

Resource Summary Report

Generated by SPARC SAWG on Sep 17, 2026

Thermo Fisher: EVOS XL Core Imaging System

RRID:SCR_022190

Type: Tool

Proper Citation

Thermo Fisher: EVOS XL Core Imaging System (RRID:SCR_022190)

Resource Information

URL: https://www.thermofisher.com/us/en/home/life-science/cell-analysis/cellular-imaging/evos-cell-imaging-systems/models/evos-xl-core.html?ef_id=Cj0KCQjwplmTBhCmARIsAKr58cwB-d2Yr5yUaQuJlpybgp8ywZnlsAUkt4VcZMv6TTE7czxdnzJIVOgaAiv5EALw_wcB:G:s&s_kwid=AL!36d2Yr5yUaQuJlpybgp8ywZnlsAUkt4VcZMv6TTE7czxdnzJIVOgaAiv5EALw_wcB

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Description: Designed to eliminate complexities of microscopy, EVOS XL Core system captures high-quality brightfield cell images right at your benchtop within minute. Instrument for monitoring cell cultures, either within hood or in cell culture room.

Resource Type: instrument resource

Keywords: EVOS XL Core Microscope, instrument, equipment, USEDit

Availability: Restricted

Resource Name: Thermo Fisher: EVOS XL Core Imaging System

Resource ID: SCR_022190

Record Creation Time: 20220427T191217+0000

Record Last Update: 20260912T200006+0000

Ratings and Alerts

No rating or validation information has been found for Thermo Fisher: EVOS XL Core Imaging System.

No alerts have been found for Thermo Fisher: EVOS XL Core Imaging System.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [SPARC SAWG](#) .

Gadal S, et al. (2025) Tumorigenesis Driven by BRAFV600E Requires Secondary Mutations That Overcome Its Feedback Inhibition of RAC1 and Migration. Cancer research, 85(9), 1611.

Vallés-Martí A, et al. (2023) Phosphoproteomics guides effective low-dose drug combinations against pancreatic ductal adenocarcinoma. Cell reports, 42(6), 112581.

Fleming Martinez AK, et al. (2022) Ym1+ macrophages orchestrate fibrosis, lesion growth, and progression during development of murine pancreatic cancer. iScience, 25(5), 104327.