

Case Study L2-002

Semantic Integrity (Consistency)

The "Elasticity" Oscillation (Expansible vs. Extensible)

Case Study Metadata

Dataset ID: L2-002 (Medical Devices)
Checklist Ref: B3 (Term-Locking) & B1 (Polysemy)
Error Type: In-Context Synonym Drift

1 The Context: Physical Properties in Medical Claims

In this set of patent claims, the core invention is an *expandable portion* (inflation/volume increase). In medical balloon technology, *expandable* (inflation) and *extensible* (elastic stretching) are distinct physical properties.

2 The Glitch: The "Goldfish Memory" Failure

The Generic NMT model failed to lock the term. Within **Claim 1 alone**, it oscillated between two different physical descriptions for the same component:

- **Line 420 (Title):** "Tamponnade **expansible**..." ✓(Correct)
- **Line 421 (Body):** "...une partie **extensible**..." ✗(Drift Error)
- **Line 424 (Function):** "...dilater la partie **expansible**..." ✓(Correct)
- **Line 427 (Method):** "...insérer la partie **extensible**..." ✗(Drift Error)

Critical Failure: Terminological Drift

Legal Consequence: By alternating between *expansible* and *extensible*, the patent claim technically describes a device that is sometimes inflatable and sometimes elastic. This ambiguity can lead to an "Indefiniteness" rejection (35 U.S.C. § 112 / EPC Art 84).

3 Alignment Methodology: Global Term-Locking

Checklist Item B3 Phase 2: "Choose ONE canonical French term... Replace ALL variants."

1. **Lock:** "Expandable" = *Expansible* (Medical Domain).

2. **Enforce:** The Agent must reject synonyms (*extensible, étirable*) once the canonical term is set in the Title.