

Resource Summary Report

Generated by PRECISE-TBI on Sep 8, 2026

Neuroscience Tools: NeuroPactor

RRID:SCR_024868

Type: Tool

Proper Citation

Neuroscience Tools: NeuroPactor (RRID:SCR_024868)

Resource Information

URL: <https://neurosciencetools.com/product/neuropactor-cci-instrument-for-impact-trauma/>

Proper Citation: Neuroscience Tools: NeuroPactor (RRID:SCR_024868)

Description: Electromagnetic instrument to mount on stereotaxic device, that delivers accurate reproducible contact with small laboratory animals for preclinical research.

Synonyms: The NeuroPactor, Neuropactor, NeuroPact TBI Instrument

Resource Type: instrument resource

Keywords: CCI, Stereotaxic Device, Electromagnetic, Controlled cortical impact model

Availability: Restricted

Resource Name: Neuroscience Tools: NeuroPactor

Resource ID: SCR_024868

Alternate IDs: Model_Number_2500

Alternate URLs: <https://neurosciencetools.com/>

Record Creation Time: 20240112T050239+0000

Record Last Update: 20260905T133443+0000

Ratings and Alerts

No rating or validation information has been found for Neuroscience Tools: NeuroPactor.

No alerts have been found for Neuroscience Tools: NeuroPactor.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [PRECISE-TBI](#) .

Talty CE, et al. (2026) Evaluating Chronic Sex-Specific Changes in Glutamatergic Signaling Markers Following Traumatic Brain Injury. International journal of molecular sciences, 27(6).

Talty CE, et al. (2026) Chronic dynamic behavioral changes and upregulation of glutamatergic signaling proteins following traumatic brain injury in females. Brain research, 1873, 150115.