



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: <u>Srinivasarao</u>	Date: <u>21/01/2017</u>
Account: <u>IIL</u>	Customer ID:	Letter	Date:
Address: <u>Karakapetla, Hyd</u>	Principal:	Invoice no:	Date:
State: <u>T.S</u> Pin Code:	Product Name:	Job Completed: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	

SID In-Charge Name:		System User Details			
Designation:	Mr.	Name	Designation	Mobile	E-Mail
Department:	Mr.				
Phone:	Mrs.				
Fax:					
mobile:					
Email:					
Website:					

Details : Installation of EUTECH CON 2700 with EPSON printer LX 310
Model - CON 2700 S.No - 231 834, EPSON LX 310
S.No - Q7EY131007

Installation Procedure

- i) tested power connection properly checked,
- ii) NO physical damage
- iii) Installation done, Calibration done,
- iv) TO & FR documents handed over concern person
- v) tested different standard solutions.
- vi) Now the EUTECH CON 2700 working with EPSON printer working good 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 : Total 2 equipments present, one equipment in lab completed and demo running

Date	Time IN	Time OUT	Engineer Signature :
<u>21/02/17</u>			<u>[Signature]</u>
			Customer Signature : (With Seal)
			<u>[Signature]</u>
			Date : <u>21.02.17</u>

Installation & Demo completed
[Signature]
03.03.17