

INTERNATIONAL STANDARD

NORME INTERNATIONALE

Security of ME equipment containing high-activity sealed radioactive sources

Sécurité des appareils EM contenant des sources radioactives scellées de haute activité

IEC 63322:2025

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

**Security of ME equipment containing high-activity
sealed radioactive sources**

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The text of this International Standard is based on the following documents:

Draft	Report on voting
62C/945/FDIS	62C/950/RVD

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

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- requirements and definitions: roman type;
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