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Hematology Calibrator User Manual

[Product Name]

Hematology Calibrator

[Model]

ED-CAL PLUS

[Volume]

3mL/tube

[Indications for Use/Intended Use]

Hematology Calibrator is intended for the calibration of EDAN Hematology Analyzer to maintain the analyzer's analytical performance. It is only operated by trained medical personnel or health care professionals.

[Sample type]

Whole blood sample

[Principle]

Hematology Analyzer requires periodic calibration in order to ensure the patient test results are accurate and valid. The Hematology Calibrator is a stable, whole blood preparation that can be used to calibrate the targeted hematology analyzer.

Calibrator values for Hematology Calibrator are derived from replicate tests on instruments operated in accordance with the manufacturer's instructions.

NOTE: Please refer to Targets Ranges Table for calibrator values.

[Components]

Hematology Calibrator is an IVD (in vitro diagnostic) reagent composed of human erythrocytes, mammalian leukocytes and mammalian platelets suspended in a plasma-like fluid with preservatives.

NOTE: Hematology Calibrator is intended for in vitro diagnostic use only by trained professional.

[Transportation, Storage and Shelf Life]

Transportation, Storage Condition: The Hematology Calibrator should be stored at $2^{\circ}\text{C} \sim 8^{\circ}\text{C}$ (35 \sim 46 °F) to avoid overheating and freezing.

Shelf Life: The Hematology Calibrator with sealed package is valid before the expiration date. While it is only valid for 7 days once opened under the precondition that it is handled properly. If the customer needs to repack the goods after receiving the goods, be careful not to contact the ice bag directly with the product, and it needs to be separated by foam.

[Warnings and Precautions]

The Hematology Calibrator provided by Edan has been tested negative in the following serological infectious disease indicators, including HBsAg, HIV-1/HIV-2 antibodies, HCV antibodies, but it cannot rule out the risk of potential infection. The operators should treat





them as blood samples, taking safety measures (such as wearing protective coat, gloves, etc.) when working with them and deal with them according to local laws and regulations.

Any serious incident that has occurred in relation to the device shall be reported to the manufacturer and the competent authority of the Member State in which the user and/or the patient is established.

[Indications of Deterioration]

After mixing, product should be similar in appearance to fresh whole blood. If the supernatant appears cloudy and reddish in unmixed tubes, this is normal and doesn't indicate deterioration. While other discoloration such as very dark red supernatant, or unacceptable test results may indicate deterioration of the product. Don't use the product if deterioration is suspected or identified.

[Materials List]

Device/Accessories	Type	Manufacturer	
Hematology Analyzer	H30/H30 Pro/H60/H60S CRP & SAA	Edan Instruments	5,
	/H80/H50 series Hematology Analyzer	Inc.	
Hematology Control	ED-30D, ED-60D, ED-50D	Edan Instruments	5,
		Inc.	
Cleaner	HC310, HC600, HC500	Edan Instruments	s,
		Inc.	
Lyse	HL310, HL600, HL500,HL610,HL620	Edan Instruments	s,
		Inc.	
Diluent	HD310, HD600, HD500	Edan Instruments	s,
		Inc.	

[Instructions for Use]

A. Mixing and Handling Instructions:

- 1) Take the tubes from refrigerator and equilibrate it at room temperature ($15^{\circ}\text{C}\sim32^{\circ}\text{C}$ or $59^{\circ}\text{F}\sim89.6^{\circ}\text{F}$) for 15 minutes prior to mixing.
- 2) Hold a tube/vial between the palms of the hands for mixing. Don't mix the product with a mechanical mixer.
 - a) Roll the tube back and forth for 20-30 seconds and occasionally invert the tube/vial. Mix it thoroughly but do not shake.
 - b) 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/vial 8-10 times immediately before running each sample.
- 3) Carefully wipe the cap of the tube with a lint-free tissue and replace the cap.
- 4) Return tubes to refrigerator within 30 minutes of use.

