

Resource Summary Report

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Chicago University Human Imaging Research Office Core Facility

RRID:SCR_018372

Type: Tool

Proper Citation

Chicago University Human Imaging Research Office Core Facility (RRID:SCR_018372)

Resource Information

URL: <https://hiro.bsd.uchicago.edu/>

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Description: Assists University of Chicago investigators and research staff with medical imaging exams performed on human subjects for research purposes. Services include acquisition, analysis, collection, de-identification and distribution of image data for basic science research and clinical trials. Services ensure research-related imaging fulfills protocol requirements and allow investigators to obtain HIPAA- and IRB-compliant clinical research data. Provides services for all types of medical imaging, including x-ray, CT, MRI, ultrasound, nuclear medicine, PET, and most types of specialty imaging.

Abbreviations: HIRO

Synonyms: Human Imaging Research Office

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

Keywords: Medical imaging, medical imaging exam, human subject, image data acquisition, image data analysis, image data collection, image data distribution, core facility, ABRF, ABRF

Availability: Restricted

Resource Name: Chicago University Human Imaging Research Office Core Facility

Resource ID: SCR_018372

Alternate IDs: ABRF_806

Alternate URLs: <https://coremarketplace.org/?FacilityID=806>

Record Creation Time: 20220129T080340+0000

Record Last Update: 20260810T040733+0000

Ratings and Alerts

No rating or validation information has been found for Chicago University Human Imaging Research Office Core Facility.

No alerts have been found for Chicago University Human Imaging Research Office Core Facility.

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 [NIF](#) .

Sereno PC, et al. (2026) Duck-billed dinosaur fleshy midline and hooves reveal terrestrial clay-template "mummification". Science (New York, N.Y.), 391(6780), eadw3536.

Sereno PC, et al. (2026) Scimitar-crested Spinosaurus species from the Sahara caps stepwise spinosaurid radiation. Science (New York, N.Y.), 391(6787), eadx5486.