StemSep™ Red Magnet with Stand



Immunomagnetic Column-Based Magnet

Catalog # 11030 For isolating 1 x 10e5 - 1 x 10e8 cells

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Product Description

The StemSepTM Red Magnet with Stand is designed for cell separation procedures using StemSepTM reagents and columns. The magnet is designed to perform one gravity or pump feed separation with a 0.1" or 0.3" StemSepTM negative selection column. Depending on the column size, a range of 1 x 10e5 - 1 x 10e8 cells can be loaded per column.

Properties

Storage: Store at 15 - 25°C.
Shelf Life: Not applicable

Strong Magnetic Field: Keep away from pacemakers, magnets, computer disks, watches, and other objects that respond to magnetic fields

Handling / Directions For Use

Use according to the StemSep™ Cell Separation Manual (Document #28416).

CAUTION:

When placing columns in the magnets, hold magnet and slowly lower column from above down into the gap. Do not insert column from the front of the magnet.

CARE OF MAGNET:

After completing a cell separation, wipe the magnet with distilled water and then wipe with alcohol to dry the magnet. For disinfection, wipe the magnet with 10% diluted household bleach and then with distilled water to avoid corrosion of metal parts. Do not submerge the magnet in liquid.

STEMCELL TECHNOLOGIES INC.'S QUALITY MANAGEMENT SYSTEM IS CERTIFIED TO ISO 13485 MEDICAL DEVICE STANDARDS.

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