

Bid Notice Abstract**Request for Quotation (RFQ)**

Reference Number 9070459

Procuring Entity DEVELOPMENT ACADEMY OF THE PHILIPPINES

Title 1 Lot Dental Supplies & Medicine

Area of Delivery Metro Manila

 [Printable Version](#)

Solicitation Number:	402830	Status	Pending
Trade Agreement:	Implementing Rules and Regulations	Associated Components	1
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Bid Supplements	0
Classification:	Goods	Document Request List	0
Category:	Medical and Dental Equipment	Date Published	01/10/2022
Approved Budget for the Contract:	PHP 74,400.00	Last Updated / Time	30/09/2022 2:29 PM
Delivery Period:		Closing Date / Time	05/10/2022 10:00 AM
Client Agency:			
Contact Person:	John Mark T Magdaluyo Buyer 1 San Miguel Ave., Pasig City Metro Manila Philippines 1600 63-02-6335570 Ext.119 63-02-6335570 magdaluyoj@dap.edu.ph		

Description

1 unit Dental Ultrasonic Piezo Scaler UDS-E-LED
 2 bottles Lidocaine Topic Anesthesia (BIG)
 5 bottles Povidone Iodine 200 ML
 2 box Needle Short (30G) 100s
 5 bottles Multipurpose Liquid Cleaner 1 gallon
 5 bottles Dishwashing Liquid 3.8L
 2 sets Stainless Tray with Cover
 1 set Furnishing Burs (All Shapes)
 1 set Polishing Burs (All Shapes white)
 1 set IRM Liquid & Powder (BIG)
 1 bottle Orafil Plus
 5 bottle Hydrogen Peroxide
 1 box Pulpotec Powder & Liquid
 2 set Tempak Powder & Liquid
 5 pcs Etchant (Big)
 2 pcs 3M Bonding Agent
 2 sets Dycal Set
 1 bottle Debacterol Liquid
 10 box Non-woven swabs 2"x2"x4" ply 100pc
 3 sets Deconex Solarset
 10 box Gloves Later Extra Small
 1 unit Disinfectant machine, Air Misting Humidifier Machine
 13 liters Capacity

Created by John Mark T Magdaluyo
Date Created 30/09/2022

[Return to Draft](#)

[Back](#)

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.