P.O. Box 118067 Charleston, S.C. 29423 (843) 574-6232

NOTIFICATION OF CONTRACT AWARD

This is a statement of awards as noted below. This document is the final Statement of Award effective **immediately**. Unless otherwise provided in the solicitation, the final statement of award serves as acceptance of your offer.

Contractor should not perform work on or incur any costs associated with the contract prior to the effective date of the contract. Contractor should not perform any work prior to the receipt of a purchase order. The College assumes no liability for any expenses incurred prior to the effective date of the contract and issuance of a purchase order.

Posting Date: **04/17/24**

Solicitation #: 032724-465-25906-04/15/24

Description: Laerdal SimMom and Megacode Kid Simulators

Issue Date: 03/27/24

Opening Date: 04/16/24

Is Awarded To: Laerdal Medical Corporation

167 Myers Corners Rd

Wappingers Falls, NY 12590

Lot 1 Evaluated Amount: \$52,755.00

Lot 2 Evaluated Amount: \$13,396.94

Total Evaluated Amount: \$66,151.94

Protests (May 2019) If you are aggrieved in connection with the solicitation or award of the contract, you may be entitled to protest, but only as provided in section 11-35-4210. To protest a solicitation, you must submit a protest within fifteen days of the date the applicable solicitation document is issued. To protest an award, you must (i) submit notice of your intent to protest within seven business days of the date the award notice is posted, and (ii) submit your actual protest within fifteen days of the date the award notice is posted. Days are calculated as provided in section 11-35-310(13). Both protests and notices of intent to protest must be in writing and must be received by the appropriate chief procurement officer within the time provided. See clause entitled "Protest-CPO". The grounds of the protest and the relief requested must be set forth with enough particularity to give notice of the issues to be decided.

Wendy Dennis
Wendy G. Dennis

Procurement Manager I