

# Cell Enrichment Station (CES 10.2)

Model # A6101

**WAVESENSE**

## Intended Use:

The Cell Enrichment Station (CES 10.2) is intended to organize and secure magnetic enrichment accessories that are used for the recovery/isolation of paramagnetically labeled cells from biological samples onto microscope slides. The CES 10.2 is designed as a platform for processing multiple cell enrichment preparations for In Vitro Diagnostic Use.



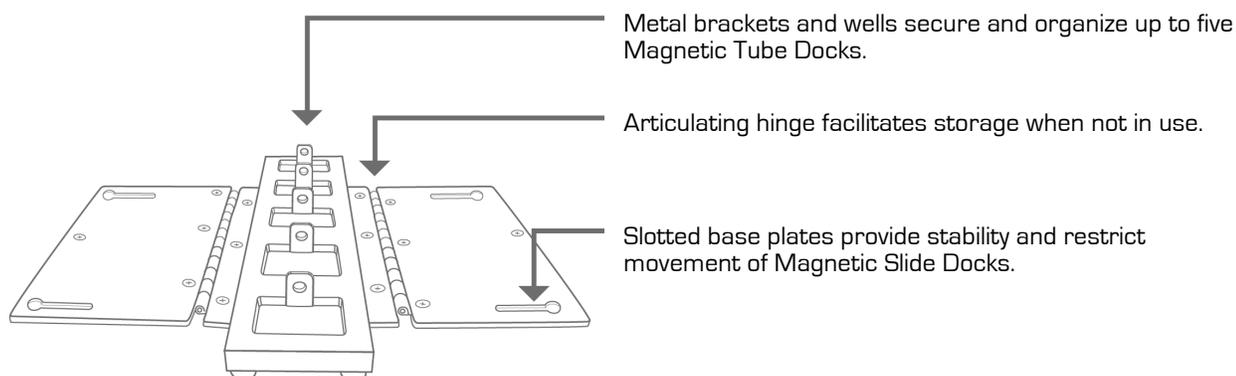
## Description:

The WaveSense Cell Enrichment Station (CES 10.2) is a reusable accessory holder designed for organizing up to five Magnetic Tube Docks and two Magnetic Slide Docks. It contains metal brackets and slots to enable secure positioning of compatible enrichment accessories. When used in conjunction with these compatible enrichment accessories, the CES 10.2 offers a convenient platform for organizing, handling and processing multiple cell enrichment preparations at one time.

## Supplied As:

Catalog #	Contains
A6101-1	1 Each

## Featured Components:



## Storage:

Store dry at room temperature.

## WaveSense Compatible Products (not included):

- 2mL Magnetic Tube Dock (MTD-2), Model # A4104
- EpiSep MSD5® (Five Position Magnetic Slide Dock), Model # A1104

## Material Safety Data:

Contains plastic and metal components. In the event of breakage, wear gloves and eye protection for clean up as some pieces may be sharp and could cause injury.

When magnetic accessories are present, keep away from electronics or cards with magnetic strips as the embedded magnets could cause temporary or permanent damage. Avoid placing on or around metal surfaces. Use caution to avoid bringing metallic or magnetic items within the magnetic field as a serious pinch hazards exists due to the attractive magnetic forces.



15339 Barranca Pkwy  
Irvine, CA 92618 USA  
www.WaveSense.net

Toll Free: 800.807.7760  
Phone: 949.341.1980  
Fax: 949.341.1982  
Contact@WaveSense.net

ML120608-1  
© 03/26/13

Page 1 of 1