

The Evolution of the storage bag.



VIACORD[®]
From PerkinElmer

ViaCord's 5 Compartment Storage Bag for Cord Blood and Cord Tissue The latest innovation in stem cell banking.

Storing your baby's stem cells in a multi-compartment bag gives your family more options for use – for today's proven treatments in transplantation, for emerging areas of regenerative medicine, and for fulfilling the potential of future cord blood stem cell expansion technology.

2016
FIVE DOSES
20% in each



GREATER FLEXIBILITY Families can participate in potentially life changing clinical research trials, in areas such as cerebral palsy and autism, without facing the dilemma of using their entire supply.

MORE OPTIONS Physicians can access cells from a single collection in as many as five treatments or all at once.

FUTURE POTENTIAL Multi-compartment storage puts families in a position to take advantage of stem cell expansion technologies, should they be realized.

2002
TWO DOSES
20% 80% split



VIACORD WAS THE FIRST leading family cord blood bank to store cord blood in a multi-compartment storage bag.

1993
SINGLE DOSE
100% in bag



Cord blood was stored in a one compartment bag, which allowed families to use the cells in one treatment.