

# Resource Summary Report

Generated by [Kravitz](#) on Sep 10, 2026

## Emory University AI Image Extraction Core Facility

RRID:SCR\_026693

Type: Tool

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### Proper Citation

Emory University AI Image Extraction Core Facility (RRID:SCR\_026693)

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### Resource Information

**URL:** <http://www.cores.emory.edu/aiec/>

**Proper Citation:** Emory University AI Image Extraction Core Facility (RRID:SCR\_026693)

**Description:** Core is supported by the Emory University School of Medicine. Enables large-scale, secure image extraction and de-identification to empower clinical, translational, and AI research.

**Abbreviations:** AI2EC

**Synonyms:** , Emory University EU - AI Image Extraction Core, EU - AI Image Extraction Core

**Resource Type:** access service resource, core facility, service resource

**Keywords:** ABRF, AI Image, image extraction and de-identification,

**Availability:** Open

**Resource Name:** Emory University AI Image Extraction Core Facility

**Resource ID:** SCR\_026693

**Alternate IDs:** ABRF\_3109

**Alternate URLs:** <https://coremarketplace.org/?FacilityID=3109&citation=1>

**Record Creation Time:** 20250402T060335+0000

**Record Last Update:** 20260905T133529+0000

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### Ratings and Alerts

No rating or validation information has been found for Emory University AI Image Extraction Core Facility.

No alerts have been found for Emory University AI Image Extraction Core Facility.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Brown-Mulry B, et al. (2026) Subgroup performance of a commercial digital breast tomosynthesis model for breast cancer detection. Nature communications, 17(1).

Dapamede T, et al. (2026) Artificial intelligence-based quantification of breast arterial calcifications to predict cardiovascular morbidity and mortality. European heart journal, 47(18), 2206.

Chavoshi M, et al. (2026) An Intensity-Based Cropping Approach for Fast, Interpretable, and Robust Localization of the Knee Joint in Radiographs. Journal of imaging informatics in medicine.

Chavoshi M, et al. (2025) Real-world performance evaluation of a commercial deep learning model for intracranial hemorrhage detection. NPJ digital medicine, 9(1), 66.