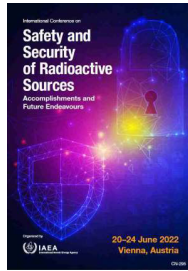


# International Conference on Safety and Security of Radioactive Sources: Accomplishments and Future Endeavours (CN-295)



Contribution ID: 44

Type: Poster

## Tracking system for radioactive isotope casing

*Tuesday, 21 June 2022 16:20 (10 minutes)*

Episode 2018 : Lost and stolen of radioactive Isotope Iridium 192, was a big impact to Malaysian Government as it couldn't be found. The paper is to discuss prevention of lost and stole of the radioisotope using QR code, GPS tracking and GLSS. This system can be implemented in the minimum charges so suits the application for each radioisotope production. And the system can be access through mobile application so it is easy monitored with highly secured by the mobile system itself either android or apple system. The trial not been test because this paper was made overnight.

### Country OR Intl. Organization

Malaysia

**Primary author:** MOHD SARI, ADZLIN HANA BINTI (Ministry of Health)

**Presenter:** MOHD SARI, ADZLIN HANA BINTI (Ministry of Health)

**Session Classification:** Poster Session 1

**Track Classification:** 12. Sustainability and effectiveness of safety and security systems and measures, including emerging technologies