B. Conduct calibration test:

Analyze the sample as instructed in the Calibration section of the Operator's Manual for





your instrument.

NOTE:

- ✓ If the room temperature changes more than 10°C during the working day, the instrument must be calibrated.
- ✓ 3-12 samples are required to be tested for calibration.

C. Calibrate Coefficients and Verify Results:

- 1) Calibrate coefficients in accordance with the procedures described in the Hematology Analyzer User Manual.
- 2) Verify calibration test results by running QC test.

[Metrological Traceability information]

Parameters	Reference Materials/ Reference Measurement Procedure
WBC、RBC	ICSH: Reference method for the enumeration of erythrocytes and
	leucocytes
HGB	ICSH: Reference method for haemoglobinometry in human blood
HCT	ICSH: Reference method for hematocrit
PLT	ICSH: Reference method for platelet counting

[Precision]

Parameters	WBC	RBC	HGB	MCV	PLT
Calibrator	2.5%	1.5%	1.5%	1.0%	5.0%

[Limitations]

The performance of Hematology Calibrator is only assured only if it is properly stored and used in accordance with the requirements specified in this manual.

[Manufacturer Information]

EDAN Instruments, Inc..

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[Date of Approval for Package Inserts]

June, 2023

[Labeling and Information]

L — Grie G II			
Symbol	Symbol Meaning	Symbol	Symbol Meaning





IVD	In vitro diagnostic device	Σ	Use-by date
(i	Consult instructions for use	200	Temperature limit
LOT	Batch code	-	Manufacturer
₩ EDAN	Trademark	\$€	Biological risks
EC REP	Authorized representative in the European Community	C €₀₁₂₃	CE Mark
		\triangle	Caution
M	Date of manufacture	(3)	Not for self-testing
	Not for near patient testing	UDI	Unique device identifier
BIO	Contains biological material of animal origin	BIO	Contains biological material of human origin

[References]

WBC/RBC: Reference method for the enumeration of erythrocytes and leucocytes, ICSH Expert Panel on Cytometry, Clin Lab Haematol. 1994; 16, 131-138. Countson 1:500 dilutions performed on SCC (Semi-automated Single Channel counter), a volumetric manometer semi-automated electronic impedance cell counter.

HGB:Recommendation for reference method for haemoglobinometry in human blood (ICSH standard 1995) and specification for international haemiglobincyanide standard(4th edition), ICSH Expert Panel on Haemoglobinometry, J Clin Pathol 1996; 49:271-274. CLSI H15-A3: Reference and selected procedures for the quantitative determination of hemoglobin in blood; Approved Standard - Third edition (2000).

HCT: Recommendations for Reference Method for the Packed Cell Volume (ICSH Standard 2001), ICSH Expert Panel on Cytometry, Clin Lab Hematol.2001; 7:148-170. CLSI H7-A3:Procedure for determining Packed Cell Volume by the Microhematocrit Method; Approved Standard - Third edition.

PLT:Platelet counting by the RBC / Platelet Ratio Method - A Reference method, ICSH Expert Panel on Cytometry and ISLH Task Force on Platelet Counting, Am JClin Pathol 2001; 115,460-464.

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Hematology Control User Manual

[Product Name]

Hematology Control

[Model]

ED-30D Control L, ED-30D Control N, ED-30D Control H

[Volume]

3mL/tube

[Indications for Use/Intended Use]

ED-30D Hematology Control is designed to quantitatively monitor values on H30/H30 Pro Hematology Analyzer to ensure the analyzer's performance before patient's sample tests. It is only operated by trained medical personnel or health care professionals.

