

Myt-5D HEMATOLOGY CONTROLS CONTROL

INTENDED USE

Myt-5D is an assayed whole blood control designed to monitor values on Mythic[™] 22 hematology cell counters.

SUMMARY AND PRINCIPLE

It is an established laboratory practice to use a stable control to monitor the performance of diagnostic tests. This control is composed of stable materials that provide a means of monitoring the performance of hematology blood cell counters. It is sampled in the same manner as a patient specimen.

REAGENTS

Myt-5D is an *in vitro* diagnostic reagent composed of human erythrocytes, mammalian leukocytes and mammalian platelets suspended in a plasmalike fluid with preservatives.



PRECAUTION

Myt-5D is intended for in vitro diagnostic use only by trained personnel.



WARNING:

POTENTIAL BIOHAZARDOUS MATERIAL. For *in vitro* diagnostic use. Each human donor/unit used in the preparation of this product has been tested by a FDA licensed method/test and found to be negative or non-reactive for the presence of HBsAg, Anti-HCV, NAT testing for HIV-1, HCV (RNA) and HIV-1/2. Each unit is also negative by a serological test for Syphilis (RPR or STS). Because no test method can offer complete assurance that infectious agents are absent, this material should be handled as potentially infectious. When handling or disposing of vials follow precautions for patient specimens as specified in the OSHA Bloodborne Pathogen Rule (29 CFR Part 1910, 1030) or other equivalent biosafety procedures.



STABILITY AND STORAGE

Store **Myt-5D** upright at 2 - 8° C when not in use. **Protect tubes from overheating and freezing**. Unopened tubes are stable through the expiration date. Opened tubes are stable for 15 days, provided they are handled properly.

INDICATIONS OF DETERIORATION

After mixing, product should be similar in appearance to fresh whole blood. In unmixed tubes, the supernatant may appear cloudy and reddish; this is normal and does not indicate deterioration. Other discoloration, very dark red supernatant or unacceptable results may indicate deterioration. Do not use the product if deterioration is suspected.



INSTRUCTIONS FOR USE

- Remove tubes from the refrigerator and allow to warm to room temperature (15 - 30°C or 59 - 86°F) for 15 minutes before mixing.
- To mix, hold a tube horizontally between the palms of the hands. Do not pre-mix on a mechanical mixer.
 - Roll the tube back and forth for 20 30 seconds; occasionally invert the tube. Mix vigorously, but do not shake.
 - Continue to mix in this manner until the red cells are completely suspended. Tubes stored for a long time may require extra mixing.
 - c) Gently invert the tube 8 10 times immediately before sampling.

- Analyze the sample as instructed in the Quality Control section of the Operator's Manual for your instrument.
- 4. After sampling:
 - a) If tube has been open for sampling, clean residual material from the cap and tube rim with a lint-free tissue. Replace the cap tightly.
 - Return tubes to refrigerator within 30 minutes of use.

EXPECTED RESULTS

Verify that the lot number on the tube matches the lot number on the table of assay values. Assay values are determined on well-maintained, properly calibrated instruments using the instrument manufacturer's recommended reagents. Reagent differences, maintenance, operating technique, and calibration may contribute to inter-laboratory variation.

PERFORMANCE CHARACTERISTICS

Assigned values are presented as a Mean and Range. The Mean is derived from replicate testing on instruments operated and maintained according to the manufacturer's instructions. The Range is an estimate of variation between laboratories and also takes into account inherent imprecision of the method and expected biological variability of the control material.

Assay values on a new lot of control should be confirmed before the new lot is put into routine use. Test the new lot when the instrument is in good working order and quality control results on the old lot are acceptable. The laboratory's recovered mean should be within the assay range.

For greater control sensitivity each laboratory should establish its own mean and acceptable range and periodically reevaluate the mean. The laboratory range may include values outside of the assay range. The user may establish assay values not listed on the Assay Sheet, if the control is suitable for the method.

LIMITATIONS

The performance of this product is assured only if it is properly stored and used as described in this insert. Incomplete mixing of a tube prior to use invalidates both the sample withdrawn and any remaining material in the tube.

TECHNICAL ASSISTANCE AND CUSTOMER SERVICE

For assistance in resolving control recovery problems, please call your local Orphée representative or Orphée Technical Service at +41.22.884.90.90. For additional information on Orphée hematology controls and calibrators, or to place an order, call your local Orphée representative Customer Service or the Orphée's Customer Service at +41.22.884.90.90.

