

| r jede | tangan Disember Salah Salah Salah Salah Sa | CAL | IBRATIO | ON CER | TIFICA | ATE | |
|---|---|--|---|---|------------------|---|-----------------------------|
| CERTIFICATE NO: SBS/CL/23/13387 | | | | MEDICAL DEVICES | | VICES | Page No:1 of 1 |
| Issue Date SRF No & Date | | | South and the same | 07-10-2023 SRF/23/00737-0001 & 07-10-2023 | | | |
| Rece | eipt Date | | 07 | -10-2023 | - 1, F | | |
| Calib | oration Date | | 07 | -10-2023 | | | |
| Calibration Due | | | 06 | 06-10-2024 | | | |
| Cust | tomer Name & Address | | Charles Annalysis (| | | The Company of the Park | Service for each day of the |
| GOV | ERNMENT PRIMARY HE | ALTH CENTRE | I C Silera D | and of the | Andrew Comment | | |
| GOV | INDHAMPALAYAM-63900 | 8,KARUR DIST | RICT. | | | | |
| | ng bili kadali. Na ya Wi | Telluse of Eg. | Details of Device | e Under Calibr | ation (DUC) | | 0.12 TO 1.00 中的中央 |
| Description : SEMI AUTO ANALYZER | | | | Make & Model : ROBONIK & PRIETEST TOUCH | | | |
| Desc | ription : SEMI | AUTO ANALYZE | R Ma | ke & Model | | ROBONIK & PRIETES | ST TOUCH |
| | · | | | ike & Model No | 144 | ROBONIK & PRIETES AT2240211RBK | ST TOUCH |
| Rang | · | П | Sr. | | | | ST TOUCH |
| Rang Reso | e : MULT | П | Sr. Ide | No | | AT2240211RBK | ST TOUCH |
| Rang Reso | e : MULT | TI TI SFACTORY | Sr. Ide Loc | No entification No | n Procedure | AT2240211RBK NA LABORATORY | ST TOUCH |
| Rang Reso DUC | e : MULT | TI TI SFACTORY | Sr. Ide Loc nental Conditio | No entification No cation | | AT2240211RBK NA LABORATORY | ST TOUCH |
| Rang Reso DUC Envir | e : MULT lution : MULT Condition : SATIS | TI TI SFACTORY Environn | Sr. Ide Loc nental Conditio 5.6 ° C | No entification No cation ons & Callbratio | nidity | AT2240211RBK NA LABORATORY Details | ST TOUCH |
| Rang Reso DUC Envir | e : MUL1 lution : MUL1 Condition : SATIS onmental Details | FI SFACTORY Environm Temperature:25 | Sr. Ide Loo nental Conditio 5.6 ° C | No entification No cation ens & Callbratio Relative Hun | nidity one at | AT2240211RBK NA LABORATORY Details 52% RH | ST TOUCH |
| Rang Reso DUC Enviro Calibi | e : MUL1 lution : MUL1 Condition : SATIS onmental Details | FI FI SFACTORY Environn Temperature:25 SBS/CP/MD/20 | Sr. Ide Loo nental Conditio 5.6 ° C | No entification No cation rns & Callbratio Relative Hun Calibration d | nidity one at | AT2240211RBK NA LABORATORY Details 52% RH ONSITE | ST TOUCH |

| | | ELECTRICAL SAFETY | | | | |
|------------|------------------------|-----------------------|---|--|--|--|
| RESULTS | | | | | | |
| S.no | SPECIFICATION | MEASURED VALUES | EXPANDED UNCERTAINTY (±) | | | |
| 1 | Insulation Resisitance | Measured values in MΩ | Uncertainty in % (±) | | | |
| | >20MΩ | 97 | 13.92 | | | |
| 2 | Earth Leakage | Measured values in µA | Uncertainty in % (±) | | | |
| | <5000µAfor B,BF,CF | 125 | 8.0 | | | |
| 3 | Enclosure Leakage | Measured values in µA | Uncertainty In % (±) | | | |
| | <500μAfor B,BF,CF | 241 | .7.2 | | | |
| DE114 D146 | | | 100000000000000000000000000000000000000 | | | |

- 1. This Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.
- 2. The user should determine the suitability of the instrument for its intended use.
- 3. The recalibration interval should be determined on the user requirement.
- 4. The results stated in this certificate relate only to the item calibrated.
- 5. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor k=2.00.
- 6. Equipment used for Calibration were calibrated & traceable to National & International Standards. Calibrated By

という (Calibration Engineer) K.SATHYAMOORTHY





Chief Executive

Authorised Signatory

SUNSHINE BIOMEDICAL SOLUTIONS

No:68, First Floor, Poomagal Main Road, Ekkattuthangal, Chennai - 600 032, Tel: 044 - 2225 2087, E-Mail: calibration@sunshinebiomedical.com, Website: www.sunshinebiomedical.com.