[Sample type]

Whole blood sample

[Principle]

ED-30D Hematology Control is designed to quantitatively monitor values on H30/H30 Pro series Hematology Analyzer to ensure the analyzer's performance before patient's sample tests. ED-30D Hematology Control is prepared by some stable materials, which can be used to monitor the performance of blood cell counters. It contains three level controls with different concentrations of cell and it has a target value table for each control. Target values are presented as a Mean and Range. The Mean is derived from replicate tests on analyzers operated in accordance with manufacturer's instructions. The Range is an estimate of variation between laboratories and takes into account inherent imprecision of the method and expected biological variability of the control material. The accuracy and precision of the hematology analyzer can be monitored by testing the Hematology Control. When Quality Control is needed, analyze the control as instructed in the Quality Control section of the instrument Operator's Manual. The QC procedure results should be within the target range listed on the Target value table, otherwise the test results may be inaccurate.

[Components]

ED-30D Hematology Control is an in vitro diagnostic reagent composed of human erythrocytes, artificial leukocytes and mammalian platelets suspended in a plasma-like fluid with preservatives.

[Transportation, Storage and Shelf Life]

Transportation, Storage Condition: ED-30D Hematology Control should be stored at $2^{\circ}\text{C} \sim 8^{\circ}\text{C}$ (35 \sim 46 °F) to avoid overheating and freezing.

Shelf Life: ED-30D Hematology Control with sealed package under the storage condition is valid in 90 days. While it is only valid for 14 days once opened under the precondition that it is handled properly.





If the customer needs to repack the goods after receiving the goods, be careful not to contact the ice bag directly with the product, and it needs to be separated by foam.

[Warnings and Precautions]

- The ED-30D Hematology Control provided by Edan has been tested negative in the
 following serological infectious disease indicators, including HBsAg, HIV-1/HIV-2
 antibodies, HCV antibodies, but it cannot rule out the risk of potential infection. The
 operators should treat them as blood samples, taking safety measures (such as
 wearing protective coat, gloves, etc.) when working with them and deal with them
 according to local laws and regulations.
- Any serious incident that has occurred in relation to the device shall be reported to the manufacturer and the competent authority of the Member State in which the user and/or the patient is established.
- Please tighten the cap during use. Do not recycle reagent container reuse.

[Indications of Deterioration]

After mixing, product should be similar in appearance to fresh whole blood. If the supernatant appears cloudy and reddish in unmixed tubes, this is normal and doesn't indicate deterioration. While other discoloration such as very dark red supernatant, or unacceptable test results may indicate deterioration of the product. Don't use the product if deterioration is suspected or identified.

[Materials List]

Device/Accessories	Туре	Manufacturer
Hematology Analyzer	H30 Pro, H31 Pro, iH30 Pro,	Edan Instruments, Inc.
	H30, H31, iH30	
Hematology Calibrator	ED-CAL PLUS	Edan Instruments, Inc.
Cleaner	HC310,HC300	Edan Instruments, Inc.
Lyse	HL310,HL300	Edan Instruments, Inc.
Diluent	HD310,HD300	Edan Instruments, Inc.

[Instructions for Use]

A. Mixing and Handling Instructions:

- 1) Take the tubes/vials from refrigerator and equilibrate it at room temperature ($15^{\circ}\text{C}\sim30^{\circ}\text{C}$ or $59^{\circ}\text{F}\sim86^{\circ}\text{F}$) for 15 minutes prior to mixing.
- 2) Hold a tube/vial between the palms of the hands for mixing. Don't mix the product with a mechanical mixer.
 - a) Roll the tube/vial back and forth for 20-30 seconds and occasionally invert the tube/vial. Mix it thoroughly but do not shake.
 - b) Continue to mix in this manner until the red cells are completely suspended. Tubes/vials stored for a long time may require extra mixing.





- c) Gently invert the tube/vial 8-10 times immediately before running each sample.
- 3) Carefully wipe the cap of the tube/vial with a lint-free tissue and replace the cap.
- 4) Return tubes/vials to refrigerator within 30 minutes of use.