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ORPHEE SA

IVD

19, chemin du champ-des-filles CH-1228 Geneva / Plan-les-Ouates SWITZERLAND Phone:+41.22.884.90.90

Website: www.orphee-medical.com

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ISO801-000 Rev 3/07



The Lifeline To Better Health

A Partnership You Can Count On





Hematology Technology Roadmap

3 DIFF

3 DIFF + CRP

5 DIFF

VET













MYTHIC X

- 60 samples/hour
- 23 parameters

MYTHIC 3CRP

- 60 samples/hour
- 22 parameters

MYTHIC 60

- 60 samples/hour
- 28 parameters

MYTHIC 70

- 70 samples/hour
- 28 parameters

MYTHIC 90

- 5-DIFF + RET + BF
- 90 samples/hour
- 49 parameters

MYTHIC 5VET PRO

- 5-DIFF + RET
- 60 samples/hour
- 34 parameters



MYTHIC 22 vs MYTHIC 60

Modern Design & More Capabilities

Features	Mythic 22	Mythic 60
	Hydrofocusing Free Optical Flow Cytometry,	Patented "Hydrofocusing" Optical Flow
Technology	True 5-DIFF	Cytometry, True 5-DIFF, Dynamic Clustering
Throughput	50	60
Sample volume	15,7 μl	15,8 μl
Parameters	24	28
Size	250 x 340 x 350 mm (W x D x H), 11 kg	405 x 270 x 430 mm (W x D x H), 13 kg
Reagents	3	3
Testing After Collection	Up to 8 hours	Up to 24 hours
Dynamic Clustering	No	Yes
Prediluted Mode	No	Yes
Internal Memory	1.500 results	35.000 results



MYTHIC 60



NEW PARAMETERS

WBC:			RBC:	PLT:
WBC #			RBC #	PLT #
LYM %	LYM	#	HGB	MPV
NEU %	NEU	#	HCT	PDW*
MON %	MON	#	MCV	PCT*
EOS %	EOS	#	MCH	P-LCR*
BASO %	BASO	#	MCHC	
NEW			RDW-CV	
ALY %*	ALY	#*	RDW-SD	
IMM %*	IMM	#*		2
search Use Only F	arameters			PARAN



MYTHIC 60 New Interface & Updated Software

- New Grafical User Interface
- Mythic 60 features advanced algorithm classification of leucocytes **Dynamic Clustering** that automatically defines the cell populations' areas at each run.
- New sampling modes: Whole Blood Dif (DIF WB) + Whole Blood CBC (CBC WB) + **Pre-diluted** Blood Dif (DIF PD) + Pre-diluted Blood CBC (CBC PD).
- Possibility to enter **more information** for each sample: name, PID, SID (can be entered with barcode reader), birth date, doctor's name, comments, mode (DIF WB / DIF PD / CBC WB / CBC PD) and gender (U/M/F).
- Predefined reference ranges. Are changed automaticaly accordingly to patient's age and sex.
- Patients, QC and calibration results have more transparent design.



MYTHIC 60 New Interface & Updated Software

- Improved sample's **flagging** and **alarms** system.
- Up to 35 000 places in memory for patients results, qc and calibration data.
- USB barcode reader, keyboard and printers options available.
- New reagent management system. Close system.
 - Reagent expiry and onboard stability monitoring.
 - Checking the remain volume of reagents and counting remain samples.
 - Reagents LOTs log.
 - Open drain option for waste.
- Reagent and events log system collects more information for more efficient troubleshooting process.



MYTHIC 60 New Interface & Updated Software

- Up to 100 results in 12 files for QC data. By pressing DETAILS in QC file it is possible to have full result's view. More **transparent design.**
- New user management system.
- Log-in by using password increases data security.
- Automatic power up can be defined for each day separately. Shorter time of preparation by running startup without login.



MYTHIC 60 Improved Electronic System

- CPU board is relocated to a front panel behind the screen.
- New big 8.4 inch (800x600) touch panel LCD.
- Mythic 60 uses same as Mythic 22 24V 6.67 A 160W power supply.
- New operating system Linux.
- New design utilizes as much as possible parts present in MYTHIC 22 generation: valves, pumps, stepper motors, sensors and more.
- Impedance channel preamplifier is integrated with the CPU board. Low level signals are transmitted by coax cables.
- Valves electrical connections are kept separately from hydraulic connections.
- Counting chamber electrode can be replaced singly for each chambers.



MYTHIC 60 Improved Electronic System

- HGB LED and detector can be replaced individually.
- 5 USB universal ports, TCP/IP and RS-232 for LIS/HIS connection.
- No risk of CPU board or preamplifier flooding for higher instrument reliability.
- Analyzer has big touch panel LCD to easier control and more effective work.
- New counting chambers design fixes problems related to coax/electrodes and counting heads and allows faster service and lower maintenance cost.
- Linux provides more default settings for printers.
- Plenty of USB connectivity options: keyboard, barcode reader, printer and USB external storage.



