



RUNNING COST CALCULATION

EQUIPMENT: HEMATOLOGY ANALYZER

- Details of consumables, pack sizes & prices of consumables to be quoted as per the format given.
- If a particular consumables / reagent can be used for more than one parameter (or) test, the estimated number of test or frequency of consumption should be specified. Please refer to the given table.
- The Cost per test should be calculated and provided.

Details of derivation / Calculation of Cost per test should be provided separately. Any hidden costs like, instrument rinsing, washing / disinfection, reagents consumption during Start-up and Shutdown, should be included in the Cost Per Test calculation.

- Cost will be evaluated based on **unit cost per test** and the lowest cost per proposed will be given the highest marks. Rest will be based on Pro Rata Ration (PRR).

List of Reagents

- ❖ Diluent
- ❖ Hemolyzing Reagents for CBC
- ❖ Hemolyzing Reagents for Differential
- ❖ Quality Controls (Low / Normal / High)
- ❖ Calibrator





بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ
 ދިވެހިރާއްޖޭގެ ސަރުކާރުގެ ގެޒެޓް
 ސަރުކާރުގެ ފަރާތުން

UNGOOFAARU REGIONAL HOSPITAL
 Raa, Ungoofaaru , Republic of Maldives



Brand Name:					
Proposed Model:					
Distributor Name:					
#	Name of Reagents/ Consumables	Price (MVR)	Pack Size Volume (ML / L)	Reagent Consumption / Test	Cost / Test with GST
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

VOLUME OF REAGENT USED ON INSTRUMENT STARTUP

#	Details of Reagent	Reagent Consumption (ml/ µl)	Cost / Cycles (MVR)





بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ
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VOLUME OF REAGENT USED FOR RINSING

#	Details of Reagent	Reagent Consumption (ml/ µl)	Cost / Cycles (MVR)

VOLUME OF REAGENT USED FOR RINSING

#	Details of Reagent	Reagent Consumption (ml/ µl)	Cost / Cycles (MVR)

Note: please specify the frequency of rinsing in 24 hours.

