

TEST / VERIFICATION PROTOCOL

Meridian Neurovascular (fictional) — for interview use only

Document: NV-200-TP-014

Title: Design Verification Test Protocol — NeuroFlow NV-200 Access Guidewire

Version: 2.0

Effective: 12 May 2026

1. Purpose

To verify that the NeuroFlow NV-200 access guidewire meets its design inputs through the tests defined below. Acceptance criteria are derived from the approved design input requirements. This protocol is the reference against which the verification report NV-200-VR-014 is assessed.

2. General requirements

- All measuring instruments must be within current calibration at the time of testing.
- Unless stated otherwise, samples are drawn per the sampling plan and tested under the conditions specified per test.
- Any deviation from this protocol must be documented and justified in the verification report.

3. Tests and acceptance criteria

Test ID	Test	Acceptance criterion	Sample size	Method / conditions
T1	Tensile bond strength	≥ 5.0 N	30	Tensile pull to failure in 37°C saline bath; Instron 5943
T2	Coating particulate	≤ 20 particles ≥ 10 μm per unit	30	Particulate count per USP <788> adaptation
T3	Tip flexibility (bend force)	0.20 – 0.40 N	30	3-point bend, 37°C saline
T4	Corrosion resistance	No visible corrosion at 24 h	10	Immersion + potentiodynamic scan
T5	Cytotoxicity (biocompatibility)	Reactivity grade ≤ 2	Per ISO 10993-5	Reference to biocompatibility report BC-NV200-03

4. Reporting

Results for all five tests (T1 to T5) shall be recorded in verification report NV-200-VR-014, which must reference this protocol version. A human reviewer determines pass or fail against the criteria above.