

Resource Summary Report

Generated by [kravitz2](#) on Sep 16, 2026

Kinarm: End-Point Lab

RRID:SCR_017060

Type: Tool

Proper Citation

Kinarm: End-Point Lab (RRID:SCR_017060)

Resource Information

URL: <https://kinarm.com/solutions/kinarm-end-point-lab/>

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Description: Robotics research tool designed to make quantitative neurological assessments of sensorimotor, proprioception, and cognitive brain function by BKIN Technologies. Robotic manipulandum with display for studying arm movements. Allows to assess coordination of limbs at multiple joints while measuring joint specific force.

Synonyms: KINARM End-Point Lab, Kinesiological Instrument for Normal and Altered Reaching Movements End-Point Lab

Resource Type: instrument resource

Keywords: instrument, BKIN Technologies, kinarm, end, point, robot, quantitative, neurological, assessment, sensorimotor, proprioception, cognitive, limb, arm, brain, function

Availability: Commercially available

Resource Name: Kinarm: End-Point Lab

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Alternate URLs: https://kinarm.com/wp-content/uploads/2023/03/Kinarm_Tech_End-Point-Lab_PN14332-1-Nov-21.pdf

Old URLs: <https://www.bkintechnologies.com/bkin-products/kinarm-end-point-lab/>

Record Creation Time: 20220129T080333+0000

Record Last Update: 20260912T195847+0000

Ratings and Alerts

No rating or validation information has been found for Kinarm: End-Point Lab.

No alerts have been found for Kinarm: End-Point Lab.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Schween R, et al. (2020) Assessing explicit strategies in force field adaptation. Journal of neurophysiology, 123(4), 1552.