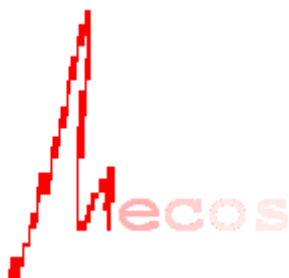


**Microscopy complex MECOS-C3**  
**MECO-HEMOa technique for animal blood smear tests**  
**Specification**

Microscopy Platform	1 M-9	1/4/8/50/200 O-9 immersion machine
Loading of glasses	1	1/4/8/50/200
Microscopy method	Passing light	
Resolution	Of the $\mu\text{m}$ of the specimen per pixel of shooting - the aperture of the lens: 0.45-0.25; 0.23-0.75; 0.2-0.85 (option); 0.14-1.25	
Types of smears	Preparation of blood smears standardized automatic, manual, mechanical; Standard coloring for WBC analysis; dog, cat, rat, mouse blood; other animal species with additional customization	
Maximum sample size	WBC up to 1000, RBC up to 2000, PLT up to 1000	
Glass per hour	Up to 15	Up to 30
Автоматическое сканирование мазка	adaptation to the size, shape, thickness, coloration of the blood smear with the choice of the smear area for collecting samples of WBC, RBC with preserved morphology; with the collection of a sample of WBC of a given volume; probability of WBC cells skipping up to 0.02	
Results of analysis 2 opinion (RA 2) automatically	Gallery of shooting frames (GSF) for RBC morphology analysis at a resolution of 0.14 (RBC GSF) Gallery of WBC detections at 0.23/0.2 resolution (WBC GSF); Image gallery of WBC sorting at a resolution of 0.14 (WBC GOA sorting): neutrophils, eosinophils, basophils, monocytes, lymphocytes, others; Parameters of morphometry of nuclei and cytoplasm of WBC in WBC GOA sorting	
Results of analysis 1 opinion (RA 1) by interactive control of RA 2 in the database at the workplace of the control module	Control and adjustment of WBC GOA sorting by special Gallery Browser; Visual evaluations of morphology of RBC, PLT, extracellular elements in the RBC GSF; Additionally: Viewing WBC detections in WBC GSF with the possibility of replenishment of the WBC GOA sorting; Introduction of an additional type of WBC into the composition of the types of the Special Gallery Browser	
Accuracy statistics of RA 2	Automatic collection of statistics on the RA 2 adjustment when forming RA 1 to make a decision on the possibility of using RA 2 as RA 1 without control	
RA 1 control and analysis of RA 2 at the LIS workplace, option	Installation of the Special Gallery Browser at the LIS workplace. Formation of RA 2: Export of selected RA 2 from the technique database to the LIS buffer; Interactive analysis of RA 2 of LIS buffer with formation of RA 1; Import of RA 1 from LIS buffer to technique database	
Consultation of RA 2 on telemedicine server, option	Ability to export RA 2 with deleted personal data from the database in DZI format to <a href="http://mecossvirt.ru">http://mecossvirt.ru</a> cloud site-server with simultaneous placement of up to 5/100 (optional) RA 2 on the secure page of the exporting combine; Personal account with access password for visitors of the exporter's page; Individual/collective viewing by visitors of RA 2 with the use of built-in RA 2 viewers, with the formation of the conclusion of the RA 1 for the exporter	
Export RA 1 to maintenance server, combine software update, option	Possibility of automatic export of RA 1 with remote personal data from the technique database to the training database on the cloud maintenance server MecosMonitor for training automatic RA 2 analyzers of the technique; Remote updating by the manufacturer of the combine software versions after their upgrades by training including adaptation to new animal species	



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