

Resource Summary Report

Generated by PRECISE-TBI on Aug 7, 2026

Northwestern University NUANCE SPID Core Facility

RRID:SCR_026380

Type: Tool

Proper Citation

Northwestern University NUANCE SPID Core Facility (RRID:SCR_026380)

Resource Information

URL: <https://nuance.northwestern.edu/facilities/spid/index.html>

Proper Citation: Northwestern University NUANCE SPID Core Facility (RRID:SCR_026380)

Description: SPID provides imaging instrumentation and support facilities for atomic to molecular imaging. Supports broad range of nanoscale science and technology characterization needs at nanoscale by providing resources coupled with expert staff. Research at SPID encompasses physical and chemical sciences, engineering and life sciences, and has a strong inter-disciplinary emphasis.

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

Keywords: ABRF, imaging instrumentation and support, atomic to molecular imaging, nanoscale science, technology characterization, physical and chemical sciences, engineering, life sciences,

Availability: Open

Resource Name: Northwestern University NUANCE SPID Core Facility

Resource ID: SCR_026380

Alternate IDs: ABRF_330

Alternate URLs: <https://coremarketplace.org/?FacilityID=330&citation=1>

Record Creation Time: 20250205T060343+0000

Record Last Update: 20260807T043043+0000

Ratings and Alerts

No rating or validation information has been found for Northwestern University NUANCE SPID Core Facility.

No alerts have been found for Northwestern University NUANCE SPID 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 [PRECISE-TBI](#) .

Chu VT, et al. (2023) Whole-genome sequencing rule-out of suspected hospital-onset *Rhizopus* outbreaks. *Infection control and hospital epidemiology*, 44(12), 2059.

Dvořák P, et al. (2022) Two-dimensional quantitative near-field phase imaging using square and hexagonal interference devices. *Nanophotonics* (Berlin, Germany), 11(19), 4375.