B. Conduct QC procedure:

Analyze the sample as instructed in the Quality Control section of the Operator's Manual for your instrument.

[Performance of Characteristics]

Assigned values are presented as a Mean and Range. The Mean is derived from replicate tests on analyzers operated in accordance with 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 analyzer is in good work conditions and QC 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.

[Metrological Traceability information]

<u> </u>	<u> </u>
Parameters	Reference Materials/ Reference Measurement Procedure
WBC、RBC	ICSH: Reference method for the enumeration of erythrocytes and
	leucocytes
HGB	ICSH: Reference method for haemoglobinometry in human blood
HCT	ICSH: Reference method for hematocrit
PLT	ICSH: Reference method for platelet counting

[Precision]

Parameters	WBC	RBC	HGB	MCV	PLT
QC (High)	2.5%	1.5%	1.5%	1.0%	5.0%
QC (Normal)	2.5%	1.5%	1.5%	1.0%	5.0%
QC (Low)	5.0%	3.0%	3.0%	2.0%	10.0%

[Limitations]

The performance of ED-30D Hematology Control is only assured only if it is properly stored and used in accordance with the requirements specified in this manual.

	EC REP
EDAN Instruments, Inc.	Shanghai International Holding Corp. GmbH



Hematology Control User Manual



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[Date of Approval for Package Inserts]

September, 2024

[Labeling and Information]

abelling at	iu iiiioriiiatiorij		
Symbol	Symbol Meaning	Symbol	Symbol Meaning
IVD	In vitro diagnostic device	\square	Use-by date
[]i	Consult instructions for use	2°C \$8°C	Temperature limit
LOT	Batch code		Manufacturer
M EDAN	Trademark	\$€	Biological risks
EC REP	Authorized representative in the European Community	C€ 0123	CE Mark
₩	Date of manufacture	UDI	Unique device identifier
	Not for near patient testing		Not for self-testing
BIO	Contains biological material of animal origin	BIO	Contains biological material of human origin

[References]

- 1.Henry, JB Clinical Diagnostic and Management by LaboratoryMethods.Ed.17.WB Saunders. Philadelphia, PA 1984
- 2. Wintrobe, MM 'Clinical Hematology', 8th Edition, Lea and Febiger, Philadelphia, 1981.
- 3.Department of Labor, Occupational Safety and HealthAdministration.29 CFR PART 1910.1030: Occupational Exposure to Bloodborne Pathogens: Final Rule.

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产品型号(Product Model): ED-60D;ED-CAL PLUS;HC600;HD600

项目编码(Project Code): 00001Q001

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批准人(Approvers): 钟 勇锋 (zhongyongfeng) 2023-08-05 14:44:29

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HC600 Cleaner

[Product Name]

Cleaner

[Model]

HC600

[Specification]

50mL 50mL*6

[Intended Use]

HC600 Cleaner applies to EDAN H30 Pro/DS500/H60/H30/H50/H60S CRP&SAA/H80 series Hematology Analyzer. It is used to clean the fluidic channels and tubing, and get rid of blood albumin and sediment. It is only operated by trained medical personnel or health care professionals.

[Important]

Please read this manual and the Hematology Analyzer Operation Manual before using HC600 Cleaner. If you have any question and/or need assistance, please contact EDAN or the authorized local distributors.

[Principle]

HC600 Cleaner is alkaline solution with strong clean capacity. The hypochlorite in the Cleaner has the capacity of oxidation and sterilization, the surfactant has the function of permeation, emulsification, dissolution and washing. So HC600 Cleaner can clean the sampling system and tubes, and make the Analyzer keep in normal condition. It is used for daily maintenance of the Analyzer.

[Active Ingredients]

Triton X-100 0.2%, NaClO 0.1%, H₂O 99.7%.

