

## The leading system for producing monolayer cell preparations

### Advantages

- The first centrifuge that grows with your laboratory's requirements
- Obtainable as an inexpensive 4 to 12-position centrifuge
- With the „Double Cellfunnel“ you can double the number of preparations up to 24 per run
- You work with the well-known monolayer filter card system
- You can already acquire outstanding results for thin-layer cytology with the 4-position centrifuge

### Range of applications

Suitable for cytology, urology, microbiology, haematology, immune histochemistry, virology, and oncology

- for small **and** large volumes

The cells are deposited on an area of 6 mm diameter or 22 x 15 mm

### Safety features

Metal case and lid, safety catch to prevent lid from falling, lid lock, emergency release, motor overheating protection\*, chamber overheating protection\*, imbalance cut-off, simple rotor change, automatic rotor recognition



Cellspin I

### The closed rotor

The optionally obtainable, closed rotor handles up to 24 samples per run. It protects the operating staff when loading, using and unloading in the safety chamber. The rotor can be sterilised and autoclaved.

### Specifications

- Up to 10 programs can be saved \*
- Programmable up to 99 minutes
- The speed is selectable between RPM or RCF from 500 to 6.000 RPM \*\* or 500 to 15.000 \* RPM \*\*
- The acceleration\* can be set to fast, medium or even slow in order to protect the cells
- The breaking times are programmable for gentle cell treatment
- Alarm function indicates unbalance

\* only Cellspin II

\*\* up to 2000 RPM with the Cellcliprotor



Cellspin II

### The Cellspin comes in 5 versions:

	Cellspin I-4	Cellspin I-8	Cellspin I-12	Cellspin II-12	Cellspin II-12R (refrigerated)
<b>Cellcliprotor</b>	4 positions	8 positions	12 positions	12 positions	12 positions
<b>Clips</b>	4 Cellclips	8 Cellclips	12 Cellclips	12 Cellclips	12 Cellclips
<b>Order No.</b>	JC 100230/4	JC 100230/8	JC100230/12	JC200230/12	JC200230/12R

Incl. **Starter Kit** for 200 tests