MYTHIC 60 Improved Fluidic System

- Maintenance free tubbing's connections for less field service engineers visits.
- Same molded fittings everywhere less spare parts SKUs and cost.
- Cheaper and more reliable solution than an etched block.
- No risk of reagents leaking.
- Very easy dismantle and parts exchange.
- New counting chamber design improves its reliability, faulty electrode can be replaced instead of whole chamber.
- O-rings are uniform part of a syringe body, its replacement is easier than before.
- Only reagents are heated, analyzer reach operating temperature faster.
- Needle rinsing is improved due to dedicated pump.
- **Higher uptime** 98,5 %.



MYTHIC 60 Improved Optical System

- New concept of a patented flow cell.
- Increased size of flow cell injector from 80 to 200 μm .
- Sample is shaped by "hydrofocusing" system.
- Flow cell built with very precise parts.
- Optical bench aligned in the same way as in Mythic 22.
- New LED blue light source to illuminate sample with better efficiency.
- Faster, providing greater precision, preamplifiers design.
- Additional 4 optical parameters.
- Dynamic Cells Clustering.



MYTHIC 60 Improved Optical System

- Higher throughput with 60 samples per hour due to increased cells flow speed.
- More cell can be recognized by the optical bench for more precise and accurate results.
- Lower pressure impact on white blood cells during sample's injection into flow cell. Higher resolution of 5part diff separation for oncology samples.
- Bigger size of injector limits possibility of its clogging. Lower maintenance procedure, higher uptime.
- Hydrofocusing shapes and reduces a dimeter of cell flow to 80 μ m- same as in previous generation, for single cell measurement.



MYTHIC 60 Improved Optical System

- Due to patented construction of the flow cell and proprietry Dynamic Clustering algorithm Mythic 60 is enable to differentiate WBCs accurately even **after 24 hours** from blood collection.
- Use of blue wavelength, in conjunction with OnlyOne lytic reagent, enhances recognition of basophiles and allows to deliver **true 5-diff results** with measurement in one optical channel.
- Optical and impedance measurement can be performed with one dilution for less reagent consumption,
 faster measurement and more accurate results.
- All alignments are the same as in Mythic 22. Whole procedure can be made with same tools and calibration materials (WBC latex and G-CAL). **No extra cost** of spare parts and storage. Low time consuming procedure.



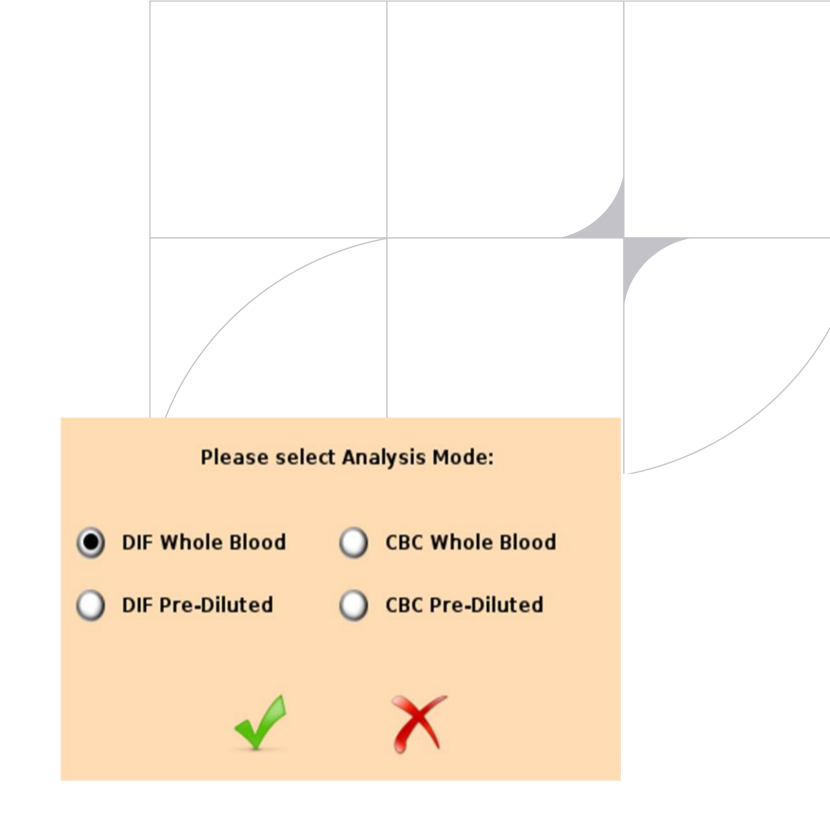
MYTHIC 60 Dynamic Clustering

- Automatically defines the cell populations areas at each run.
- Individualized results for each patient.
- The algorithm uses successive statistical analysis to compare the coordinates of elements and define the populations thresholds.
- Dynamic Clustering for WBC differentiation and improved flagging diagram help in diagnosing problematic oncology and hematology samples. Diseases can be recognize faster in more precise manner and risk of misdiagnosis decrease significantly.
- Challenging samples, 24 hours after collection.



