

INTENZA ELECTRICAL REQUIREMENTS NORTH AMERICA

Treadmills 550Te. 450TiS. 450Ti2s. **Escalate** 550Ce. 450Ci. 450Ci2s.

To ensure safe operation, equipment longevity, and optimal performance, all equipment models listed above must be connected to a dedicated 20-ampere AC branch circuit. Definition of a Dedicated Branch Circuit:

- Powered by a single, unshared circuit breaker supplying one machine only.
- · Utilizes a dedicated neutral conductor, directly connected to the neutral bar.

Non-Compliance Risks:

- Insufficient power supply under load, leading to operational failures.
- Impaired performance and reduced equipment lifespan.
- · Inability to perform accurate diagnostics or effective troubleshooting.
- · Immediate voiding of the equipment warranty.
- · Potential electrical and safety hazards for users and facility staff.

Corrective Actions

If the existing electrical infrastructure does not meet the specified requirements, it is imperative that all deficiencies be addressed prior to equipment installation, operation, or service. Please consult a licensed and qualified electrician to evaluate the current electrical configuration and implement any necessary modifications to ensure full compliance with Intenza's installation standards.