[Storage and Transportation and Expiration]

HC600 Cleaner should be transported and stored at 2~35°C, the use temperature is 15~32°C and the relative humidity should be less than 90% and avoid light. Under storage conditions, HC600 Cleaner will be effective in one year. Once unsealed, it will keep stable for 90 days under the use conditions. It is recommended that the transportation duration not exceed 30 days at -20~35°C.



[Warnings and Precautions]

- HC600 Cleaner is for in vitro diagnostic use only.
- Use HC600 Cleaner before its expiration date as labeled on the package. Store HC600 Cleaner properly after opening its package. Close the bottle tightly after every use, and keep it in cool and dry environments.
- The transportation condition of the HC600 Cleaner is 2~35°C, and the relative humidity should be less than 90%. Avoid freezing during transport and storage. If HC600 Cleaner has been frozen, equilibrate it to room temperature in natural condition and mix it by gentle inversion.
- If the package has any damage, the product can be used. Do not use the product if the bottle has any damage.
- Do not inhale and/or ingest. Please wear protective equipment (such as rubber gloves, goggles) when using.
 Avoid contacting with skin and eyes. In case of contacting with skin or eyes, rinse immediately with plenty of water. Seek medical assistance immediately if necessary.
- Dispose of the wastes generated during a test, remained and expired solutions, and contaminated packages according to the local guidelines.
- Any serious incident that has occurred in relation to the device shall be reported to the manufacturer and the competent authority of the Member State in which the user and/or the patient is established.

[Indications of Deterioration]

After mixing, the reagent should be in a clear state. If there is a crystalline precipitate in unmixed tubes, this is normal and doesn't indicate deterioration. While other sediments such as black or light yellow precipitates appear which cannot be dissolved after mixing, or unacceptable test results may indicate deterioration of the product. Don't use the product if deterioration is suspected or identified.

[Applicable Instruments]

H30 Pro/DS500/H60/H30/H50/H60S CRP&SAA/H80 series Hematology Analyzer made by EDAN Instruments, Inc.

[Instructions for Use]

Use H30 Pro/ H60/H60S CRP&SAA/H80 series Hematology Analyzer:

- 1) Press Cleaner Maintenance. According to the guidance, open HC600 cleaner, put it under the sample probe (for the automatic machine, 3mL HC600 Cleaner should be added into disposable plastic test tube($\phi12*75$). Put the tube into closed injection position and close the injection bin) and press **Start**. The sample probe starts to draw up the cleaner.
 - 2) A progress bar of cleaner maintenance appears.
 - 3) After the progress bar runs out, a prompt "Completed" will pop up. Press Exit.

Use DS-500 series Hematology Analyzer:





Put the sample probe into the bottle, and click "Cleaner soak" in the maintenance, then select "Whole device cleanout liquid maintenance" and click "Start". The apparatus will automatically prime the Cleaner.

Use H30 / H50 series Hematology Analyzer:

- 1) HC600 Cleaner needs to be used to clean the counting baths when analyzer is in permanent rejection for one measured parameter.
 - 2) On the analyzer's main software screen, press "MENU" \rightarrow "SERVICE" \rightarrow "TROUBLESHOOTING" \rightarrow "BLEACH" to start the operation.
 - 3) Open the door on the right side of the instrument.
 - 4) Put 4ml of bleach in each counting chamber.

Please refer to the Analyzer operation manual for the details.

[Explanation of Test Results]

Not Applicable.

[Performance Index of the Cleaner]

Physical Characteristics	Transparent solution without deposits, suspended matters or flocks.
рН	±0.30 (25°C)
Blank Count	WBC≤0.2×10 ⁹ /L,RBC≤0.02×10 ¹² /L,HGB≤1g/L,PLT≤5×10 ⁹ /L
ΔрΗ	≤0.60

[Limitations]

 HC600 Cleaner is only applied to routine maintenance of the supporting apparatus, and not to other equipments.

[Reference]

Not Applicable.

