# **Resource Summary Report**

Generated by NIF on May 25, 2025

# **LONI De-identification Debablet**

RRID:SCR\_009593

Type: Tool

### **Proper Citation**

LONI De-identification Debablet (RRID:SCR\_009593)

#### Resource Information

URL: <a href="http://www.loni.usc.edu/Software/DiD">http://www.loni.usc.edu/Software/DiD</a>

**Proper Citation:** LONI De-identification Debablet (RRID:SCR\_009593)

**Description:** Software application for removing patient-identifying information from medical image files. Removing this information is often necessary for enabling investigators to share image files in a HIPAA compliant manner.

Abbreviations: LONI De-identification Debablet

**Resource Type:** software resource, software application

Keywords: analyze, console (text based), dicom, java, minc, magnetic resonance, nifti, os

independent, win32 (ms windows), workflow

Funding: NIBIB 9P41EB015922-15;

NCRR 2-P41-RR-013642-15

Availability: LONI Software License

Resource Name: LONI De-identification Debablet

Resource ID: SCR\_009593

Alternate IDs: nlx\_155784

Alternate URLs: http://www.nitrc.org/projects/did

Old URLs: http://www.loni.ucla.edu/Software/Software\_Detail.jsp?software\_id=23

**Record Creation Time:** 20220129T080253+0000

**Record Last Update:** 20250525T032535+0000

### Ratings and Alerts

No rating or validation information has been found for LONI De-identification Debablet.

No alerts have been found for LONI De-identification Debablet.

### **Data and Source Information**

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We have not found any literature mentions for this resource.