Resource Summary Report

Generated by NIF on May 21, 2025

HMS Research Imaging Solutions

RRID:SCR_012302

Type: Tool

Proper Citation

HMS Research Imaging Solutions (RRID:SCR_012302)

Resource Information

URL: http://it.med.harvard.edu/ris

Proper Citation: HMS Research Imaging Solutions (RRID:SCR_012302)

Description: Core facility that positions digital imaging resources right where the research is being done: in Harvard Medical School"s quad-based basic science departments. The convenience of these locations makes it easy for researchers to access digital imaging expertise when faced with research imaging questions. This accessibility and convenience is supplemented by substantial web-based assistance, making Research Imaging Solutions a 24/7 resource. Seminars, Workshops and printed training materials guide faculty, students, post-docs and lab personnel on supported imaging hardware and software products. Supported hardware and software packages includes: Adobe products including Acrobat, Photoshop, and Illustrator; ACD Canvas; Microsoft Office applications including Word, PowerPoint and Excel; film recorders, slide and flatbed scanners, and color output devices such as color laser printers, poster printers and photo quality printers.

Abbreviations: HMS RIS

Synonyms: Harvard Medical School Research Imaging Solutions, Research Imaging

Solutions (HMS)

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

Funding:

Resource Name: HMS Research Imaging Solutions

Resource ID: SCR_012302

Alternate IDs: SciEx_11622

Alternate URLs: http://harvard.eagle-i.net/i/0000012d-dd82-1e7e-b2b9-4d8780000000,

http://www.scienceexchange.com/facilities/research-imaging-solutions-hms

Record Creation Time: 20220129T080309+0000

Record Last Update: 20250521T061418+0000

Ratings and Alerts

No rating or validation information has been found for HMS Research Imaging Solutions.

No alerts have been found for HMS Research Imaging Solutions.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.