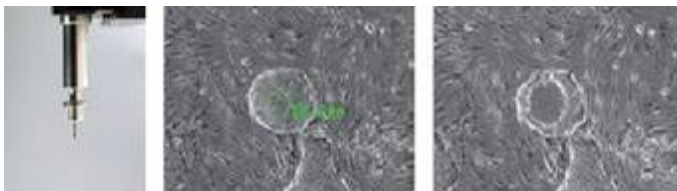


# The harvesting process of the AVISO CellCelector

The harvesting process of the AVISO CellCelector is done by mechanical suction of the target cell within the source plate and the subsequent release in a designated target vessel (culture plate, PCR plate, etc.). To ensure the integrity and the survival rate of the cells, various harvest modules are available.

**Each module is based on a patented development.**

## Module example Scrape:



for strong adherent and enzyme-sensitive cell colonies  
left Cell image before harvest / right Cell image after harvest

## Module example Methyl cellulose:



for cell colonies in semi-liquid media  
left Cell image before harvest / right Cell image after harvest

## Module example Single cell:



