"Funding to improve or expand prehospital EMS Systems"

Section I

1.	Project Title: EMS Documentation Support					
	Is this a pilot project? ☐ Yes ■ No					
2.	Project Cost \$: 13,593.40					
3.	Agency Name: Oakland Park Fire F	Rescue				
	Address: 13760 Green Cove Place					
	Telephone: 954-630-4550	Fax: 954-497-4107				
4.	Project Manager: The individual with direct knowled implementation.	edge of project and responsible for project				
	Name: Marc Vermont					
	Telephone: 954-630-4547	Email: marc.vermont@oaklandparkfl.gov				
5.	Authorized Signatory: The individual authorized agency or entity.	d to sign the application on behalf of the				
	Name of Signatory: Steve Krivjanik					
	Title of Signatory: Fire Chief					
6.	Projects Impacting Direct Services to Emergency Victims: This may include, but is not limited to: vehicles, medical and rescue equipment, communications, dispatch, navigation and other equipment that impacts on-site treatment. (Countywide projects must offer participation to all licensed EMS providers, based upon levels of service.) Attach Form A.					
	Countywide: Yes No					
	Multiple Agencies: Yes No	How Many?				
	Single Agency: Yes No					
7.	Projects Impacting Indirect Services: Training enforcement personnel, EMS personnel and of documentation. (Countywide projects must offer part Attach Form A.	her healthcare staff), research, and				
	Countywide: Yes No					
	Multiple Agencies: Yes No	How Many?				

8. Problem/Unmet Need Description: Provide a narrative of the problem or need and the population affected by describing the present situation and management (if any) and the potential
adverse consequences if not addressed.
Emergency patients are provided rapid emergency care by state licensed advanced life support apparatus. Occasionally, non-transport ALS licensed units are utilized to provide care to patients. When this occurs, whether the patient is transported or not, an electronic patient care report (ePCR) must be completed and transfered with the medical information obtained by the ECG monitor (ECG, Vital signs, etc.) to the ePCR. When the patient is transported by an OPFR or a mutual aide unit, having all pertinent medical information gathered by the non-transport unit delivered rapidly and electronically to the transport unit is essential to the continuity of patient care. Currently, there is no means to transfer the ePCR from the non-transport unit to the transporting unit. There is also no way of transferring the ECG monitor information to the ePCR of a non-transported patient.

9. EMS Improvement and Expansion to Resolve Problem or Address Needs: Describe proposed solutions to the problem and/or need (question #8 – problem description). State the improvements that are reasonably foreseeable and measurable. Use data, scientific, or anecdotal information to support the agency's request. Explain how the project will improve and/or expand prehospital EMS in Broward County. Be specific.					
Acquiring a laptop computer for each non-transport unit and a digital 4G modem for each of our ECG monitors, will enable our streamlining the documentation of medical information critical to the rapid care of our emergency patients. This complete digital information will also be available to the hospitals, further enhancing our ability to provide timely critical care, and proper documentation.					
·					

services; new knowledge attainable. (Attach addition	mes: Outcomes should be viewed from the perspective of the project conditions/service - for patients as well as EMS personnel; expanded ge; or improved knowledge. Outcomes must be measurable and tional pages as needed to			
A. Project	EMS Documentation Support			
B. Activities	Provide seamless and rapid transfer of data between non-transport and transporting units, as well as, ECC data to the ePCRs.			
C. Outcomes	ePCRs will be complete with all pertinent ECG monitor information. Data transfer between non-transport and transporting units will occur rapidly without loss of information.			
D. Indicators	ePCRs data can be identified by compiling analytics from the data source.			
E. Data Source	ESO Solutions ePCR software			
F. Data Collection Method	Utilizing the analytics function provided through ESO Solutions software.			
	Solutions software.			

