

TEL: 044-201-9013 www.yodaka.co.jp

Single Cell Handling System: TOPick

The need to perform genetic analysis on a single cell after it has been properly separated from the other cells surrounding it has been growing faster than ever in the research fields of medicine, in vitro diagnosis, food, environment, and energy.

Our technology allows our customers to accurately separate a single cell from a culture container by operating a touch panel to easily activate a micro liquid pump and actuator and move the cell to a container for analysis. With this technology, anyone can easily separate and move a single cell.

TOPick I for Micro Devices



KBIC, Room 223, Manufacturing