

F03-R01/SC/QA/SOP/004

| CERTIFICATE OF ANALYSIS  |   |                                       |
|--|---|---------------------------------------|
| RODUCT:  | ST 200 CL Plus<br>ELECTROLYTE<br>ANALYZER |                                       |
|  | сто                                       | I D 2550                              |
| ERIAL NUMBER:  | SIC                                       | LP-2550                               |
| •  |   |                                       |
| OFTWARE VERSION:   | 24SW5.5USF.3R.M029                        |                                       |
|  |   |                                       |
| CHECK OF SETTING IN "SYSTEM" AND "SETUP" MENU:                 | PASSED                                    | 1                                     |
| CALIBRATION DATA TEST:   | PASSED                                    | √                                     |
| CALIBRATION DATA TEST:   | 1115522                                   | · · · · · · · · · · · · · · · · · · · |
| MEASUREMENT PROCESS TEST:                                      | PASSED                                    | √                                     |
| INTERNAL PRINTER TEST:   | PASSED                                    | 1                                     |
| SERIAL COMMUNICATION TEST:                                     | PASSED                                    | <b>V</b>                              |
| CHECK OF SN CONFORMITY IN LABEL, PACKAGE AND PRINTOUT CE LOGO: | PASSED                                    | <b>V</b>                              |
| APPEARANCE CHECK OF INSTRUMENT AND ACCESSORIES:                | PASSED                                    | √ .                                   |
| COMPARISION OF PACKAGE CONTENT TO PACKING CHECKLIST:           | PASSED                                    | <b>√</b>                              |

This unit with the serial number indicated above has been checked and released for sale by Sensacore Medical Instrumentation Pvt ltd. The specified values of the "internal check" (see user manual) are within the acceptable confidence range and the unit is able to function correctly under the conditions described in the user manual.

Date: 08.11.2023 Department Incharge: