

Cytalux is a cancer cell targeted fluorescent dye that is administered intravenously before surgery and rapidly concentrates in malignant tissues, thereby causing the cancer cells to glow brightly when illuminated with a fluorescent lamp. Clinical data demonstrate that Cytalux enables surgeons to locate and remove malignant lesions that would have otherwise gone undetected in 30-50% of cancer patients, thereby reducing cancer related morbidities and mortality.

