

NWT LIS TIP OF THE WEEK

Module: SoftLabSoftware Version: 4.0.8Topic: Print Scheduler Runs_FLABIssued On:10JUNE2019Distribution: All Users_FLABPage: 1 of 1

Issued By: M-L Dufresne, Territorial LIS Administrator

TOPIC/QUESTION:

If I'm releasing results from the LIS while working in **Fort Smith**, when will they print? **ANSWER/TIP:**

AUTOREPORTING	All STAT priorities and results showing an LIS PANIC flag get autoreported as soon as <u>all</u> tests in the reporting chapter are verified/released.										
PRINT SCHEDULER	All orders with Routine, ASAP, Timed or Mixed priorities which have no panic values in the reporting chapter will enter a queue and be released on a schedule according to patient type once <u>all</u> tests in the reporting chapter are verified/released.										
PATIENT TYPE	FORT SMITH RUNS										
E-Emergency	05:17	05:47	06:17	06:47	07:17	07:47	08:17	08:47	09:17	09:47	
(HAYCB, HAYER, IER, SER)	10:17	10:47	11:17	11:47	12:17	12:47	13:17	13:47	14:17	14:47	
	15:17	15:47	16:17	16:47	17:17	17:47	18:17	18:47	19:17	19:47	
	20:17	20:47	21:17	21:47	22:17	22:47	23:17	23:47			
H-Homecare (FSHC, FSMW, FSPH, HAYPH, HDEC, IHC, IPH, SHC, SOHS, YMHC, YPH)	12:39					16:39					
I-Inpatient	05:15	05:45	06:15	06:45	07:15	07:45	08:15	08:45	09:15	09:45	
(FLAB, FSACC, HAYLC, HAYRD, HLAB, IAC, ILAB,	10:15	10:45	11:15	11:45	12:15	12:45	13:15	13:45	14:15	14:45	
INVW, IOR, SBB, SICU, SLAB, SMDC, SMED, SNSY,	15:15	15:45	16:15	16:45	17:15	17:45	18:15	18:45	19:15	19:45	
SOBS, SOR, SPED, SPHAR, SPSY, SRD, SSDC,SSUR)	20:15	20:45	21:15	21:45	22:15	22:45	23:15	23:45	•		
N-Nursing (AVE, FSNL, HAYWM, ILTC, SEXT)	05	:39		09:39		13:39		17:39			
O-Outpatient (62NC, ADAM, FLM, FRAM, FSMC, HAY, HAYSA, ICVH, IDS, IGP, ISPC, MREC, NOW, NWPH, SACC, SPAC, YCED, YEYE, YMCE, YMCL, YORC, YPCC, YRAD, YRWI, YSTI)	08:19		10:19		12:19		14:19		16	16:19	
P-Pharmacy (FWD, HRING, IRD, SDMYK)	06:19					18:19					
R-Referred (All Alberta)	04:59					14:59					
W-Waters	15:19										
C-Community	13:19						19:19				
End of Day	At 23:56 any report that missed its last above run will print										