
VVUQ Method and Pipeline

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Abstract.

A VVUQ method and pipeline template that holds verification, validation, and uncertainty quantification higher than code generation.

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 Introduction

This section introduces the VVUQ process and states the scope of this paper. Replace this short paragraph with the opening context; one short paragraph per section keeps the template minimal and easy to extend.

2 Method

This section gives the background for the VVUQ process. The single image placeholder below is based on the figure code of VVUQ-02 and renders a framed box until a real PNG is dropped into the Images folder.



Figure 1: Figure 1. Placeholder forest plot of gate thresholds.

3 Gate Results

This section records the VVUQ process at a glance. The one table below is modeled on Table 1 of the VVUQ-05 final bill; keep cells short and ragged right so the table matches the body measure.

Work	What it is	Releases	Headline result	End-goal DOI
VVUQ-01	method and pipeline	v0.1.0	51 of 51 tests	xxxxxxx
VVUQ-02	ten-gate humanoid codebase	v1.0.0	172 of 172 tests	xxxxxxx

Table 1: Table 1. Evidence behind this template, at a glance.

4 Discussion

This section analyzes the VVUQ process. Keep the prose to one short paragraph and let a later revision expand each clause into its own section file.

5 Conclusions

This section concludes the treatment of the VVUQ process and points to the back matter for acknowledgments, rights, citation, and data availability.

Acknowledgments

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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 Article

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Data Availability

All scaffolding, instructions, and 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.

References

- [1] K. Kawchak, “VVUQ Processing Priority over Code Generation: Method and Pipeline.” <https://doi.org/10.5281/zenodo.20372501>, 2026.
<https://doi.org/10.5281/zenodo.20372501>.
- [2] K. Kawchak, “Mobile Pancreatic Cancer Unitree H2 Surgical Humanoid with Priority VVUQ.” <https://doi.org/10.5281/zenodo.20421754>, 2026.
<https://doi.org/10.5281/zenodo.20421754>.
- [3] K. Kawchak, “Verification Before Generation in Physical AI Oncology Trials Act of 2026 (H. R. 9510).” <https://doi.org/10.5281/zenodo.20535429>, 2026.
<https://doi.org/10.5281/zenodo.20535429>.
- [4] K. Kawchak, “National Physical AI Oncology Trial Platform.” <https://doi.org/10.5281/zenodo.19244918>, 2026.
<https://doi.org/10.5281/zenodo.19244918>.
- [5] Creative Commons, “Attribution 4.0 International (CC BY 4.0).” <https://creativecommons.org/licenses/by/4.0/>, 2013.
<https://creativecommons.org/licenses/by/4.0/>.
- [6] L. Lamport, *LaTeX: A Document Preparation System*. Addison-Wesley, 2nd ed., 1994.