"Funding to improve or expand prehospital EMS Systems"

11.	Project Schedule:	Please complete the table below.	Insert additional rows if needed.
-----	-------------------	----------------------------------	-----------------------------------

	ths after Grant is						
	cuted	Activity					
ļ!	1 obtain quotes from vendors for the computers and						
	2 purchase computers and modems from approved						
	2		puters and modems				
				to iii doi vice dille	•		
12.	Supporting Res (Required if this is a	search or Literature? [Pilot Project.)	Yes (Attac	hment A)	■ No		
13.	Letters of Supp	ort or Reference?	Yes (Attac	hment B)	☐ No		
14.	Budget: Do not uto the nearest dollar include extended was	se brand names when listing ar. Please use the table belarranties.	items. Use only g ow. Insert addi	eneric names. tional rows if	Round up/dowr needed. Do no		
Item			Unit Cost	Quantity	Total		
	Laptop	computer	\$3,000	3	 		
	4G Pho	ne modem	\$1,048.35	4	\$9,000		
			7 1,7 10100	+	\$4,193.40		
<u>Jelive</u>	ery charges, if any				\$400		
Total					\$13,593.40		
15.	Future Expenses: Estimate the maintenance or other required recurring expenses per unit after the first grant year (if applicable). Note: No funding will be provided for these expenses under this grant program and must be absorbed by the grant recipient(s). Discuss this issue with your agency as it may affect its budget.						
ems				Cost			

5

16.	Medical Director Approval: For all projects requiring approval from the agency's Medical Director in accordance with Chapter 401, Florida Statutes, or Chapter 64J-1, Florida Administrative Code.			
	The undersigned, as Medical Director for this agency, supports and approves this project.			
	Signature: Date:			
	Printed Name:			
17.	Partial Funding: Will the agency accept partial funding? (Note: If the agency is awarded partial funding, an amendment to the outcomes and budget forms must be submitted).			
	Yes, the agency will accept partial funding			
	☐ No, the agency will not accept partial funding			
	Signature: Marc Vermont Digitally signed by Marc Vermont Date: 2019.09.09 15:37:29 -04'00'			
	(Authorized Signatory) Printed Name: Marc Vermont			
	Printed Name: Mare Vermont			
	AGENCY NAME: Oakland Park Fire Rescue			
	AUTHORIZED SIGNATORY:			
	DATE: 9-9-2019			
	PRINT AUTHORIZED SIGNATORY NAME: Steve Krivjanik			
	TITLE: Fire Chief			
	PROJECT MANAGER'S SIGNATURE: Marc Vermont Digitally signed by Marc Vermont Date: 2019.09.09 15:38:13 -04'00'			
	PRINT PROJECT MANAGER'S NAME: Marc Vermont			
	TITLE: Assistant Chief			
	TELEPHONE: 954-630-4547			
	EMAIL: marc.vermont@oaklandparkfl.gov			

"Funding to improve or expand prehospital EMS Systems"

If this is a Single Agency Project, this is the last page of the application.

If this is a Multiple Agency/Countywide Project (excluding Countywide training projects), please continue by completing the Participating Agency Summary Sheet (Form A) and Section II for each Participating Agency.

Grant Application Submission Deadline:

<u>TBD</u>

***** Remainder of Page Intentionally Left Blank *****



Physio-Control, Inc 11811 Willows Road NE

P.O. Box 97006

Redmond, WA 98073-9706 U.S.A.

www.physio-control.com tel 800.442.1142

Sales Order fax 800.732.0956 Service Plan fax 800.772.3340

To

OAKLAND PARK FIRE RESCUE

Attn: Jonathan Frasher, Chief

2100 NW 39TH ST

OAKLAND PARK,FL 33309

(954) 658-7820

jonathan.frasher@tamarac.org

Quote Number

00167944

Revision #

1

Created Date

3/20/2019

Sales Consultant

Amy Wood

(561) 906-5429

amy.wood@physio-control.com

FOB

Redmond, WA

Terms

All quotes subject to credit approval and the

following terms and conditions

NET Terms

NET 30

Expiration Date

6/10/2019

Product	Product Description	Quantity	List Dries	II-KD:		tion sometimes
11996-000476	4G Modom: ATRT Called	Quartity	LIST FIICE	Unit Discount	Unit Sales Price	Total Price
300110	4G Modem: AT&T Cellular non-Kore (customer data plan)	3.00	1,205.00	-156.65	1,048.35	3,145.05
		Si			US	D 3,145.05
		Estimate	d Tax			USD 0.00

Estimated Shipping & Handling

Current Sales Tax Rates will be applied at the time of Invoice and tax rate is based on the Ship To location

Grand Total

USD 3,145.05

USD 0.00

Pricing Summary Totals

List Price Total

USD 3,615.00

Total Contract Discounts Amount

USD 0.00

Total Discount

USD -469.95

Trade In Discounts

USD 0.00

Tax + S&H

USD 0.00

GRAND TOTAL FOR THIS QUOTE

USD 3,145.05

Deliver to Marc

Davie 33325

cf20 panasonic

Supporting: Kendras Kisses The Kendra Vermont Founda Browsing History Today's Deals

Prime Video Stream movies & TV shows

Hello, Marc Account & Lists -

Orders

Prime *

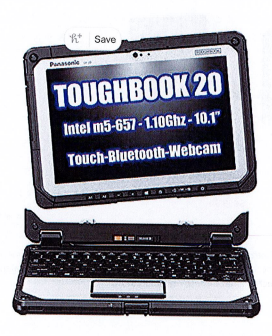
"Alexa, what are my notifications?"