	EC REP
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[Date of Approval for Manual]

June. 2023

[Labeling and Information]

Symbol	Symbol Meaning	Symbol	Symbol Meaning
IVD	In vitro diagnostic medical device		Use-by Date
[]i	Consult instructions for use	2℃ 35℃	Temperature limit
LOT	Batch code	ш	Manufacturer
W EDAN	Trademark	<u>~</u>	Date of manufacture
EC REP	Authorized representative in the European Community	CE	The symbol indicates that the device complies with the European Council Directive 98/79/EC concerning medical devices.
Rx Only	Caution: Federal (U.S.) Law restricts this device to sale by or on the order of a physician.	UDI	Unique device identifier
	Not for self-testing		Not for near patient testing

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HD310 Diluent

[Product Name]

Diluent

[Model]

HD310

[Specification]

10L/Bottle; 20L/Bottle

[Intended Use]

HD310 Diluent applies to EDAN H30 Pro series Hemat ology Analyzer for diluting the patient samples. It is only operated by trained medical personnel or health care professionals

[Important]

Please read this manual and the H30 Pro Operation Manual before using HD310 Diluent. If you have any que stion and/or need assistance, please contact EDAN or the authorized local distributors.

[Principle]

HD310 Diluent is an electrolytic balance solution, whi ch has an acid-base buffer effect, appropriate ionic stren gth and conductivity. It can be used as diluents when co unting and sizing people blood cells, differentiating and counting leukocytes

[Active Ingredients]

1) NaCl: 2-8g/L

Na₂CO₃: 0.5-3g/L.

[Storage and Transportation and Expiration]

HD310 Diluent should be transported and stored at 2°C to 35°C. The relative humidity should be less than 90%. Under these conditions, HD310 Diluent will be effective in two years. Once unsealed, it will keep stable for 180 d ays under the same conditions as that for the sealed. It is recommended that the transportation duration not exc eed 30 days at $-20\sim50$ °C.

[Warnings and Precautions]

- HD310 Diluent is for in vitro diagnostic use only.
- Use HD310 Diluent before its expiration date as label ed on the package.
- Avoid freezing during transport and storage. If HD310
 Diluent has been frozen, equilibrate it to room tempe
 rature in natural condition and mix it by gentle inver
 sion.
- Store HD310 Diluent properly after opening its packag e. Close the bottle tightly after every use, and keep i t in cool and dry environments.
- Do not inhale and/or ingest. Avoid contacting with sk in and eyes. In case of contacting with skin or eyes, rinse immediately with plenty of water. Seek medical assistance immediately if necessary.
- Dispose of the wastes generated during a test, remained and expired solutions, and contaminated package s according to the local guidelines.
- If the reagent is contaminated or affected by other factors, causing the reagent to become abnormal, stop using it and replace the normal reagent.
- Please wear protective equipment (such as rubber gloves, goggles) when using.
- Any serious incident that has occurred in relation to the device shall be reported to the manufacturer and the competent authority of the Member State in which h the user and/or the patient is established.

[Indications of Deterioration]

After mixing, the reagent should be in a clear state. If there is a crystalline precipitate in unmixed tubes, this is normal and doesn't indicate deterioration. While other sediments such as black or light yellow precipitates appear which cannot be dissolved after mixing, or unaccept able test results may indicate deterioration of the product. Don't use the product if deterioration is suspected or identified.

[Applicable Instruments]

H30 Pro series Hematology Analyzer made by EDAN I nstruments, Inc

[Examination procedure]

Open the package of HD310 Diluent, put the cap ass embly of correspond apparatus into the reagent bottle, s crew up the cap, and click "Replace diluent" in the m aintenance, scan the RFID card authorized by EDAN at sp ecified location. The apparatus will automatically prime t he diluent. Before testing blood samples, make sure the background value is in required scope. Please refer to the Analyzer operation manual for the details

[Explanation of Test Results]

- The measurement results will show the measurement values of carious blood cells.
- If "↑" or "↓" appears, the result is out of the no rmal reference range.

