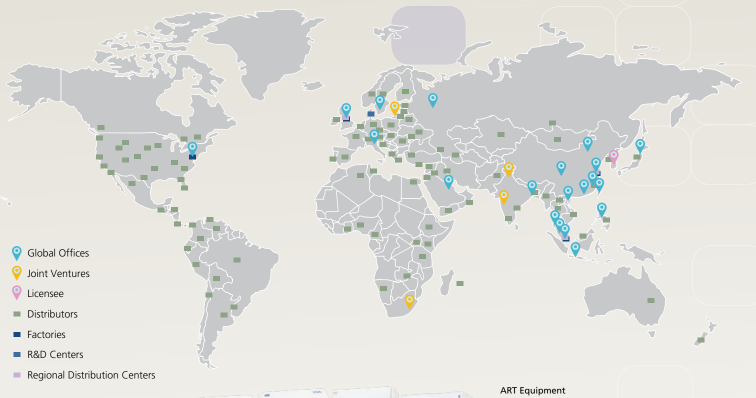
# Whatever your needs are, we serve it to you on a silver platter.







# **ESCO GLOBAL NETWORK**





**Biological Safety Cabinets** CO<sub>2</sub> Incubators **Compounding Pharmacy Equipment** Containment / Pharma Products **Ductless Fume Hoods** Freeze Dyers Lab Animal Research Products Laboratory Centrifuges Laboratory Fume Hoods Laboratory Ovens and Incubators Laboratory Shakers Laminar Flow Clean Benches PCR Cabinets PCR Thermal Cyclers Powder Weighing Balance Enclosures **Ultra-low Temperature Freezers** 

The Esco Group of Companies is a global life sciences tools provider with sales in over 100 countries. The group is active in lab equipment, pharma equipment and medical devices. Manufacturing facilities are located in Asia and Europe. R&D is conducted worldwide spanning the US, Europe and Asia. Sales, service and marketing subsidiaries are located in 12 major markets including the US, UK, Singapore, Japan, China and India. Regional distribution centers are located in the US, UK, and Singapore.

Life Science • Chemical Research • Assisted Reproductive Technology (ART) • Pharmaceutical Equipment • General Equipment



Esco Micro Pte. Ltd. • 21 Changi South Street 1 • Singapore 486 777 Tel +65 6542 0833 • Fax +65 6542 6920 • mail@escoglobal.com www.escoglobal.com

Esco Technologies, Inc. • 903 Sheehy Drive, Suite F, Horsham, PA 19044, USA Tel +1 215-441-9661 • Fax 484-698-7757 eti.admin@escoglobal.com • www.escolifesciences.us

Esco Global Offices: Bangladesh | Cameroon | China | Denmark | Germany | Hong Kong | India | Indonesia | Italy | Japan | Lithuania | Malaysia | Philippines | Russia | Singapore | South Africa | South Korea | Taiwan | Thailand | UAE | UK | USA | Vietnam



# Secondobal.com





