

# **Shipping & QC Program** 2024 Schedule

				R <u>E</u> L	EAS	SE_&	SH	IP <u>D</u>	AŢĘ										<u>QC</u>	Р <u>D</u>	<u> </u>	A M	<u>_</u> NC	THS	S						
							24											20									20	25			EXPIRATION
CONTROLS	JAN	FEB	MAR	APR	MAY	NOC	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	NOC		AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR		MAY	NOC	DATE
	23													✓	✓	<b>√</b>															2024-5-5
CBC-3D° CBC-3D for Mindray				23													✓	✓	✓												2024-8-5
CBC-7							23													✓	<b>√</b>	1									2024-11-5
CBC-7° HemoCue° Kit										22													✓	<b>✓</b>	✓						2025-2-5
		20													✓	✓															2024-5-5
				23													<b>√</b>	✓													2024-7-5
CBC-3K R&D 4K Retic						25													✓	<b>√</b>											2024-9-5
Body Fluid-I Control								20													<b>√</b>	1									2024-11-5
LeukoReduced RBC & PLT										22													<b>√</b>	<b>✓</b>							2025-1-5
												17													1	1					2025-3-5
	9													<b>√</b>	✓	1															2024-5-10
				9													<b>√</b>	<b>✓</b>	✓												2024-8-10
R&D Glu/Hgb							9													<b>√</b>	<b>√</b>	1									2024-11-10
										8													<b>√</b>	1	<b>√</b>						2025-2-10
		20													<b>√</b>	<b>√</b>	<b>√</b>														2024-6-5
CBC-5D					21													1	1	1											2024-9-5
CBC-ST Plus								20													1	<b>√</b>	1								2024-12-5
HC WBC											19													<b>√</b>	1	1					2025-3-5
		20									.,				<b>√</b>	<b>√</b>															2024-5-5
				23												-	<b>√</b>	<b>√</b>													2024-7-5
CBC-X						25											-		<b>√</b>	<b>√</b>											2024-9-5
XERet Control						23		20											•	Ė	<b>√</b>	<b>✓</b>									2024 / 5
XE-nRBC								20		22											·	Ť	<b>√</b>	<b>√</b>							2024-11-3
												17										Н		ļ.	<b>√</b>	<b>√</b>					2025 - 3
	23											17		<b>√</b>	✓										•	Ė					2023-3-3
DI ATELETTROISE : I I	25		19											Ť	•	<b>✓</b>	<b>√</b>					Н									2024-4-5
PLATELET-TROL® Extended CBC-Tech			17		21									-		Ė		<b>✓</b>	./									Н		Н	2024-0-5
ADVIA® Retic Plus					21		23							-				Ė		<b>√</b>	<b>√</b>										2024-0-5
R&D 3K Retic HCT Extended							23		24											Ť	Ť	<b>√</b>	<b>√</b>					Н			2024-10-5
TICT Exterided									24		19											Ť	Ť	<b>✓</b>	✓						2024-12-3
		20									17				./	<b>✓</b>	./							•	v						2023-2-3
		20			21										•	•	•	<b>✓</b>	<b>√</b>												2024-0-3
Body Fluid Control					21			20										•	•	•	<b>√</b>	<b>√</b>	✓								2024-9-3
								20			10										٧	•	•	<b>✓</b>	<b>√</b>	<b>✓</b>					
		20									19				✓	✓								·	V	V					2025-3-5
		20		22										-	•	•	<b>√</b>	<b>✓</b>		-											
				23		٥٢								_			•	•	<b>✓</b>	<b>✓</b>											2024-7-5
R&D Retic						25		00						-					•	•											2024-9-5
								20		22											<b>√</b>	✓	./	<b>✓</b>							2024-11-5
										22		17											✓	V	,	<b>✓</b>					2025-1-5
	22											17													✓	V					2025-3-5
	23		10											✓	✓	✓	1														2024-4-5
			19		0.4											<b>V</b>	✓	,	,												2024-6-5
CBC-PIX					21		00											✓	✓	,	,										2024-8-5
							23		0.1											✓	✓		,								2024-10-5
									24													✓	✓	,	,						2024-12-5
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CONTROLS					2	2023	3/2	024											20	24								20	25			EXPIRATION DATE
	DEC	JAN	FEB	MAR	APR	MAY	N N	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	NOC	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	NOS	DATE
			20													✓	✓															2024-5-5
					23													✓	✓													2024-7-5
R&D Retic-I						- 1	25		20											✓	✓	✓	✓									2024-9-5 2024-11-5
											22													✓	✓							2025-1-5
		23					$\dashv$						17													✓	✓				Н	2025-3-5 2024-4-5
				19																												2024-6-5
R&D Retic-I for DxH800						21		23																							Н	2024-8-5 2024-10-5
										24		10																				2024-12-5
	19				-		-					19		✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>												Н	2025-2-5 2024-7-5
SEDRite Plus	17				-		25							•	•	•	•	•	•	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>						H	2024-7-3
SEDRite III							23						17							•	•	•	•	•	•	✓	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	1	2025-1-5
		23											17		<b>√</b>															ì		2024-3-5
			20													✓																2024-4-5
				19													✓															2024-5-5
					23													✓														2024-6-5
						21													✓													2024-7-5
StatusFlow® Series							18													✓												2024-8-5
Statusflow Series								23													✓											2024-9-5
									20													✓										2024-10-5
										24													✓									2024-11-5
											22													✓								2024-12-5
												19													✓							2025-1-5
													17													✓						2025-2-5
		23													✓	✓	✓	✓	✓	✓												2024-8-5
C: II OO					23													✓	✓	✓	✓	✓	✓									2024-11-05
Sickle QC								23													✓	✓	✓	✓	✓	✓						2025-2-5
											22													✓	✓	✓	✓	✓	✓			2025-5-5
HGB Extended Control		23													✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					2024-2-5
		2												✓	✓	✓																2024-4-15
				2													✓	✓	✓													2024-7-15
FETALtrol™								2												✓	✓	✓										2024-10-15
											1												✓	✓	✓							2025-1-15

