

Quick Start — Blinder (v3.0)

BlindKit v3.0 — Quick Start (Blinder, **keys & audit**)

You manage **both** roots: a private BLINDER repo (keys) and a separate EXPERIMENTER repo (blinded outputs).

Setup

```
python -m venv venv && source venv/bin/activate
pip install pillow qrcode
```

Initialize two roots

```
python blindkit_v3_0.py init-dual \
--blinder-root ./study_X_blinder \
--experimenter-root ./study_X_experimenter \
--study-id STUDY_X
```

Register animals

```
python blindkit_v3_0.py register-animal \
--blinder-root ./study_X_blinder \
--animal-id RAT001 --sex F --weight 230g
# repeat per animal
```

Plans (reproducible with YYYYMMDD seeds)

Behavior (2xA, 2xB per animal)

```
python blindkit_v3_0.py plan-behavior \
--blinder-root ./study_X_blinder \
--date-seed 20250821 \
--agents A B
```

Physiology (50/50 cohort) — **now legacy-aware**

- Legacy CSV: two columns `animal,agent` (header optional)
- Legacy JSON: either `{"RAT001":"A",...}` **or** `{"assignments":{"RAT001":"A",...}}`

```
# Strict: fail if legacy has unknown animals
python blindkit_v3_0.py plan-physiology \
--blinder-root ./study_X_blinder \
--date-seed 20250821 \
--agents A B \
--legacy-csv ./legacy_phys.csv
```

```
# Lenient: allow legacy-only animals
python blindkit_v3_0.py plan-physiology \
--blinder-root ./study_X_blinder \
--date-seed 20250821 \
--agents A B \
--legacy-json ./legacy_phys.json \
--allow-unregistered
```

Outputs include `final_counts` and `equal_split_possible` (flags 50/50 feasibility).

Overlays / Labels

```
# Behavior (per session; prompts ask for animal, session 1-4, and base syringe ID)
python blindkit_v3_0.py overlay-behavior --blinder-root ./study_X_blinder

# Physiology (one per animal; echoes planned agent to console for blinder only)
python blindkit_v3_0.py overlay-physiology --blinder-root ./study_X_blinder

# Viral aliquot micro-label (cap/side code input)
python blindkit_v3_0.py overlay-aliquot --blinder-root ./study_X_blinder
```

- Text label files saved under `BLINDER/labels/` (+ optional QR PNGs if `qrcode` is installed).
- Registry is updated in `BLINDER/labels/registry.json`.

Handoff & reconciliation

Experimenter logs receipts; you reconcile to mark overlays USED.

```
python blindkit_v3_0.py reconcile-usage \
--blinder-root ./study_X_blinder \
--experimenter-root ./study_X_experimenter
```

Anatomy blinding (to experimenter)

```
python blindkit_v3_0.py blind-anatomy \
--blinder-root ./study_X_blinder \
--experimenter-root ./study_X_experimenter \
--input-root /data/histo_unblinded \
--allow-missing-index \
--seal
```

Creates:

- BLINDER `configs/anatomy_crossref.json` & `configs/anatomy_blind_map.json`
- EXPERIMENTER `anatomy_blinded/` copies + `configs/anatomy_blinded_manifest.json`
- If `--seal`: BLINDER `archives/anatomy_blinded_.zip` (+ `sha256`)

Post-hoc bundle (for review)

```
python blindkit_v3_0.py package-unblinding \
--blinder-root ./study_X_blinder \
--experimenter-root ./study_X_experimenter \
--out ./study_X_unblinding_bundle.zip

# Anyone can verify integrity; also logs to specified root(s)
python blindkit_v3_0.py verify-posthoc --bundle ./study_X_unblinding_bundle.zip --blinder-root ./study_X_blinder
```

Audit log queries

```
# Last 30 actions in the blinder repo
python blindkit_v3_0.py audit-show --root ./study_X_blinder --tail 30

# Only overlays
python blindkit_v3_0.py audit-show --root ./study_X_blinder --action overlay-physiology
```

Repo hygiene

- Keep BLINDER and EXPERIMENTER as **separate** versioned repos.
- Never put BLINDER secrets into the experimenter repo (configs/labels/archives).
- Commit after each command to timestamp the trail.