

---

# PROTOCOLS OF CONSCIOUSNESS

Institutional Dossier - International Auction Style Edition 3.0

Vanderson Lucena Rodrigues  
Syntropic Realism

*These works do not represent scenes. They represent  
structural states of perception.*

---

## Catalog of Works

### Protocol I — Entry Condition

Structural state: Communication



A primary communication device is placed at the edge of access, framed by a threshold that separates contact from restriction. The yellow gate functions as a controlled border, while the geometric signs relocate language from speech to structure.

---

---

## Protocol II — Bound State

Structural state: Restriction



An ordinary object becomes physically constrained, converting containment into meaning. The work proposes that systems do not merely fail or operate: they delimit. Tension becomes a readable form.

---

---

## Protocol III — Control Interface

Structural state: Control



Control interfaces appear as mediators of reality. Keys, reflective surfaces and coded marks imply that access is inseparable from interpretation. The visible world becomes operable through selection and command.

---

---

## Protocol IV — Perceptual Collapse

Structural state: Distortion



Refraction and duplication reorganize what can be trusted in perception. Reality is shown not as stable fact, but as a consequence of observation. The image shifts from objecthood to epistemic tension.

---

---

## Systemic Interpretation

Communication, restriction, control and distortion form a structural progression of perception. Together they define a model of consciousness under systems.

***This collection is not a representation of reality. It is a model of how reality is processed.***

## Technical Authentication

Work	Image file	SHA-256 digest
Protocol I — Entry Condition	protocol_01_entry_condition.jpeg	bfa81f86751bb398f7273d46c6dde1bfe1c7beb8e14771ead028a9e421b8b65d
Protocol II — Bound State	protocol_02_bound_state.jpeg	21bed0fa531ddc68671d1726a43ecd0d86e46219982c12b52c6708348af30039
Protocol III — Control Interface	protocol_03_control_interface.jpg	27943fb14bf0403e84efb0eb2b5b35be57518b42781bf21ccbee89da58ecbf50
Protocol IV — Perceptual Collapse	protocol_04_perceptual_collapse.png	ca72810989559543913268575064092a80eccdb6b088af6cfb125da4beca5c26

## Work IDs

**Protocol I — Entry Condition** — ID: 735eee4a-2fd7-53af-81ee-3ee14bd7942f

**Protocol II — Bound State** — ID: 6bfb7ab6-0591-5010-8a71-59ca07067360

**Protocol III — Control Interface** — ID: 5d99e172-d854-5439-818c-d9c653e545a8

**Protocol IV — Perceptual Collapse** — ID: c2ef2e3d-4797-5b71-9cd4-7bc4e542637f

Prepared on 2026-04-15