

Instrument & Column Usage Logs



Marketed By - Vinfro

Browser Based Software



Web Based Solution

Logbook Management is completely Web-Based (Browser Based) Solution, Worked In INTERNET and INTRANET environment.

It's a complete solution that helps laboratories to handle usage of Instrument, Columns and Electrode

Allows you to automate lab processes to increase productivity, efficiency and quality with

Can Be Used Via

PC's
Laptop
Tab

With Existing COOL Features

Software Features



Features

- Data integrity and Security
- Electronic Signature
- User friendly interface
- Automatic Data Backup to prevent data loss
- Multipoint data Sharing Facility
- Worked in Domain environment
- Prohibit unauthorized usage / data loss / mischief.
- Online alerts at various levels
- Color Codes to distinguish Data
- Comprehensive Audit Trail

21 CFR Compliant Software

Software Technology



Technology

- Microsoft Asp. Net
- Microsoft SQL Server
- Crystal Reports
- Framework 4.5

Developed With Current Modern Technology

User Management



Password Policy

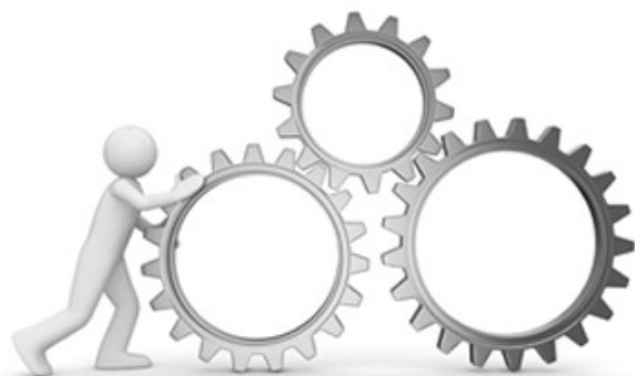
- Password Policy
- Validity for Password
- Password Change History
- Dual Password Control

User's

- Facility to Create Users
- Facility to Assign GroupWise Authorities
- Use Authority wise Control to Access Software Features

Software Available with Node License and User wise License

Key Functions



Key Functions

- Single entry Software ,Analyst Can Maintain Instrument + Column / Electrode Log in single Entry
- Software is Server based Hence date time will be consider of server Current Date/Time
- Once you select Particular Instrument + Column, unless entry is completed, software denied taking any single entry on above particular Instrument + Column
- While Instrument in Use analyst can add new column in between & add Multiple Sub A.R number's in between the Analysis process.
- Entry can update by 2nd Analyst Also.
- Review Option is available, reviewer can review entry as well as he have authority to Make corrections related to data also.
- Report Reflect with E-signature , Reviewer Date & Time & Reviewer Remarks.

21 CFR Part 11 Compliant

Advanced: Reports | A.R. Number Usage Log

**Varad
Pune**

Usage Log

A.R. No. : Q16-00002
Item : Salbutamol Sulphate

Sr.No.	Entry Date	Inst. / Eqpt. Code No.	Sub A.R.No.	Electrode / GC Column / HPLC Column	Usage Time	Instrument Remark	User	Review By/Date / Remark
1	11.03.2016 18:29:36	IN1516	Q16-00003	MHHA574/01	11.03.2016 18:29:36 - 11.03.2016 18:35:55	ok	INCUBE INCUBE	

User :	Checked By :
Date :	Date :

Note : Blank Cells Are Not Applicable. # Review By / Date / Remark is not applicable for the instrument connectivity application.

LIMS 1.0 / VARAD / INCUBE / 11.03.2016 18:35:56 Page 1 of 1 tr001

Report

Reflect All Instruments entries of specific A.R. Number

Ideal Report for Review while Reviewing Final Reports

Advanced: Reports | Instrument Usage Log

Varad
Pune

INSTRUMENT USAGE LOG

Instrument Name : HPLC

Make : Shimadzu

Model : HPLCSED-8

Instrument No. : IN1516

Month & Year : Mar-2016

Sr. No.	Date	Item	A.R. No.	Start Time	End Time	Column Number	No Of Injections	Set Run Time	User	Remark
1	11.03.2016	Salbutamol Sulphate	Q16-00002	11.03.2016 18:29:38	11.03.2016 18:35:55	MHHA574/01	10	50	INCUBE INCUBE	ok

Report

Reflect Instruments Usage Log entries of specific Period

Advanced: Reports | Column Usage Log

Varad
Pune

HPLC/IC COLUMN USAGE AND SYSTEM SUITABILITY PARAMETERS ENTRY LOG

Column No.	Make	Serial No.	Type	ID (mm)	Length (mm)	Particle Size (μ)
MHHA574/01	AGILENT	2.5	TYPE	3.1	5.5	4

Sr. No.	Date / A.R. No.	No of Inj.	Item / Product	Test	Peak Name	Resolution		Theoretical Plates		Tailing Factor		Capacity Factor		Remark	User
						Limit	Result	Limit	Result	Limit	Result	Limit	Result		
1	11.03.2018 Q16-00002	10	Salbutamol Sulphate	pH	NA	NLT2	1	NMT4	8	NLT4-NMT6	5-	NA		ok	INCUBE
				Impurity A	NA	NMT2	1	NLT02	2	NA		NMT5	4		INCUBE

Report

Reflect Column / Electrode Usage Log entries of specific Period

Contact Us



Call Us : +91 96 89 11 0000

Mail us : sales@vinfro.com

Web : www.vinfro.com