

FDA 510(k) cleared

ADAM rWBC 2

residual Leukocyte Counter

45
Sec



ADAM
rWBC 2

45
Sec

3
Steps

$r^2=0.99$
Accuracy



Just 45 sec.
you can count on!

ADAM rWBC 2

New standard of residual leukocyte counting

ADAM-rWBC system automatically counts the number of residual white blood cells (rWBCs) in leukoreduced blood products. The device ensures the number of rWBCs meets the standards used to minimize complications associated with the transfusions performed in hospitals.



Fast
measurement

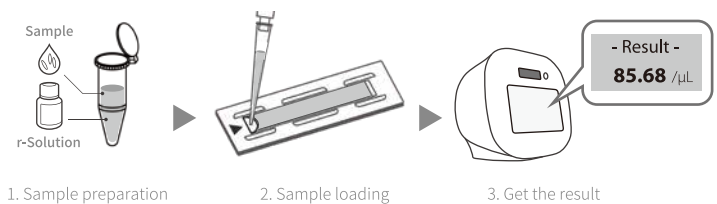
Features

All procedures are automated once the sample loaded slide is inserted into the device. It takes only **45 seconds** to count the residual leukocytes.



Easy
to use

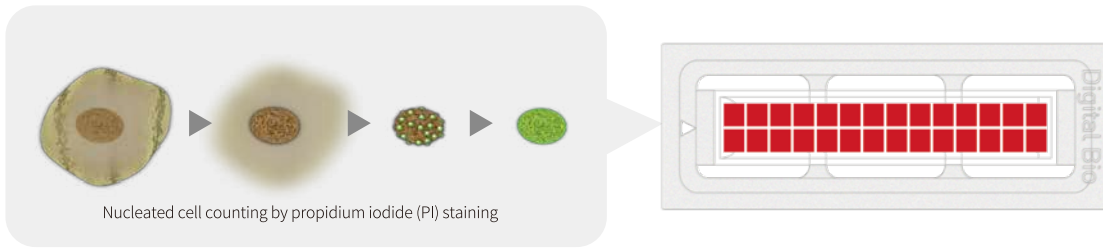
ADAM-rWBC system procedure is very simple and easy, so everyone can use it.



Accurate
result

Automated cell counting eliminates user bias or subjective interpretation that can be found when counting residual leukocytes using other methods.

- $r^2 = 0.989$
- Substantially equivalent to flow cytometry



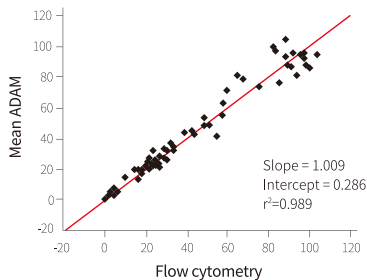
New Technology behind the Accuracy

ADAM-rWBC system is a precise, automated optical system capable of fluorescent image analysis. The ADAM-rWBC2 automatically focuses on the slide. The stained cells are taken and recorded by a sensitive CMOS camera. The ADAM-rWBC2 analyzes and reports a result in using integral image analysis software.

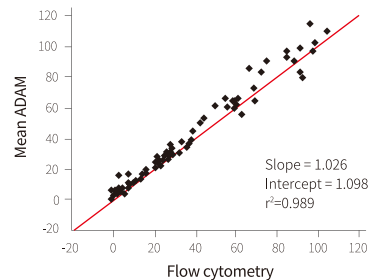
Comparison to Flow cytometry

Refer to the following comparison of residual blood cell enumeration methods between flow cytometry (Leucocount) and ADAM-rWBC series in using different amounts of white blood cells aliquots. This comparison was performed using both RBC and platelet samples.

RBC products



Platelet products



Precision test

Stain-to-Stain Precision - RBCs							
WBC / μL target	Site#	Mean	SD	Total CV%	Mean	SD	Total CV%
		Unit 01			Unit 02		
		0-1	1	<1	0.43	NA	1
	2	<1	0.62	NA	1	0.96	69.91
	3	<1	0.19	NA	<1	0.60	NA
5-10	1	6	1.05	17.20	8	0.89	10.84
	2	6	1.85	28.97	10	1.32	13.49
	3	7	0.62	9.39	6	0.98	17.57
20-30	1	26	2.11	7.98	27	2.34	8.53
	2	20	0.89	4.38	24	2.33	9.70
	3	25	2.15	8.49	27	3.60	13.59
50-60	1	49	2.77	5.64	54	3.26	6.07
	2	47	3.47	7.42	64	4.59	7.21
	3	54	2.39	4.41	55	3.67	6.71
80-100	1	82	1.91	2.33	90	7.37	8.19
	2	73	6.35	8.69	84	5.14	6.09
	3	91	4.27	4.68	89	4.66	5.24

Stain-to-Stain Precision - Platelets							
WBC / μL target	Site#	Mean	SD	Total CV%	Mean	SD	Total CV%
		Unit 01			Unit 02		
		0-1	1	1	0.81	60.05	<1
	2	<1	0.22	NA	<1	0.42	NA
	3	<1	0.31	NA	<1	0.44	NA
5-10	1	8	0.85	10.77	8	0.83	11.02
	2	5	1.08	20.66	9	0.87	9.54
	3	6	0.92	14.84	6	1.17	18.37
20-30	1	26	1.79	7.00	25	2.49	10.07
	2	15	2.08	13.89	26	1.64	6.34
	3	28	2.65	9.47	29	2.02	6.88
50-60	1	52	2.84	5.48	55	2.74	4.96
	2	32	2.57	7.94	49	1.68	3.42
	3	61	3.07	5.04	61	3.99	6.58
80-100	1	92	5.89	6.39	90	3.93	4.38
	2	53	2.27	4.30	84	3.03	3.61
	3	98	3.39	3.45	100	3.69	3.67