H32 Engineering setting

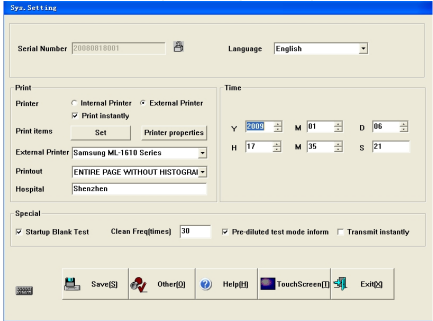


Figure 1

1. Go to the main menu, click "Setting" & click "Other" as figure 1, and then click "Log on", the dialogue box will ask for the password, select engineer and enter the password "1001", click "OK" as figure 2.

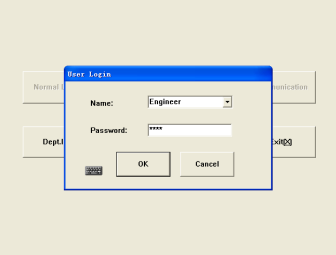


Figure 2

2. Go the main menu, click "Service" & click "Engineering adjust" as Figure 3, and then you find a picture as Figure 4 & input the engineering factors & click "Update" to save.

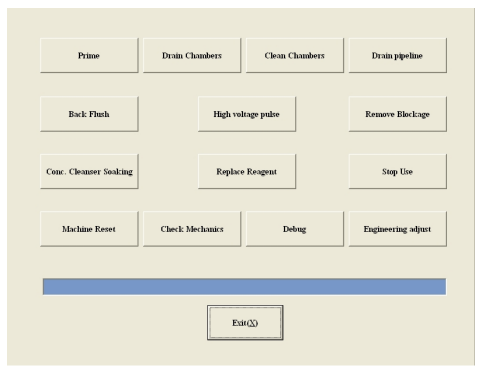


Figure 3

Potentiometer	Adjust					
PLT burst low	PLT burst lower limit 58 -		PLT burst upper limit	100 PLT O	utput	250
HGB Feedback	k	235	RBC Output	175 RBC b	urst lower limit	50
WBC Output		195	WBC burst lower limit	48		
Pulse width pa	ural-2:	1	13	Pulse width para3-4:	0	0
Test start pressure: 2300		+ 0	Test max pressure:	2335 +	0	
Count time(S):			6	Count wait time(S):		0
Warning time of clogging(S): >			3	Warning time of air bubble (S): \leq		0
	Update(<u>U</u>)		Set Default(<u>S</u>)	Read Default(<u>R</u>)	Exit(X)	

Figure 4