**YELLOW 560** 

## YELLOW 560 nm surgical microscope filter

YELLOW 560 from ZEISS - Fluorescence-based visualization\*

Visualizes fluorescent dyes in the wavelength range from 540 to 690 nm for additional fields of applications. YELLOW 560 from ZEISS highlights the fluorescence-stained structures while viewing non-stained tissue in natural-like color.

Supports working under fluorescence light

Supports fluorescence staining levels

Unique filter highlighting only the fluorescent signal while retaining surrounding structures in naturallike color (HILITE technology)

The module is completely integrated within the ZEISS KINEVO® 900 system with no external cables or components. This supports the free-floating maneuverability of the surgical microscope.

ZEISS YELLOW 560 allows research activities with suitable fluorescence dyes.

see Fluorescein sodium guided resection for pituitary neuroendocrine tumor.

From: https://neurosurgerywiki.com/wiki/ - **Neurosurgery Wiki** 

Permanent link: https://neurosurgerywiki.com/wiki/doku.php?id=yellow\_560

Last update: 2024/06/07 02:57



