



FirstSource Laboratory Solutions LLP
 Plot No.2, Block-D, Street No.3
 Kakatiyanagar, Hubsiguda, Hyderabad-500 007.
 Ph: 040-27175520-22 Fax: 040-27175523

INSTALLATION REPORT

CRM PM No :	Spinlab ID:	Engineer Name: Srinivasrao.	Date: 28/12/2016
Account: Indian Immunological Sciences Dept	Letter	Invoice no:	Date:
Address: Gachibowli, Hyd	Principal:	Job Completed: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Date:
State: T.S	Pin Code: 500032	System User Details	
SID In-Charge Name:	Name	Designation	Mobile
Designation:	Mr.		
Department:	Mr.		
Phone:	Mrs.		
Fax:			
mobile:			
Email:			
Website:			

Details : Installation OF GRANT Immersion thermostats bath & circulator
 Model - T100, S.NO. T01628010

- Installation Procedure
- i) Tested power connection properly (238V)
 - ii) NO Physical damage.
 - iii) Installation Done, calibration Done.
 - iv) Observed lower Temperature & high Temperature - 37°, 56.72° within limit $\pm 0.05^{\circ}\text{C}$
 - v) Validation Documents handedover the customer.
 - vi) Demostarted also done.
 - vii) Now the grant immersion thermostats saty working normal condition.

AC Line Voltage Reading : P-N = 230 V $\pm 10\text{V}$ P-E = 225 V E-N = 1 V UPS Stabiliser

Further Action Required : Make permanent earth connection before start using the instrument.

This is to certify that the above mentioned work has been carried out and the system is working to our satisfaction.

Customer Comments : Traceable Reference Thermometer serial number & certificate to be provided

Date			Time IN			Time OUT			Engineer Signature :		
28/12/16.			11:00AM								
									Customer Signature : (With Seal)		
									Date :		

28.12.16
 Sai 28.12.16



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INSTALLATION REPORT

CRM PM No :	Spinlab ID:	Engineer Name: <i>Srinivas Rao</i>	Date: <i>08/12/2016</i>
Account : <i>TEL</i>	Customer ID:	Letter	Date:
Address : <i>Gachibowli, Hyd.</i>	Principal:	Invoice no:	Date:
State :	Pin Code:	Product Name:	Job Completed : Yes <input type="checkbox"/> No <input type="checkbox"/>
SID In-Charge Name :	System User Details		
Designation :	Name	Designation	Mobile
Department :	Mr.		
Phone :	Mr.		
Fax :	Mrs.		
mobile :			
Email :			
Website :			

Details : Installation of *EUTECH CON 2700*
S.No - 2532586

- Installation Procedure
- i) tested power connection, properly checked*
 - ii) No physical damage*
 - iii) installation done, calibration done.*
 - iv) Demos started also done & QA OK. PA Done.*
 - v) Now the CON 2700 working normal condition.*

AC Line Voltage Reading : P - N = 230 V P - E = 225 V E - N = 1 V UPS Stabiliser

Further Action Required : Make permanent earth connection before start using the instrument.

This is to certify that the above mentioned work has been carried out and the system is working to our satisfaction.

Customer Comments :

			Engineer Signature :
Date	Time IN	Time OUT	<i>[Signature]</i>
<i>08/12/16</i>	<i>11:45 AM</i>		
			Customer Signature : (With Seal)
			<i>[Signature]</i>
			Date : <i>08.12.16</i>

INSTALLATION REPORT

End user's Name	Mr. Vadla Srinivas		
Designation	Manager	Deptt.	HH production
Company	M/S Indian Immunologicals Limited		
Address	Rakshapuram, Gachibowli post		
		City	Hyderabad
	State	Telangana	Pin Code 500032
Contact No.		Mob.	970535225
e-mail Id	vadlasrinivas@indimmune.com		

Date of Visit	19.10.16	Reference	
Type of Call	Installation	<input checked="" type="checkbox"/>	Pre-Installation <input checked="" type="checkbox"/>

Instrument Details	Categories			
Instrument of	Cole-Parmer			
Type Of Product	pH meter	pH meter	pH meter	pH meter
Catalog No.	58825-24	58825-24	58825-24	58825-24
Model No	A211	A211	A211	A211
Sr. No	X33041	X33046	X33047	X32563

Initial Check list		
Damage to Instrument	Yes	No <input checked="" type="checkbox"/>
Damage to parts	Yes	No <input checked="" type="checkbox"/>
Part Missing (Check against packing list)	Yes	No <input checked="" type="checkbox"/>

Description:
Installation and Demonstration.
Supplied along with pH electrodes, stands, pH buffer bottles of 4,7 and 10, electrode refilling solution, Manuel in CD format and hard copy, electrode manual as hard copy and calibration certificates-1 sets each and data cables of 2 each

Any additional comments:
Installed, demonstrated and calibrated the pH meters. Calibrated with 4, 7 and 10 pH buffer solutions. Explained electrode storage and maintenance procedures.

Status of Job	Completed <input checked="" type="checkbox"/>	-----
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Engineer's Remark:
4 Nos pH meters are installed, calibrated, demonstrated and qualified to customer's satisfaction. Submitted the IQ/OQ documents.
Customer's Remark: <i>Installation completed</i>

Engineer's Name: Rajesh. V	Customer's Name: Mr. Vadla Srinivas
Signature: <i>Rajesh</i> 19/10/16	signature: <i>Vadla</i> 19-10-16