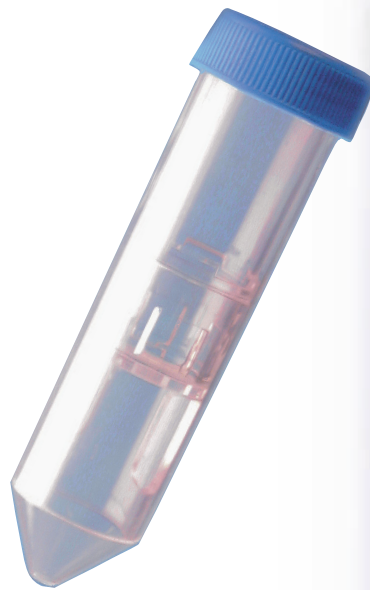


Cerocon[®]

Cerebrospinal fluid protein concentrator for CSF concentration using a centrifuge to prepare for electrophoresis



- **Easy to use, just add sample**
- **Concentration of 0.5ml to 0.01ml in one step**
- **Stable construction- disposable device**
- **No cross contamination enclosed unit**
- **Fixed deadstop prevents the inadvertent drying out of sample**
- **Ultra low binding membrane allows rapid proportionate concentration of antibody chains**
- **Highly hydrophilic membrane surface allows excellent product recovery even with low molecular weight proteins**
- **Inverted design allows 100% recovery of protein**

Cerocon® Centrifugal Concentrator

Product Description

Cerocon® centrifugal concentrators are used for the concentration, separation and filtration of dissolved solutes. Cerocon® is ideal for the concentration of CSF or urine for the resolution of oligoclonal electrophoresis bands.

The device is intended for concentration of 0.5ml solution. It will concentrate to a fixed deadstop of 10 microlites. The device will fit into all '2ml' centrifuge adapters.

Cerebrospinal Fluid Concentration

According to the literature (Damacco Waldestrom et.al) A pathological level of protein is 0.6mg/ml. using the Cerocon® device recovery and observation of concentrations as low as 0.001mg/ml of protein have been obtained. This enables early diagnosis of the disease and appropriate treatment may be employed sooner than before.

Procedure

Open the cap and introduce a maximum volume of 0.5ml solution into the upper chamber. Reseal the tube and place in a 2ml centrifuge chamber. Centrifuge at a maximum of 15,000g. Typical processing time is about 10 minutes. On completion of the centrifugation, remove the tube and pipette out the concentrate. Alternatively invert the device having removed the filtrate and fully recover the concentrate from the tube base. Should the concentration of a larger volume be required, for example 1.0 ml., simply open the device after 1st centrifugation and refill with another 0.5ml. Then centrifuge again for 10 minutes and a 100x will be achieved.

Ordering Information

Product	MWCO	Pack Size	Ordering Code
Cerocon®	7.5KDa	50	06101006

Order product direct from DiaSys or appointed distributor



DiaSys updates its home pages on the Internet regularly with new product announcements, applications and company news. Visit our web page for all the latest information: <http://www.diasys.com> or e-mail on: sales@diasys.com



DiaSys
Unit 5, The Sapphire Centre
Fishponds Road, Wokingham
Berkshire, RG41 2QL, England

Tel: +44 (0)118 9795 566
Fax: +44 (0)118 9795 186



DiaSys Ltd
405 Lexington Avenue
26th Floor, NY 10174
USA

Tel: +1 212 541 2458
Fax: +1 917 368 8005



V1 06/2011