



Another innovation from NNC-MED Consulting,

## a rotating device for erythrocytes

stored at temperatures from +2°C to +6°C.

- Max. storage duration 48 days
- Erythrocytes can be stirred once daily
- Increased viability
- Preservation of active substances

Erythrocytes lose some of their activity in conventional storage at temperatures between +2°C and +6°C (max. 48 days) in nutritive solutions due to time-dependent stacking at rest. The Red Cross in Innsbruck has established that samples that were stirred several times during storage displayed greater viability. Furthermore, other data suggest that stored RBCs should be stirred / thoroughly mixed at least once per week.

**NNC-MED Consulting provides the solution -**

**a rotating device that ensures that stored products are thoroughly mixed at regular intervals.**