



Government of India

DEPARTMENT OF ATOMIC ENERGY



## Board of Radiation & Isotope Technology

ISOMED 2.0  
SOUTH SITE BARC,  
TROMBAY, MUMBAI

Date: 16/02/2026

### *To Whomsoever It May Concern*

This is to Certify that, the Testing of MX8030 Proximity Probe (10,000 series probes), MX8031 Proximity Probe Extension Cables, MX2033R Proximity Probe Driver 5-m System, MX2033R Proximity Probe Driver 9-m System, SA6200A Accelerometer Sensor, SV6300 Velocity Sensor, Cable 9334-211-AAAA-BBBB received vide our PNI number II-16/25 dated 04/02/2026 belonging to METRIX Instruments company Houston USA has been irradiated to a cumulative dose of 5 MRad (50kGy) at ISOMED with a dose rate 0.25kGy/Hr (as on 01.01.2026) in CAT II Irradiator in stationary condition at ISOMED. Online monitoring of functioning of the product is carried by M/s Metrix. The material qualified up to Dose 5 MRad. The product is tested successfully in our presence at ISOMED 2.0.

*Arjun*  
16.02.2026

Shri. Arjun S. Kunnoar  
Manager QC & RSO

ISOMED 2.0

आइसोमेड  
विकिरण एवं आइसोटोप प्रौद्योगिकी बोर्ड (ब्रिट)  
परमाणु ऊर्जा विभाग  
भारत सरकार, ट्रॉम्बे, मुंबई - 85.