

Resource Summary Report

Generated by [dkNET](#) on Aug 25, 2026

iNSCOPIX: nVoke System

RRID:SCR_023028

Type: Tool

Proper Citation

iNSCOPIX: nVoke System (RRID:SCR_023028)

Resource Information

URL: <https://www.inscopix.com/nvoke>

Proper Citation: iNSCOPIX: nVoke System (RRID:SCR_023028)

Description: Miniature microscope system that integrates in vivo cellular resolution calcium imaging with simultaneous or sequential optogenetic manipulation to causally link neural circuit activity with behavior.

Synonyms: Inscopix nVoke System

Resource Type: instrument resource

Keywords: Instrument, Equipment, USEDit, Inscopix, miniature microscope, in vivo cellular resolution, calcium imaging, optogenetic manipulation, link neural circuit activity with behavior,

Availability: Restricted

Resource Name: iNSCOPIX: nVoke System

Resource ID: SCR_023028

Record Creation Time: 20221203T050157+0000

Record Last Update: 20260815T182727+0000

Ratings and Alerts

No rating or validation information has been found for iNSCOPIX: nVoke System.

No alerts have been found for iNSCOPIX: nVoke System.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Phillips ML, et al. (2026) Functional imaging of nine distinct neuronal populations under a miniscope in freely behaving animals. eLife, 15.

Aparicio F, et al. (2026) Conserved role of primary motor cortex in the control of prehension in mice and macaques. Cell reports, 45(6), 117419.

Lee CR, et al. (2025) Separable dorsal raphe dopamine projections mimic the facets of a loneliness-like state. eLife, 14.

Palchadhuri S, et al. (2025) A posterior insula to lateral amygdala pathway transmits US-offset information with a limited role in fear learning. Cell reports, 44(2), 115320.