





ACCREDITATION CERTIFICATE

LB-TEST-220

Emirates International **A**ccreditation **C**entre

has accredited

SHEIKH SHAKHBOUT MEDICAL CITY (SSMC)

SSMC | Abu Dhabi | United Arab Emirates

In accordance with the requirements of

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories

to undertake the tests in the attached accreditation scope

This Accreditation is invalid without the attached accreditation scope and shall remain in force within the validity period printed below, subject to continuing compliance with the requirements of the accreditation criteria.

Validity: 18/09/2023 to 17/03/2024

Initial Accreditation Date: 18/03/2020





Accreditation Scope LB-TEST-220

Sheikh Shakhbout Medical City (SSMC)

SSMC | Abu Dhabi | United Arab Emirates

Date: 18-09-2023 Valid to: 17-03-2024

Radiation Testing

| Accreditation History | | | | |
|-----------------------|---|------------|--|--|
| Issue no. | Details | Date | | |
| 03 | Certificate validity was extended for 6 months from 18-09-2023 up to 17-03-2024 | 18-09-2023 | | |
| 02 | Certificate validity was extended for 6 months from 18-03-2023 up to 17-09-2023 | 18-03-2023 | | |
| 01 | Granted accreditation from Emirates International Accreditation Centre 'EIAC' | 18-03-2020 | | |



Accreditation Scope Radiation Testing LB-TEST-220

Sheikh Shakhbout Medical City (SSMC)

SSMC | Abu Dhabi | United Arab Emirates

Issue no.: 03 Date: 18-09-2023 Valid to: 17-03-2024

| Type of Activity | Test | Test Name | Test Method |
|-----------------------|------------------------|---------------|--------------------------|
| | Materials/Products | | |
| Running a dosimetry | TLD dosimeters used to | TLD Dosimetry | Issue TLD dosimeters to |
| service for personal | measure the individual | | be worn by persons to be |
| monitoring of photon, | dose of persons | | monitored for ionizing |
| beta and neutron | | | radiation and reading |
| radiation | | | these dosimeters after |
| | | | the monitoring period |
| | | | using an automated |
| | | | Panasonic reader of type |
| | | | Panasonic UD-716AGL |
| | | | |