MYTHIC 60 Predilution Mode

- New sampling modes: Pre-diluted Blood Dif (DIF
 PD) + Pre-diluted Blood CBC (CBC PD).
- Faster preparation of prediluted samples due to automatic doze of diluent from a sampling needle.



MYTHIC 60 Less Maintenance

- Tubbing connections patented solution.
- Lifetime tubing.
- New flowcell design.
- New chambers design.
- Separation fluidic and electrical parts.

		Startup	Shutdown	Flush Cleaning	Pistons greasing	Needle O-ring replaceme nt	Motor screw greasing
Daily	U	-\$	-\$				
July							
Weekly				-€>			
					- 5>		
Semi							
annually							
A							
Annually						-6>	- \$>

• # tests countdown for maintanance actions. Flush cleaning every 5 days or every 200 samples







MYTHIC 18 vs MYTHIC X

Modern Design & More Capabilities

AVAILABLE Q2 2022



Mythic 18

Mythic X

Features	Mythic 18	Mythic X	
Technology	Hydrofocusing Free Optical Flow Cytometry,	Hydrofocusing Free Optical Flow Cytometry,	
Throughput	60		
Sample volume	10,0 μΙ	10,0 μΙ	
Parameters	20	24	
Size	250 x 340 x 350 mm (W x D x H), 9 kg	406 x 275x 415 mm (W x D x H), 18 kg	
Reagents	3	3	
Touchscreen	5,7 inch	10,4 inch	
Prediluted Mode	No	Yes and capillary whole blood	
Internal Memory	1.500 results	100.000 results	
Thermal printer	No	built in	
LIS connection	one way	bi-directional	
Reagent ID	barcode	RFID technology and barcode	



MYTHIC 18 vs MYTHIC 3 CRP

Modern Design & More Capabilities

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Mythic 3CRP

Feature	Mythic 18	Mythic 3CRP
		Impedance, Spectrophotometry,
Technology	Impedance, Spectrophotometry	Latex Immune Nephelometry
Throughput	60	60/45 (CRP)
Sample volume	9,6 μΙ	20 μΙ
Parameters	20	22
Prediluted Mode	No	Yes
Reagents	3	2
Built-in thermal printer	No	Yes
Connection	RS232	HL7
Touchscreen	5,7 inch	10,4 inch
Internal Memory	1.500 results	50.000 results



MYTHIC 90 PRO

Modern Design & More Capabilities

Technology	Flow cytometry and Multi Angel Scatter Separation		
Throughput	90 /h30 /h BodyFluid		
Parameters	49 parameters(14 RUO, 7 BF) WBC, LYM%, MON%, NEU%, EOS%, BASO%, LYM#, MON#, NEU#, EOS#, BASO#, RBC, HGB, RETIC_ABS, RETIC%, IRF, HCT, MCV, MCH, MCHC, RDW_CV, RDW_SD, PLT, MPV, PDW, PCT, P_LCC, P_LCR, ALY#, ALY%, LIC#, LIC%, NRBC%, BLAST%, NRBC#, BLAST#, InR#, InR%		
Sample volume blood	20uL		
Sample volume BF	75uL		
	WBC 0 - 400 x 109/L		
Lincority	RBC 0 - 8.60 x 1012/L		
Linearity	HGB 0 - 300 g/L		
	PLT 0 - 5 000 x 109/L		
Operation mode	CBC, CBC+DIFF, CBC+DIFF+RET, RET		
No of reagents	4 reagents , 1 lyse		
Autoloader	Autoloader for 50 samples		
Internal Memory	500.000 Samples		

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THANK YOU



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Certificate of Approval

This is to certify that the Management System of:

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has been approved by Lloyd's Register to the following standards:

ISO 13485:2016, ISO 9001:2015

Approval number(s): ISO 13485 - 0053001-001, ISO 9001 - 0053000-005

This certificate forms part of the approval identified by approval number: 0053001/0053000

The scope of this approval is applicable to:

Production and distribution of in vitro diagnostic reagents for in vitro diagnostics for medical, industrial and scientific laboratories and sales and maintenance of in vitro diagnostic medical devices.



Paul Graaf

Chief Operating Officer, Management Systems, MSIS

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