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CALIBRATORS	DEC	NAU	FEB	MAR	APR				AUG	SEP	OCT	NOV	DEC		
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				19											
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						21									
CBC-CAL PLUS							18								
CBC-CAL PLUS for Mindray								23							
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			RI	ELE	ASE	& S	HIP	DAT	Ε											
CALIBRATORS						2024	4													EXPIRATION
	JAN	FEB	MAR	APR	MAY	NN =	ALIG	SEP	OCT	NOV	DEC									DATE
	23																			2024-3-5
		20																		2024-4-5
			19																	2024-5-5
				23																2024-6-5
				:	21															2024-7-5
CD-Cal					1	8														2024-8-5
Tech-Cal						23	3													2024-9-5
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NEW CAL					1	8														2024-8-5
NEK-CAL						23	3													2024-9-5
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LINEARITY						20	24												EXPIRATION DATE
	Z N N	FEB	MAR	APR	MAY	N N	JUL	AUG	SEP	OCT	NOV	DEC							DATE
	9																		2024-3-25
			12																2024-5-25
CBC-LINE					14														2024-7-25
PLT-LINE							9												2024-9-25
									10										2024-11-25
											12								2025-1-25
			19																2024-7-5
CBC-LINE Ultra Low						25													2024-10-5
CBC-LINE Ultra Low Plus RBC									24										2025-1-5
												17							2025-4-5
	23																		2024-4-5
		П	19																2024-6-5
DET : 11 15 D (DOLOGO)					21														2024-8-5
RET-LINE B (RCL002)		П					23												2024-10-5
		П							24										2024-12-5
		П									19								2025-2-5
		20																	2024-5-5
				23															2024-7-5
DET. IN IE (DOLOGA)						25													2024-9-5
RET-LINE (RCL001)								20											2024-11-5
										22									2025-1-5
												17							2025-3-5

## **Sales Policy &**Ordering Information

#### **Ordering Information**

TEL: (800) 428.4246 extension 1311 FAX: (612) 379.6809

Email orders should be emailed to the attention of:

#### Hematology.NA@bio-techne.com

All orders are subject to acceptance and credit approval by Research and Diagnostic Systems, Inc. (R&D Systems).

#### **Standing Orders**

Any of R&D Systems' products may be ordered on a standing order agreement or contract basis. Standing orders are set up on a calendar year basis only. Unless otherwise indicated, standing orders are automatically shipped the day of the release of the new product lots. Products are manufactured semiannually, quarterly, bi-monthly, or monthly and standing orders are shipped on those schedules or as needed if sufficient inventory exists. The standing order product ship date schedule may be obtained from Customer Service upon request, or online at rndheme.com.

#### Shipping

Shipping and handling costs are prepaid and added to the invoice. R&D Systems reserves the right to select the packaging and shipping method for your order, which will ensure the stability of product and efficient tracking. Domestic orders will normally be shipped priority overnight service. Any damage during shipment is covered by the warranty provided in these terms and conditions.

#### **Prices and Terms**

Prices quoted are in US dollars and are subject to change without notice, except for contract or standing order agreements. Terms are net 30 days. A \$45.00 shipping and handling charge will be added to all orders shipped. If providing an account number for shipping a \$25.00 handling charge will apply.

#### **Damage or Delay in Transit**

Title shall pass to the purchaser upon delivery to the carrier. If the purchaser receives merchandise in a broken or damaged condition, the purchaser should insist that the carrier note the damage or breakage on the delivery receipt. The transportation company acts as the agent for the purchaser. R&D Systems is not responsible for loss, damage, or delay concerning goods after delivery to the carrier.

#### Claims

Any claim for credit must be made within 10 days of shipment of the product. No credit will be issued for product returned without the authorization of R&D Systems. For further information, contact our Customer Service Department.

If an error by R&D Systems results in shipment of an incorrect order, R&D Systems will, at its option, either ship a replacement order at no charge or credit the customer's account for the original product shipped in error

#### **Order Changes & Cancellations**

Standing Order changes or cancellations must be received by R&D Systems at least seven working days prior to the next scheduled ship date. All order cancellations or changes must be confirmed in writing, by e-mail or by FAX.

#### **Assay Tables**

Periodically, assay tables provided with our products are added or deleted. Our normal practice is to provide notice prior to deleting a table.

#### **Resale Prohibited**

In the absence of an express written agreement to the contrary, all products sold by R&D Systems are for the exclusive use of the purchaser and are not to be resold.

#### Warranty

All products supplied by R&D Systems are warranted to meet or exceed our published specifications when used under normal conditions in your laboratory. Should any product fail to perform as warranted, upon notification, R&D Systems at its option, shall promptly replace it free of charge or give full credit of the original purchase price. Our obligation and your sole remedy is limited to such replacement of the product or full credit of the original purchase price in the event the product proves to be defective.

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