



**SOLICITATION AMENDMENT/
MODIFICATION DE L'INVITATION**

**RETURN BIDS TO /
RETOURNER LES SOUMISSIONS À:**

By e-mail to: binh.duong@forces.gc.ca
Director Services Contracting (D Svcs C) 3-2-8-2
Att: Binh Duong

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Title / Titre: Large Volume Infusion Pumps (LVIP)	
Solicitation No / No de l'invitation: W6369-20-A043	Amendment No. - N° de la modification 001
Date of Amendment – Date de la modification 19 December 2019	
Address Enquiries to – Adresser toutes questions à: Binh Duong Director of Services Contracting (D Svcs C) 3 101 Colonel By Drive Ottawa, Ontario K1A 0K2 binh.duong@forces.gc.ca	
Telephone No. / N° de téléphone: 819-939-8539	FAX No / No de fax:
Destination: See Herein	

Instructions:

Municipal taxes are not applicable. Unless otherwise specified herein all prices quoted must include all applicable Canadian customs duties, GST/HST, excise taxes and are to be delivered Delivery Duty Paid including all delivery charges to destination(s) as indicated. The amount of the Goods and Services Tax/Harmonized Sales Tax is to be shown as a separate item.

Instructions:

Les taxes municipales ne s'appliquent pas. Sauf indication contraire, les prix indiqués doivent comprendre les droits de douane canadiens, la TPS/TVH et la taxe d'accise. Les biens doivent être livrés «rendu droits acquittés», tous frais de livraison compris, à la ou aux destinations indiquées. Le montant de la taxe sur les produits et services/taxe de vente

Solicitation Closes / L'invitation prend fin: At / à : 2:00 PM Eastern Daylight Time (EDT) On / le : 20 January 2020

Delivery required / Livraison exigée: 30 March 2020 or as soon as possible.	Delivery offered / Livraison proposée:
Vendor Name and Address / Raison sociale et adresse du fournisseur:	
Name and title of person authorized to sign on behalf of vendor (type or print) / Nom et titre de la personne autorisée à signer au nom du fournisseur (caractère d'imprimerie):	
Name / Nom: _____	Title / Titre: _____
Signature: _____	Date: _____



National Defence

Défense nationale

National Defence Headquarters
Ottawa, Ontario
K1A 0K2

Quartier général de la Défense nationale
Ottawa (Ontario)
K1A 0K2

AMENDMENT 001 TO SOLICITATION NUMBER W6369-20-A043 IS RAISED TO:

1. Provide clarification and answers to questions from potential suppliers.

QUESTIONS AND ANSWERS:

Question 1	M3 Requirement stipulates that the infusion system should be a modular system with a primary control unit. Can you provide clarity on your expectations of this unit? (i.e. would a single independent channel device meet this criteria? – If a single channel does not meet this criteria, only one supplier on the current market could meet this requirement.)
Answer 1	<p>A modular design is required in order to allow for multiple drugs/fluids to be simultaneously infused without the requirement for using multiple devices. As a result, fewer power outlets are required, which in deployed settings may not be readily available. It also avoids stacking pumps on an Intravenous (IV) pole.</p> <p>A modular system would also allow for controlled piggybacking without the requirement for a second pump. Economically, this means that it allows for the purchase of one system that can perform additional tasks such as Patient Controlled Analgesia (PCA) and syringe functions on top of multiple drug administration; whereas a single function pump dictates that the Canadian Armed Forces (CAF) requires additional units to perform the same task, as well as separate pumps to perform PCA and Syringe pump functions.</p>
Question 2	M4 Requirement stipulates that the proposed unit should be able to accept PCA and syringe pumps. Can you provide some clarity on your expectations for this requirement? Are you referring to pole accessories that can hold multiple types of pumps to be used on a single patient?
Answer 2	The infusion pump must have the capability to attach a PCA or syringe module, to be controlled from the primary unit, which again, eliminates the requirement for secondary and tertiary pumps. See economic benefit mentioned in Question 1 above.

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.