[Performance Index of the Diluent]

Physical Characteristics	Transparent solution withou t deposits, suspended matt ers or flocks.	
Particles Counts	The counts of particles whi ch volume is no less than	

		2.5fL should be no more th an 2.5×10^5 /L.	
Accuracy (compared	WBC	Relative deviation is within $-5.0\% \sim 5.0\%$	
with standa rd controls	RBC	Relative deviation is within $-3.0\% \sim 3.0\%$	
or samples)	HGB	Relative deviation is within $-3.5\% \sim 3.5\%$	
	PLT	Relative deviation is within -12.5% ~ 12.5%	
	MCV	Relative deviation is within $-3.0\% \sim 3.0\%$	
рH		±0.20 (25°C)	
Conductivity (ρ)		±50mS/m (25°C)	
Osmotic Pressure (π)		±10mmol/L (mOsm/kg)	
ΔрΗ		≤0.40	
Δρ		≤100mS/m	
Δπ		≤20 mmol/L (mOsm/kg)	

[Limitations]

- The product is only applied to additional test of peo ple blood cells, not to body fluid or other animal blo od.
- The product isn't applied to the testing of blood ser um or blood plasma samples.

[Reference]

N

ot Applicable.	
	EC REP
EDAN Instruments, I nc. #15 Jinhui Road, Jin sha Community, Ken gzi Sub-District, Ping shan District, 518122	Shanghai International Hol ding Corp. GmbH(Europe) Eiffestrasse 80, 20537 Ham burg Germany Telephone: +49-40-2513175
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m	

[Date of Approval for Manual]

May. 2025

[Labeling and Information]

Symbol	Symbol Me	Symbol	Symbol
	aning		Meaning
IVD	In vitro dia gnostic me dical devic e	\square	Use-by D ate
[i	Consult ins tructions fo r use	35°C 2°C	Temperat ure limit
LOT	Batch code	4	Manufact urer

₩ EDAN	Trademark	w	Date of manufact ure
EC REP	Authorized representati ve in the E uropean Co mmunity	UDI	Unique d evice ide ntifier
CE	CE MARK		
	Not for self -testing		Not for n ear patie nt testing

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EDAN Agile PLM Electronic Signature Information

--Signatures related to this document and performed in EDAN Agile PLM.

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HL310 Lyse

[Product Name]

Lyse

[Model]

HL310

[Specification]

200 mL、500mL、1000mL、200mL*4、500mL*4、1000mL*4

[Intended Use]

For use on H30 Pro Hematology Analyzer produced by EDAN, HL310 Lyse is used to react on blood samples for quantitatively determining hemoglobin and for differentiating and counting leukocytes. It is only operated by trained medical personnel or health care professionals.

[Important]

Please read this manual and the H30 Pro Operation Manual before using HL310 Lyse. If you have any question and/or need assistance, please contact EDAN or the authorized local distributors.

[Principle]

HL310 Lyse mainly contains surfactant, it can quickly dissolve erythrocytes to release the hemoglobin, and co mbine with the hemoglobin to become stable compound. The compound is used to determine the concentration of hemoglobin. On the other hand, HL310 Lyse partly dissolves the leukocytes and releases cytoplasm, so the Ana lyzer can achieve the classification and quantity of the le

ukocytes based on the difference of size and inner struct ure to the leukocytes

[Active Ingredients]

- 1) Surfactant(Dodecyltrimethylsodium chloride): 10-24 g/L;
- 2) Buffer(NaCl): 0.5-3g/L

[Storage and Transportation and Expiration]

HL310 Lyse should be transported and stored at 2° C to 35° C. The relative humidity should be less than 90%. Under these conditions, HL310 Lyse will be effective in t wo years. Once unsealed, it will keep stable for 180 days under the same conditions as that for the sealed. It is r ecommended that the transportation duration not exceed 30 days at $-20 \sim 50^{\circ}$ C.

