





INSTRUMENT STANDARD OPERATING PROCEDURE MANUAL

College of Medicine



SAFETY AND LABORATORY COOMMITTEE, C.O.M, K.F.U.

Prepared by

Document Number	Name	Signature	Date
CM/HIS-016	MR. MOHAMMED AL HEJAB MR. ALI AL THANI		23/11/2020
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R0	Dean:		
	Department:Histopathology	× 0 '	

Document History

Document Section	Details of Amendments	Date	Modified by (Initials)
SOP	First Draft on SOP for the operation of Analytical and Precision Balance- HR -200 A&D	23/11/2020	
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1. OBJEC	TIVE	
□ Off	fer precision weighing capacities from ersatile features allow to weighing in p	of the Analytical and Precision Balance. in 0.001-210 grams. percentage in proprtinate to a reference
we	eight.	
2. SCOPE		4
-		
3. RESPO	NSIBILITIES	CO'
stı su	udents on this procedure and to ensur opervision.	
		rsonnel (staff or Student) to follow the
	estructions of this procedure under supporting in R & D laboratories of the pl	harmaceutical and biotechnical industry.
	outile in R & D laboratories of the pr	farmaceutear and biotechnical industry.
4. REFER	ENICES	
- HR	-200 A&D. Analytical and Pre-	cision Balances operating
inst	ructions manual.	
11150		
5. DEFINI	ITIONS	
_	☐ Cover pan.	
\ _	Pan support	
X	☐ Weighting pan Floor pan	
×0, F	☐ Max weighing capacity 200g, read Weighing pan dimension 76mm	dability 0.1 mg, linearity _\+0.2 mg,
c ()	☐ Weigning pan dimension 76mm ☐ Draft Shield disk.	
	☐ Leveling bubble.	
	☐ Leveling foot.	
	☐ AC adapter connection.	
	☐ RS-232C interface	
	☐ 2 Anti - theft locking device attach	ning lug.
	☐ Control display (power on\off, pri	nt\menu key \arrow key and zero key.).

6. SAFETY	PRECAUTIONS			
	Be sure that the voltage rating printed on the AC adapter is identical to the local voltage. Do not use the balance in a hazardous location Turn off the power completely by disconnecting the AC adapter from the balance.			
	Do not contact the AC adapter with liquid.			
	Do not open the balance housing (No user serviceable parts). Never Lift balance and transport the balance by the draft it cause damage to internal mechanisms (only from its base).			
7. PROCED	OURE FOR OPERATING Analytical and Precision Balance-			
HR -200	O A&D			
7.1. Tu	rning on the instrument:			
	Switch on the instrument (mains switch on) Allow the balance to warm up. To room temperature (minimum of 30 minutes).			
7.2. Software Operation.				
7.3. Steps of the Procedure				
_ _ _	Place a container on the weighing pan (to register the weight of the container). Press the Zero key. Control Display shows (zeroed the balance). Balance read out 0.0000 grams after successful taring. When the readout is stable the balance display the unit of measurement using abbreviations: g:grams, GN:grains, OZ:ounces, ozt:Troy ounces, ct:carats, tl:taels, dwt:pennyweights: ,ib:pounds,pcs:pieces. Automatic external Adjusment and calibrate the balance when there is no weight, the balance is tared and the internal signal is stable.			

7.4. Turning off the Instrument

- ☐ Unload the containers.
- \square Turn off the electric main power source.
- ☐ Turn off the power completely by disconnecting the AC adapter from the balance.

