

Joliet Junior College						
Bid for Nursing Lab Equipment						
16-May-14						
			CAE Healthcare		Laerdal	
ITEM	QUANTITY	DESCRIPTION				
1	1	SIMJUNIOR SIMULATOR - MANIKIN ONLY INCLUDES SIMJUNIOR MANIKIN, CONSUMABLES, BLOOD PRESSURE CUFF, CARRY CASE, AND DFU	\$33,995.00	\$33,995.00	\$13,750.00	\$13,750.00
		Model	CAE Healthcare PECS-200)		Laerdal 232-05050	
		Warranty	1 year included		1 year manufacturers warranty from date of	
2	1	PORTABLE PATIENT MONITOR – SIMPAD (TABLET PC 12")	included	\$0.00	\$2,519.00	\$2,519.00
		Model	CAE Healthcare TouchPro		Laerdal 200-09201	
		Warranty	1 year		1 year manufacturers warranty from date of	
3	1	SIMPAD SYSTEM (US AND CANADA) – INCLUDES SIMPAD HAND HELD REMOTE CONTROL, SIMPAD LINK BOX, AC ADAPTER, BATTERY, WRIST STRAP, MANIKIN STRAP, MANIKIN ADAPTER CABLE, ETHERNET CABLE, SIMPAD SLEEVE, USB CABLE, AND DFU	included	\$0.00	\$3,780.00	\$3,780.00
		Model	CAE Healthcare MacBook		Laerdal 200-30001	
		Warranty	1 year		1 year manufacturers warranty from date of invoice	
4	1	SIMPAD PROTECTION PLAN – 2 YEAR	included	\$0.00	\$865.00	\$865.00
		Notes:	PediaSIM workstation covered under simulator			
5	1	SIMJUNIOR EXTENDED WARRANTY, 1 EXTRA YEAR	\$4,872.00	\$4,872.00	\$2,000.00	\$2,000.00
		Notes:	PediaSIM warranty, 1 extra year			
6	1	PREVENTATIVE MAINTENANCE, 1 YEAR	included		\$1,950.00	\$1,950.00
		Notes:				
7	1	SIMJUNIOR STANDARD INSTALLATION CUSTOMER SITE	\$2,625.00	\$2,625.00	\$1,375.00	\$1,375.00
		Notes:	PediaSIM installation			
8	1	INTEGRATING SIMPAD – ON-SITE, 1 DAY INCLUDING SIMPAD, MANIKIN FEATURES AND FUNCTIONALITY OVERVIEW, HOW TO USE SIMULATION, SCENARIO BUILDING, AND NAVIGATION TO SIMSTORE; TRAINING FOR UP TO 8 INDIVIDUALS	Optional	\$0.00	\$2,195.00	\$2,195.00
		Total		\$41,492.00		\$28,434.00
		Certification of Contract Bidder	X		X	
		Estimated Delivery Date	30 days ARO		21 days ARO	
			Onsite	Offsite	Onsite	Offsite
		Maintenance will be performed	X		X	X
		Maintenance covered under warranty will be performed	X			X
No Bid:						
NASCO		Notes				
HealthEdco						