

# Resource Summary Report

Generated by T1D on Aug 28, 2026

## GE: Healthcare: OMX SR Imaging System

RRID:SCR\_019956

Type: Tool

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### Proper Citation

GE: Healthcare: OMX SR Imaging System (RRID:SCR\_019956)

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### Resource Information

**URL:** <https://www.gelifesciences.com/en/us/shop/cell-imaging-and-analysis/high-and-super-resolution-microscopes/instruments/deltavision-omx-sr-imaging-system-p-03020>

**Proper Citation:** GE: Healthcare: OMX SR Imaging System (RRID:SCR\_019956)

**Description:** Compact imaging system that provides a stable platform for structured illumination microscopy (SIM) super resolution technology.

**Resource Type:** instrument resource

**Keywords:** GE Healthcare, Microscope, Instrument Equipment, USEDit

**Availability:** Commercially available

**Specification URL:** [https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/main/PDF/SCR\\_019956.pdf](https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/main/PDF/SCR_019956.pdf)

**Resource Name:** GE: Healthcare: OMX SR Imaging System

**Resource ID:** SCR\_019956

**Alternate IDs:** Model\_Number\_OMX SR

**Record Creation Time:** 20220129T080347+0000

**Record Last Update:** 20260815T182629+0000

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### Ratings and Alerts

No rating or validation information has been found for GE: Healthcare: OMX SR Imaging System.

No alerts have been found for GE: Healthcare: OMX SR Imaging System.

## 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 [T1D](#).

Banerjee A, et al. (2022) Molecular and functional architecture of striatal dopamine release sites. Neuron, 110(2), 248.

Gomes Pereira S, et al. (2021) The 3D architecture and molecular foundations of de novo centriole assembly via bicentrioles. Current biology : CB, 31(19), 4340.