PACKAGES FOR CSF CYTOLOGY

Hettich Cyto System: New accessories

For cerebrospinal fluid and other body fluids, such as pleural effusions, ascites, FNA, etc. up to a volume of 0.5 ml.



PACKAGE ALQ1**

PACKAGE ALQ2 **

** Packages ALQ1 - ALQ4 without centrifuge

12-place rotor 1515 with a leaktight lid

12-place disk rotor 1520



3 x 1524 (12 pcs.) Clips 1 x 1531 (50 pcs.) Cyto chambers disposible, with white filter card





3 x 1524 (12 pcs.) Clips 1 x 1531 (50 pcs.) Cyto chambers disposible, with white filter card



12-place rotor 1515 with a leaktight lid



3 x 1524 (12 pcs.) Clips 1 x 1538 (12 pcs.) Cyto chambers (reusable) 1 x 1539 (200 pcs.) Filter cards



12-place disk rotor 1520



3 x 1524 (12 pcs.) Clips 1 x 1538 (12 pcs.) Cyto chambers (reusable) 1 x 1539 (200 pcs.) Filter cards





LAB TECHNOLOGY



Hettich Cyto System



RAPID AND SIMPLE PREPARATION OF CSF SPECIMENS* USING THE NEW CYTOLOGY ACCESSORIES FROM HETTICH

Our packages for CSF cytology embrace everything needed to derive high-quality preparations on microscope slides. Simply select the most appropriate combinations for your needs.

* cerebrospinal fluid and other body fluids, such as pleural effusions, ascites and fluids withdrawn with a fine needle, up to a volume of 0.5 ml

CHOOSE BETWEEN

- **a rotor** that is open and one with a lid that fits tightly. If there is a risk of infection from the specimens then the rotor with a lid can be removed from the centrifuge and placed under a fume hood for further processing.
- **cyto chambers** that are either disposable or reusable. The cyto chambers have a maximum capacity of 0.5 ml.
- a package with or without a centrifuge. Catalogue Nos. ALQ1 - ALQ4 include just the rotor and chambers, but no centrifuge. These packages are designed for customers who already have Hettich centrifuges. The two new 12-place rotors fit in our ROTOFIX 32A and UNIVERSAL 320/320R benchtop centrifuges. The packages CLQ1 - CLQ4 include the ROTOFIX 32A.

THE ADVANTAGES FOR YOU

- Large choice of accessories
- **Simple handling:** Both rotors can be inserted in the centrifuge and removed from it without the use of tools.
- High throughput of specimens: 12 per run.

RECOMMENDED PARAMETERS

We recommend the following combination of parameters for the preparation of CSF samples using the new accessories:

RPM:1,300, corresponding to an RCF of 185Time:6 minutesVolume:max. 0.5 ml



