

# Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

## PURCHASE REQUEST

PR No.: TF-2022-09-01483

Date: 09-08-2022

Category: Laboratory

Duration: 2022-08-01

Supplies

to

2022-12-31

Project Title/Code: 101T20201050-

Funding Source: Trust Fund

Section/End-User: Cecilio M. Benitez

Dept./Office: ITEEM

10.108 FISH CORAL

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	3.5 Mm Gloves Grey M	pairs	2	1,600.00		3,200.00

#### Specification:

?5 finger neoprene gloves ultraspan in addition to the already full range of gloves cressi.

?For this particular model have been studied as important as the depth of the fingers, perfect closing of the wrist, not through seams.

?100% Neoprene.

?Gloves.

?Made from 3,5 mm neoprene ultra.

2	Bcd Black - Large	unit	2	13,000.00	26,0	00.00	
---	-------------------	------	---	-----------	------	-------	--

### Specification:

Scuba BCD offers unparalleled comfort, security and excellent lift capacity for an even more enjoyable dive . Description: Scuba BCD offers unparalleled comfort, security and excellent lift capacity for an even more enjoyable dive. Features: Excellent lift capacity Light, strong and durable denier 420 Improved fit: Swiveling buckles, shoulders, low-cut aircell SLS integrated weight system 3-dimensional zippered self-draining pockets 2 rear trim weight pockets Reduced weight: Travel friendly

3 Driver	Dive Computer	pcs	2	9,800.00	19,600.00
----------	---------------	-----	---	----------	-----------

#### Specification:

?All the main infos on the same screen: dive and Ascent speed, temperature, dive time and surface time, depth

?Setting for Fresh or salt water

?Most function to calculate the minimum surface recovery time and rehydration alert

?Users can deactivate all the light and sound alerts, while maintaining the continuous control of the dive profile on the display

?Extensive Logbook memory divided into downloadable sessions and individual dives

			_		
	TOTAL			1 . "	48,800.00
1	se: For project use				à