

# Resource Summary Report

Generated by [RRID](#) on Apr 9, 2025

## Leica SP8 DIVE multi photon microscope

RRID:SCR\_018852

Type: Tool

### Proper Citation

Leica SP8 DIVE multi photon microscope (RRID:SCR\_018852)

### Resource Information

**URL:** <https://www.leica-microsystems.com/products/confocal-microscopes/p/dive/>

**Proper Citation:** Leica SP8 DIVE multi photon microscope (RRID:SCR\_018852)

**Description:** Multiphoton confocal microscope with spectrally tunable detection. Equipped with 4Tune, tunable, non descanned detection unit.

**Abbreviations:** SP8 DIVE

**Synonyms:** SP8 Deep In Vivo Explorer

**Resource Type:** instrument resource

**Keywords:** Multiphoton microscope, microscope, confocal microscope, Leica microscope, 4Tune, tunable, instrument, equipment

**Funding:**

**Availability:** Restricted

**Resource Name:** Leica SP8 DIVE multi photon microscope

**Resource ID:** SCR\_018852

**Alternate URLs:**

[https://www.uu.se/download/18.3e997b3218a92fdae6a1c553/1695042166717/c\\_600184-l\\_1-k\\_leica-sp8-dive-manual---biovis.pdf](https://www.uu.se/download/18.3e997b3218a92fdae6a1c553/1695042166717/c_600184-l_1-k_leica-sp8-dive-manual---biovis.pdf)

**Record Creation Time:** 20220129T080342+0000

**Record Last Update:** 20250214T183336+0000

---

## Ratings and Alerts

No rating or validation information has been found for Leica SP8 DIVE multi photon microscope.

No alerts have been found for Leica SP8 DIVE multi photon microscope.

---

## Data and Source Information

**Source:** [SciCrunch Registry](#)

---

## Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Maru B, et al. (2023) PARP-1 improves leukemia outcomes by inducing parthanatos during chemotherapy. Cell reports. Medicine, 4(9), 101191.