



QUALITY POLICY STATEMENT

Synthecon Sutures Manufacturing is an ISO 13485:2016 certified manufacturer of Class B and Class D sterile surgical sutures and ligatures. We design, manufacture, and supply medical devices in compliance with applicable regulatory, statutory, customer, and international standards including ISO, SANS, and Good Manufacturing Practice (GMP) requirements.

The Quality Management System is established, implemented, maintained, and continually improved to ensure consistent conformity with essential principles of product safety and performance, as well as stated and unstated patient safety requirements. Synthecon is committed to embedding quality, risk awareness, and patient safety into every stage of the product lifecycle.

We commit to:

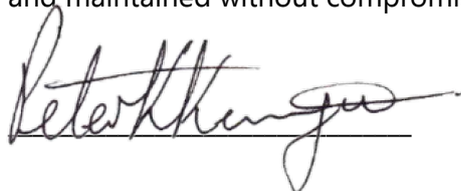
1. Establish, understand, and meet customer and end-user requirements
2. Determine, comply with, and monitor regulatory and statutory requirements
3. Develop, implement, maintain, and improve an effective Quality Management System
4. Establish, review and monitor measurable annual quality objectives
5. Ensure availability of adequate resources to support the Quality Management System
6. Periodically review the continuing suitability and effectiveness of this Quality Policy

Synthecon applies risk-based thinking throughout pre-production, production, and post-production activities (ISO 14971). We provide a safe working environment (ISO 45001) and implement environmentally responsible practices (ISO 14001).

The organisation supports United Nations Sustainable Development Goals (SDGs) and ESG:

- ❖ Environment: Limit emissions, manage waste and discourage pollution
- ❖ Social: Facilitate fair labour practices, diversity, inclusion and empower the disadvantaged
- ❖ Governance: Embrace ethical business practices and internal controls

The undersigned Chief Executive Officer shall ensure this policy is understood, implemented, and maintained without compromise.



Dr Peter Kamuyu Karungu

Chief Executive Officer

Date: 24 February 2026