



TRAINING EXAMPLE — NOT A REAL IEC 62304 DELIVERABLE

This project is a **training site, not a real medical device** under any regulatory definition. The device described in this document — “SentinelFlow 500” — is entirely **fictional**, invented for this course: nothing here is a genuine IEC 62304 deliverable, a real regulatory submission, or evidence of any real organisation’s compliance with anything. It illustrates the *kind* of document a real SaMD/SiMD project would produce. See the [document register](#) for the full explanation.

Clause: 5.1 — Software Development Planning · **Register:** [Device Example Register](#)

Document ID: SOP-02 · **Device:** SentinelFlow 500 (fictional) · **Safety class:** C
Status: SOP — template (Procedure not yet written for SentinelFlow 500)

Fictional worked example. See [SOP-01](#) for the disclaimer that applies to this whole document set, and the [Device Example Register](#) for the SentinelFlow 500 device description and what “template” status means here.

1. Purpose

This SOP defines the Software Development Plan (SDP) for SentinelFlow 500: the lifecycle model, deliverables, tools, and standards its software development follows, and how that plan stays consistent with device-level planning, configuration management, and risk management.

2. Scope

Applies to all software development planning for SentinelFlow 500's control software (Class C — see [SOP-01 §7.3](#)). Covers Clause 5.1 in full. Does not itself define the configuration management scheme or the risk management plan in

detail — those are owned by SOP-12 and SOP-11 respectively and referenced from here.

3. Responsibilities

ROLE	RESPONSIBILITY UNDER THIS SOP
Software Development Lead	Authors and maintains the SDP; keeps it updated as scope, schedule, or tools change
QA/RA	Reviews and approves the SDP and any material revision to it
Configuration Manager	Confirms the SDP's configuration management section is consistent with SOP-12
Risk Manager	Confirms the SDP's risk management planning section is consistent with SOP-11

4. Definitions & Abbreviations

TERM	MEANING
SDP	Software Development Plan
SOUP	Software of Unknown Provenance — third-party or pre-existing software components
Lifecycle model	The overall structure of development activities this plan commits to (e.g. V-model, incremental)

5. References

- IEC 62304:2006+AMD1:2015, §5.1
- **SOP-01 — General Requirements & Classification:** the QMS and classification context this plan operates inside
- **SOP-11 — Software Risk Management File:** the risk management process this plan's §5.1.7 planning section commits to

- **SOP-12 — Software Configuration Management Plan:** the configuration management approach this plan's §5.1.9–5.1.11 sections commit to

6. What the standard requires

REF	TITLE	APPLIES AT CLASS C	WHAT MUST BE PRODUCED
5.1.1	Software development plan	Yes	Software development plan
5.1.2	Keep software development plan updated	Yes	Software development plan, kept updated as development proceeds
5.1.3	Software development plan reference to system design and development	Yes	System requirements referenced in the plan, and procedures for coordinating software development with system development
5.1.4	Software development standards, methods and tools planning	Yes	Standards, methods and tools for Class C software items, included or referenced in the plan
5.1.5	Software integration and integration testing planning	Yes	Plan to integrate the software items (including SOUP) and to test during integration
5.1.6	Software verification planning	Yes	Verification planning: deliverables requiring verification, the verification tasks, the milestones, and the acceptance criteria
5.1.7	Software risk management planning	Yes	Plan to conduct the software risk management process, including risks relating to SOUP

REF	TITLE	APPLIES AT CLASS C	WHAT MUST BE PRODUCED
5.1.8	Documentation planning	Yes	Documentation planning: for each document, its title or naming convention, purpose, and the procedures and responsibilities for development, review, approval and modification
5.1.9	Software configuration management planning	Yes	Software configuration management information: what is controlled, the activities and tasks, the responsible organisations, when items come under control, and when problem resolution is used
5.1.10	Supporting items to be controlled	Yes	Tools, items and settings used to develop the software, included in the items to be controlled
5.1.11	Software configuration item control before verification	Yes	Plan to place configuration items under configuration management control before they are verified
5.1.12	Identification and avoidance of common software defects	Yes	Procedure for identifying categories of defect relevant to the chosen programming technology, and evidence that those defects do not contribute to unacceptable risk

(Quoted directly from `applicability.json` , identical in content to the self-referential set's [02](#) — the requirements don't change with the device, only the answers do.)

7. Procedure

Not yet written for SentinelFlow 500 — see the [Device Example Register](#) for what "template" status means. Each sub-clause below would, once completed, describe

SentinelFlow 500's actual lifecycle model, its development standards and tools, its integration and verification planning, and its documentation plan — the device-specific answer to each row of the table in §6.

5.1.1–5.1.3 — The plan itself, kept updated, referenced to system development

[Template.]

5.1.4 — Development standards, methods and tools

[Template.]

5.1.5 — Integration and integration testing planning

[Template.]

5.1.6 — Verification planning

[Template.]

5.1.7 — Risk management planning

[Template — see SOP-11 for the risk management process this section would commit to.]

5.1.8 — Documentation planning

[Template.]

5.1.9–5.1.11 — Configuration management planning

[Template — see SOP-12 for the configuration management approach this section would commit to.]

5.1.12 — Identification and avoidance of common software defects

[Template.]

8. Records

RECORD	PRODUCED BY	RETAINED IN
Software Development Plan, current version	Software Development Lead	Project technical file
SDP revision history	Software Development Lead	Project technical file

9. Revision History

Illustrative only — SentinelFlow 500 has no real revision history.

VERSION	STATUS	DESCRIPTION
1.0	Template	Structure and requirements table complete; Procedure section pending