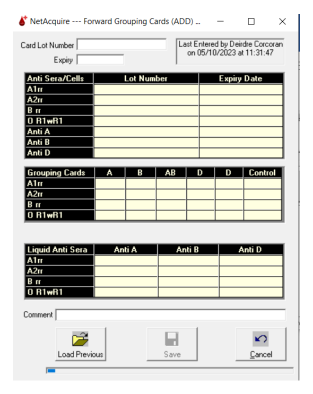
Current:



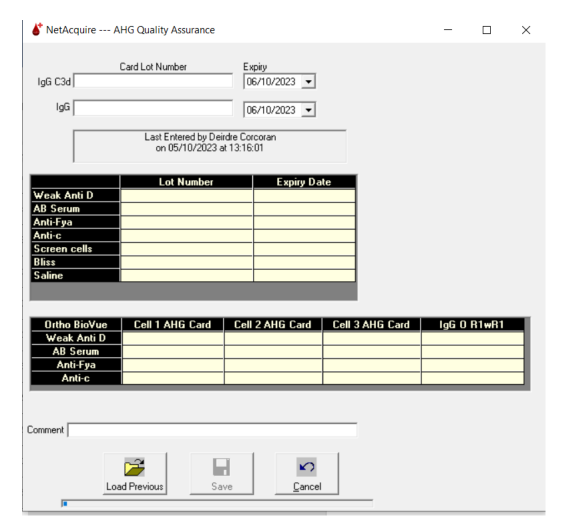
Proposed:

	Lot	Expiry
ABODD	[free text]	[enter date]
Reverse	[free text]	[enter date]

	Lot	Expiry
A1 Cells	[free text]	[enter date]
A2 Cells	[free text]	[enter date]
B Cells	[free text]	[enter date]
O Cells	[free text]	[enter date]
Anti-A	[free text]	[enter date]
Anti-B	[free text]	[enter date]
Anti-AB	[free text]	[enter date]
Anti-D1	[free text]	[enter date]
Anti-D2	[free text]	[enter date]
Rh Ctl	[free text]	[enter date]

IQC	А	В	AB	D1	D2	Ctl
A1 Cells	[enter 0-4,					
	Not tested]					
A2 Cells	[enter 0-4,					
	Not tested]					
B Cells	[enter 0-4,					
	Not tested]					
O Cells	[enter 0-4,					
	Not tested]					

Hide/ remove Liquid Anti-Sera controls if possible. Historical/ Archived results must be viewable



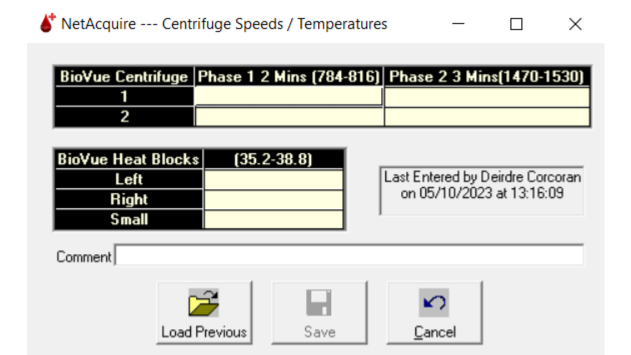
Proposed

	Lot	Expiry
IgG C3d	[free text]	[enter date]
IgG	[free text]	[enter date]
Neutral	[free text]	[enter date]

	Lot	Expiry
Weak Anti-D	[free text]	[enter date]
AB Serum	[free text]	[enter date]
Anti-Fya	[free text]	[enter date]
Anti-c	[free text]	[enter date]
Screen Cells	[free text]	[enter date]
Red Cell Diluent	[free text]	[enter date]
Saline	[free text]	[enter date]

Hide/ remove Bliss as long as historical/ Archived results are be viewable

IQC	Cell 1 AHG	Cell 2 AHG	Cell 3 AHG	IgG	Neutral
Weak	[enter 0-4,	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not
Anti-D	Not tested]	tested]	tested]	tested]	tested]
AB Serum	[enter 0-4,	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not
	Not tested]	tested]	tested]	tested]	tested]
Anti-Fya	[enter 0-4,	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not
	Not tested]	tested]	tested]	tested]	tested]
Anti-c	[enter 0-4,	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not
	Not tested]	tested]	tested]	tested]	tested]

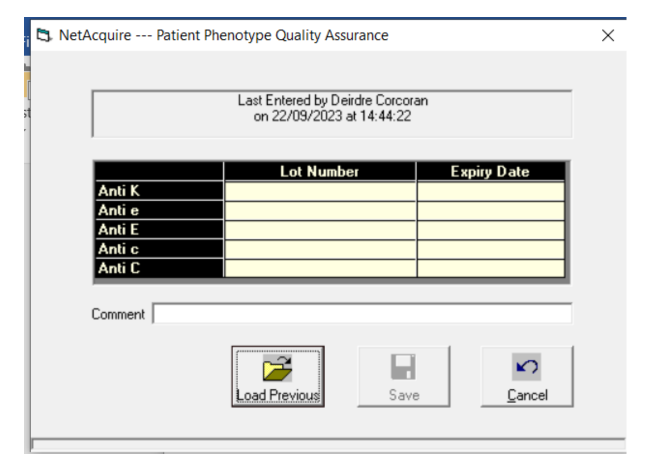


Proposed:

Workstation	Phase 1 2 mins (783-803)	Phase 2 3 Mins (1499-1519)
1	[enter numberic character]*	[enter numberic character]*
2	[enter numberic character]*	[enter numberic character]*

^{*}If an alert is possible if outside the limits that would be great.

Hide/remove BioVue Heat Blocks as long as historical/ Archived results are be viewable



Proposed

	Lot	Expiry	Pos control	Neg Control
Anti-K	[free text]	[enter date]	[enter 0-4, Not tested]	[enter 0-4, Not tested]
Anti-e	[free text]	[enter date]	[enter 0-4, Not tested]	[enter 0-4, Not tested]
Anti-E	[free text]	[enter date]	[enter 0-4, Not tested]	[enter 0-4, Not tested]
Anti-c	[free text]	[enter date]	[enter 0-4, Not tested]	[enter 0-4, Not tested]
Anti-C	[free text]	[enter date]	[enter 0-4, Not tested]	[enter 0-4, Not tested]

DAT Quality Control

	Lot	Expiry
DAT Cassette	[free text]	[enter date]

	Lot	Expiry	AHG	Anti-IgG	Anti-C3D	Control
Checkcells	[free text]	[enter	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not
		date]	tested]	tested]	tested]	tested]
C3d-Control	[free text]	[enter	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not
Cells		date]	tested]	tested]	tested]	tested]
Group Cells	[free text]	[enter	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not	[enter 0-4, Not
		date]	tested]	tested]	tested]	tested]