

## Visayas State University Visca, Baybay City Leyte

Visca, Baybay City Leyle												
PURCHASE REQUEST GF												
DEPT	/OFFICE	UNIVERSITY HEALTH	SERVICES	PR NO.		DATE 01/21/21						
	ON/End-			Category:	MEDICAL							
Itrem No.	UNIT	ITEM DESCRIPT	TION	QTY	UNIT COST	TOTAL COST						
1	liter	Diluent Hematology Reag	ent	2	9,600.00	19,200.00						
2	bottle	Lyze Hematology Reagen	nt	2	14,500.00	29,000.00						
3	bottle	Cleaner Hematology Rea	gent	2	6,160.00	12,320.00						
4	set	Control Hematology Read	jent	2	14,250.00	28,500.00						
5	bottle	Hypocleaner		2	10,920.00	21,840.00						
		XXXXXXXXXXXXXXX										
PURP	OSE	SOLE DISTRIBUTMRL CYBERTIC		ON		110,860.00						
		For Hospital Use.	CHARCER	TO:								
CHEC	KED BY:		FUNDS AVA	CHARGED TO: FUNDS AVA Charge to: 8TF								
1				MYRN	A S PANCI	TO 🗫						
-	Tec	hnical Working Group	- Head, Budget/Accounting Office									
	100	REQUESTED BY:	NOTED BY:									
SIGNI	ATURE	1.7	hores hime									
PRINT	TED NAM	ELWIN JAY V. YU, M.D.	ELWIN JAY	V. YU. M.D.		ARDO E. TULIN						
DESIGNATION End-User Unit Head/Project Leader President												





## **PURCHASE REQUEST**

Dept./Office: VSUHSO

Signature: Printed Name:

Designation:

PR #: GF-2021-02-00025

Date: 02-11-2021

**EDGARDO E. TULIN** 

PRESIDENT, VSU

Section/End-User: Clara P. Mercado

Category: Medical & Dental Supplies & Equipment

Funding Source: General Fund - MOOE

CLARA P. MERCADO

END USER

Project Title/Code: USHER-2021

Item #	Item Description			Unit	Qty	Unit Cost	PAR/ICS	Total Cost	
1	Cleaner Hematology Reagent			btl	2	6,160.00		12,320.00	
2	Control F	lematology Reage	ent	liter	2	14,250.00		28,500.00	
3	Diluent H	lematology Reage	ent	box	2	9,600.00		19,200.00	
4	Hypoclea	ner		liter	2	10,920.00		21,840.00	
5	Lyze Hen	natology Reagent		btl	2	14,500.00		29,000.00	
		TOTAL						110,860.00	
Pur	oose: For I	Hospital Use							
Checked by:						Funds Availa	Funds Available:  MYRNA S. PANCITO		
TWG - Medical & Dental Supplies & Equipment							HEAD, BUDGET OFFICE		
	Requested by: N				ted by:		Approved by:		

**ELWIN JAY V. YU** 

UNIT HEAD, PROJECT LEADER