Learn more



Back to results





Panasonic Toughbook 20, CF-20 CF-20A0001VM Intel Core m5-6Y57 1.1GHz, Touch, Bluetooth, Webcam, 128GB SSD, 8GB Ram, Windows 10 Pro

by Toughbook

R Best Deal

Price: \$2,999.99 & FREE Shipping

W. Best price W.+



You can get 5% back on all Amazon.com purchases with the Amazon Prime Store Card. No annual fee.

Note: Not eligible for Amazon Prime.

Eligible for amazonsmile donation.

New (1) from \$2,999.99 & FREE shipping.

Report incorrect product information.





Other Sellers on Amazon

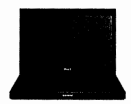
New (1) from \$2,999.99 & FREE

shipping.

Have one to sell?

Click image to open expanded view

Sell on Amazon







Dell Precision M4800 15.6in FHD Ultrapowerful Mobile Workstation Laptop PC, Intel Core i7... 2

\$429.99



Panasonic Toughbook CF-54 CF-54G2999VM i5 2.6Ghz, Bluetooth, TPM 2.0, 500GB Hard Drive, 8GB Ram, Windows 10... 6 offers from \$999.99



Dell Optiplex 9030 FHD (1920 x 1080) 23 Inch All in One Computer PC (Intel Quad Core i7-4790s, 8GB Ram, 256GB SSD,... \$549.00



DELL PRECISION M5510 FHD 1080P I7-6820HQ 32GB RAM 256GB PCIE SSD QUADRO M1000M 2GB WIN 10 PRO... \$1,249.66

Sponsored products related to this item



Panasonic Toughbook CF-19 MK5, i5-2520M @2.50GHz, 10.1" Touchscreen, 4GB,...

1

\$349.99



Toughbook Panasonic CF-C2 MK2 i5 1.9GHZ Webcam, 4G LTE, 256GB SSD, 8GB Ram, Windows... \$499.99



Panasonic Toughbook CF-31 MK3 Performance, i5-3360M @2.80GHz, 13.1" XGA Touch, ATI,... \$799.95



Panasonic Toughbook CF-53 MK4, i5-4310M @2.00GHz, 14" HD Touchscreen, 8GB, 1TB,... 1

\$699.99

Ad feedback

Special offers and product promotions

• 12 Month Financing: For a limited time, purchase \$600 or more using the Amazon.com Store Card and pay no interest for 12 months on your entire order if paid in full in 12 months. Interest will be charged to your account from the purchase date if the promotional balance is not paid in full within 12 months. Minimum monthly payments required. Subject to credit approval. Apply now.

Have a question?

Find answers in product info, Q&As, reviews

Type your question or keyword

Product description

New Panasonic Products are Non-Returnable and Non-Refundable Specifications of CF-20A0001VM: Condition: New Hard Drive: 128 GB SSD RAM Memory: 8 GB Processor: Intel Core m5-6Y57 1.1GHz, vPro Operating System: Windows 10 Pro Screen Size: 10.1" WUXGA 10-pt Gloved Multi Touch Bluetooth: Yes Dual Pass: (Ch1:WWAN/Ch2:WWAN) Wireless Connectivity. Intel WiFi a/b/g/n/ac Webcam: Yes Keyboard: Emissive Backlit TPM Warranty: Comes with 3 Year Manufacturer

Product information

Technical Details

Collapse all

Additional Information

Summary

Processor

1.1 GHz core_m

ASIN

B07C9GFH3F

RAM

8 GB

Best Sellers Rank

#216,572 in Computers & Accessories (See Top 100 in Computers & Accessories) #114,294 in Computers & Tablets

Hard Drive Other Technical Details 128 GB

Shipping Information

View shipping rates and policies