
Clinical Trial Site Operations Manual

Manual: MAN-SITE-001

Revision: A

Applies to: a Physical AI oncology trial site

Review cycle: annual

Kevin Kawchak , CEO ChemicalQDevice | 10.5281/zenodo.xxxxxxxx | June 5, 2026

Abstract.

This manual template covers the operational readiness of a Physical AI oncology trial site: staffing, equipment, documentation, and audit, organized as chapters with checklists.

Disclaimer: This work is independent and not endorsed or sponsored by trial sponsors, FDA, CROs, sites, IRBs, regulators, or medical societies; and was generated using Artificial Intelligence.

Keywords

1 Site readiness

A site is ready when its readiness gates are met for the site and for each robot, independent of any single procedure.

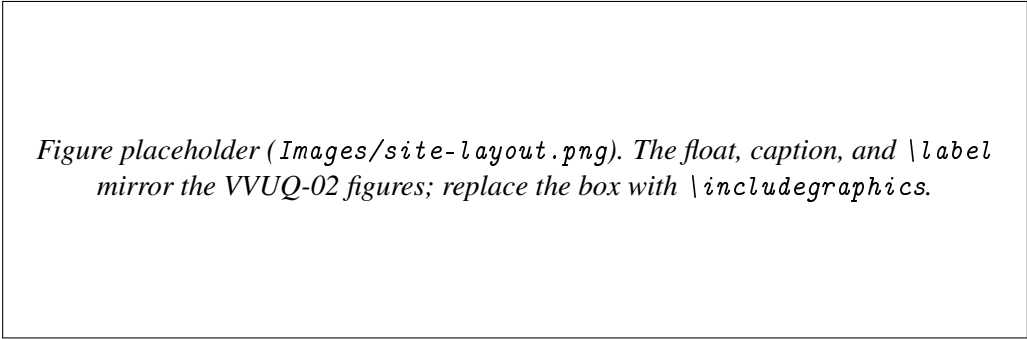


Figure placeholder (Images/site-layout.png). The float, caption, and \label mirror the VVUQ-02 figures; replace the box with \includegraphics.

Figure 1: Figure 1. Placeholder site layout with the gated procedure area.

2 Staffing and training

- ☐ Each role (Lead, Assist, Reserve) is staffed and current on training.
- ☐ A qualified human is available for every ESCALATE verdict.
- ☐ Consent and part 50 procedures are rehearsed before first enrollment.

3 Equipment and documentation

Item	Standard	Status
robot readiness	section 515D readiness gate	confirm
audit trail	part 11 records	confirm
quality system	part 820 (QMSR)	confirm

Table 1: Table 1. Equipment and documentation status (modeled on VVUQ-05 Table 1).

4 Quality and audit

The site maintains a part 820 quality system and a part 11 audit trail; every gated procedure is reconstructable from its recorded verification verdict.

Acknowledgments

The author acknowledges Anthropic for access to Claude Code for the preparation of this manual, and OpenAI ChatGPT, Claude Haiku, and Google Gemini for research assistance.

Ethical Disclosures

The author declares no competing interests. This is an independent draft and is not endorsed, sponsored, or approved by any trial sponsor, CRO, site, IRB, regulator, or medical society, nor by CFR, ICH, or FDA. All supporting numbers are simulation or illustrative results.

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Cite This Manual

Kawchak K. Clinical Trial Site Operations Manual. Zenodo. 2026; 10.5281/zenodo.xxxxxxxx.

Data Availability

Supporting records are openly available in the [kevinkawchak/cancer-automated](#) and [kevinkawchak/physical-ai-oncology-trials](#) GitHub repositories and are archived on Zenodo. All data sets are synthetic or illustrative and reproducible from a deterministic seed; no patient-identifiable information is included.

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