

UNiNEXUS TCSAI SAFETY MANUAL

(Quantum Operations Edition v2.1.7)

1. QUANTUM OPERATION SAFETY

Critical Protocols:

Minimum safe distance: 1.5m during calibration
Magnetic shielding required within 3m of medical implants
Maximum exposure: 15 minutes/day (Class 4 laser safety)

2. HAZARD LEVELS

Class	Condition	Response
Q1	Field fluctuation <5%	Monitor via Q-Dashboard
Q3	Entanglement decay	Initiate emergency containment
Q5	Chrono-displacement risk	Evacuate 50m radius; call QERT team

3. RADIATION SAFETY

► Shielding Requirements:

- 5mm lead equivalence for beta particles
- Mu-metal for magnetic containment (0.5mm thickness)

► Dosimeter Limits:

- Operational: $\leq 0.25 \mu\text{Sv/h}$
- Emergency threshold: $5 \mu\text{Sv/h}$ (instant shutdown trigger)

4. EMERGENCY PROCEDURES

Quantum Lock Scenario:

Activate amber containment field (button sequence: ▲ ▼ ▲ ▼)
Deploy cesium neutralizer cartridge (port Q7-XB12)
Evacuate to marked safe zones (blue floor markers)

Temporal Drift Incident:

Verify local spacetime anchor (GPS+GLONASS sync)
Inject chronon stabilizer (max 3mL/event)
Initiate system-wide rollback:

```
sudo uninexusctl --temporal-reset --epoch=$(date +%s)
```

5. COMPLIANCE STANDARDS

ISO 21425:2028 (Quantum Chronometry)
IEC 62684-7 (Entanglement Containment)
FDA 21 CFR §1020.33 (CBRNE Devices)

6. DISPOSAL PROTOCOL

Decommissioning requires:

- Full entanglement network purge
- Strontium-90 core return to Sonova Nuclear Division
- Certificate of Quantum Erasure (Form QD-1147)

Emergency Contacts:

SONOVA Quantum Emergency Team: +33 6 26 61 78 75

24hr Temporal Stability Hotline: info@sonovamusicrecords.com

Latest safety docs: https://assets.sonovamusicrecords.com/safety/uninexus_qsm_v2.1.7

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