[Warnings and Precautions]

- HL310 Lyse is for in vitro diagnostic use only
- Use HL310 Lyse before its expiration date as labeled on the package
- Avoid freezing during transport and storage. If HL310
 Lyse has been frozen, equilibrate it to room tempera
 ture in natural condition and mix it by gentle inversi
 on.
- Store HL310 Lyse properly after opening its package.
 Close the bottle tightly after every use, and keep it in cool and dry environments
- Do not inhale and/or ingest. Avoid contacting with s kin and eyes. In case of contacting with skin or eyes, rinse immediately with plenty of water. Seek medic al assistance immediately if necessary
- Dispose of the wastes generated during a test, remained and expired solutions, and contaminated packages according to the local guidelines.
- If the reagent is contaminated or affected by other f actors, causing the reagent to become abnormal, sto p using it and replace the normal reagent.

- Please wear protective equipment (such as rubber gl oves, goggles) when using.
- Any serious incident that has occurred in relation to the device shall be reported to the manufacturer an d the competent authority of the Member State in w hich the user and/or the patient is established.

[Indications of Deterioration]

After mixing, the reagent should be in a clear state. If there is a crystalline precipitate in unmixed tubes, this is normal and doesn't indicate deterioration. While other sediments such as black or light yellow precipitates appear which cannot be dissolved after mixing, or unaccept able test results may indicate deterioration of the product. Don't use the product if deterioration is suspected or identified.

[Applied Apparatus]

 $\ensuremath{\mathsf{H30}}$ Pro Hematology Analyzer made by EDAN Instruments, Inc.

[Examination procedure]

Open the package of HL310 Lyse, put the cap assem bly of correspond apparatus into the bottle, screw up th e cap, and click "Replace lyse" in the maintenance, sc an the RFID card authorized by EDAN at specified location. The apparatus will automatically prime HL310 Lyse when test blood samples. Please refer to the apparatus operation manual for the details.

[Explanation of Test Results]

- The measurement results will show the measurement values of carious blood cells.
- If "↑" or "↓" appears, the result is out of the n ormal reference range.

[Performance Index of the Lyse]

Physical Characteristics		Transparent solution withou t deposits, suspended matt ers or flocks.	
рН		±0.20(25°C)	
Absorption Wavelength (λ _{max})		±10 nm	
Blank Count	WBC	≤0.2×10 ⁹ /L	
RBC		≤0.02×10 ¹² /L	
HGB		≤1g/L	
	PLT	≤5×10 ⁹ /L	
Accuracy	WBC	Relative deviation is within	
(compared wi		-5.0% ~ 5.0%	
th standard c	HGB	Relative deviation is within	
ontrols or sa		-3.5% ~ 3.5%	
mples)			
ΔрΗ		≤1.0	
$\Delta\lambda_{max}$		≤10nm	

[Limitations]

- HL310 Lyse is only applied to additional test of people blood cells, not to body fluid or other animal blood.
- HL310 Lyse isn't applied to the testing of blood serum or blood plasma samples.

[Reference]

Not Applicable

ot Applicable		
	EC REP	
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[Date of Approval for Manual]

May. 2025

[Labeling and Information]

Symbol	Symbol Me	Symbol	Symbol
	aning		Meaning
IVD	In vitro dia gnostic me dical device	\square	Use-by D ate

[]i	Consult ins tructions fo r use	2°C- 2°C- 2°C- 2°C- 2°C- 2°C- 2°C- 2°C-	Temperat ure limit
LOT	Batch code	1	Manufact urer
₩ EDAN	Trademark	3	Date of manufact ure
EC REP	Authorized representati ve in the E uropean Co mmunity	UDI	Unique d evice ide ntifier
C€	CE MARK		
	Not for self -testing		Not for n ear patie nt testing

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