#	Item Description	Estimated Quantity	Unit of Measure	Unit Price	Extended Amount
	Rental of a Portable Negative Pressure Wound Therapy (NPWT) device for advanced wound healing (*NOTE: This device must be compatible with all of the items being bid on lines #3-#22.)				
	Device being bid must meet all of the following specifications:				
	- hold a minimum 300 mL volume disposable canister (to minimize canister changes)				
	<ul> <li>have an on-screen user guide</li> <li>be portable, to allow for patient mobility and to include a carrying case with a pocket to store excess tubing for on-the-go therapy</li> </ul>				
	- include a battery with a minimum 12-hour life (long enough to enable patient to be mobile for a full day) - have				
П	an adjustable rate of dressing draw down intensity for increased patient comfort - have a filter system (to minimize wound odor)				
	- include technology (or installed software) with capabilities to continuously monitor, measure and maintain the prescribed negative pressure at the wound site for optimal healing outcomes by adjusting pump output, compensating for wound distance, wound position, exudate characteristics, and patient movement that includes safety alarms for patient safety to alert caregivers if target pressure is not met or therapy is interrupted. This technology must be included in the tubing and pad to efficiently draw exudate away from the wound, independently monitor target pressure at the wound, and to distribute negative pressure to help reduce blockages and false alarms, and to enhance patient comfort				
	Dimensions:				
П	Approx. 6.5"W X 3.125"H X 7.5"D				
ľ	Approx weight: 3.20 lbs.	1	Day		
	Therapy Adjustment Options: Negative pressure: min. 50-200 mmHG				
	Mode of operation: Continuous or Intermittent				
П	Intensity: Variable				
П	Electrical:				
н	Charger/External Supply Input: 100-240 VAC, 50/60 Hz 1 Amp				
П	Charger/External Supply Output: 18 VDC, 5 Amp Patient and Enclosure Leakage Current (max.): <100 microamps				
	Storage Conditions: Temperature Range: -4 degrees to 140 degree				
П	Operating Conditions: Temperature Range: 50 degrees F to 85 degrees F				
	Display Screen Features must include, but are not limited to:				
П	Power, Exit, Select, Enter and Arrow keys Therapy, Utilities and Language options				
ш	Alarm silence, AC power and battery indicators				
	LED lights				
	***Must have a lock-out feature***				
П	Alarm type features must include, but not limited to: Canister full, tubing blocked, canister missing, tubing leaks, dressing leaks, therapy not activated, audible low battery, internal device, and internal memory error.				
П	IEC Classification:				
П	Medical Equipment				
	Continuous Operation Type B Applied Part				
ŀ	Class II Internally Powered Equipment IPX0				
ш	List contact phone numbers for ordering and scheduling pick-up of devices and when calling to let vendor know when device is being put into use:				
,	Ordering:				
	Scheduling Pick-up:				
	KCI V.A.C. Freedom Therapy Unit, Item #320000.P or equal				
	State canister size (mL):				
	Specify brand (and number if applicable):				
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Rental of a Negative Pressure Wound Therapy (NRVT) device that provides three therapies all by one device. (*NOTE: This device must be compatible with all of the fems being bid on lines as 320 and at 23-31) Device must be one unit that provides all of the following three therapies:  1) NPVT,  2) Institution Therapy (automated delivery of objectal wound solutions), and  3) Open Addomne Negative Pressure Therapy.  Device must hold at least two different size disposable canisters: min. 500 mL and min. 1000 mL.  Device must hold at least two different size disposable canisters: min. 500 mL and min. 1000 mL.  Device must hold at least two different size disposable canisters: min. 500 mL and min. 1000 mL.  Device must include installed technology (or software) with capabilities to continuously monitor, measure and maintain prescribed negative pressure at the wound size for optimal healing outcomes, by adjusting pump output, compensating for wound distance, wound position, evudate characteristics, and patient movement that includes safety alarms to alert canegiver if restart pressure in the or therapy is interruped. This technology must be included in the tabling and pad to efficiently draw exudate away from the wound, independently monitor target pressure at the wound, and to distribute negative pressure to help reduce biologies and false alarms.  Device must have all of the following:  -technology for leak detections (to offer instant feedback to help identify leaks).  -technology foroiding continuous deback for enhance negative pressure accuracy, monitoring pressure at the wound site, and adjusts accordingly for opimal healing outcomes.  -technology for clinicals identify and troible-inhort negative pressure leaks, provide real-time feedback with audible and visible cues for leak locations, and guide clinicars to achieve a proper seal.  Device must be capable of containing history reports to allow clinicians to monitor alarm history, patient history, and therapy history.  Device must be capable of containing histor	#	Item Description	Estimated Quantity	Unit of Measure	Unit Price	Exter Amo
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Device must have all of the following: -technology for leak detections (to offer instant feedback to help identify leaks)technology providing continuous feedback for enhanced negative pressure accuracy, monitoring pressure at the wound site, and adjusts accordingly for optimal healing outcomesfeatures to help clinicians identify and troubleshoot negative pressure leaks, provide real-time feedback with audible and visible cues for leak location, and guide clinicians to achieve a proper seal.  Device must be capable of containing history reports to allow clinicians to monitor alarm history, patient history, and therapy history.  Device must have customized pressure algorithms: continuous negative pressure (from -25 to -200mmHg), technology to maintain minimum negative pressure levels (-25mmHg) between cycles, helping to prevent leaks and fluid accumulation.  Dimensions: Approx. 8.55°W x 10.25°H x 7.5°D Approx. weight: 7.4 lbs  Electrical: Voltage: 100-240 VAC Frequency: 50N2-60N2 Power: 60N2  Mattery Life: approx. 6 hours  Environmental Conditions: Transport & Storage Temperature Range: -4 degrees F to 140 degrees F Operational Temperature Range: 50 degrees F to 86 degrees F  Device must have Touch Screen Features such as, but not limited to: Status Bar, Tabs for: Therapy history and Utilities, Therapy Unit Configuration and Phase Status, Therapy Settings, Leak Detector, Therapy Phase, Dressing Soak, Therapy Pause/Resume and Start/Stop, Test Cycle, Help, Night Mode, Screen Guard/ Settings Lock, Cancel.  Must have Other Features such as, but not limited to: Battery charging indicating light, Speaker, SD card slot, USB port stylus. Solution container hanger arm, unit hanger arm, solution container hanger arm lock. Carry handle, Cassette tubing retention groove, Cassette pivot slot. Carry handle, Cassette ubuing retention groove, Cassette pivot slot. Carry handle, Cassette ubuing retention groove, Cassette pivot slot. Carry handle, Cassette ubuing retention groove, Cassette pivot slot. Carry handle, Cassette u						
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Power: 60W Battery Life: approx. 6 hours  Environmental Conditions: Transport & Storage Temperature Range: -4 degrees F to 140 degrees F Operational Temperature Range: 50 degrees F to 86 degrees F  Device must have Touch Screen Features such as, but not limited to: Status Bar, Tabs for: Therapy, History and Utilities, Therapy Unit Configuration and Phase Status, Therapy Settings, Leak Detector, Therapy Phase, Dressing Soak, Therapy Pause/Resume and Start/Stop, Test Cycle, Help, Night Mode, Screen Guard/ Settings Lock, Cancel.  Must have Other Features such as, but not limited to: Battery charging indicating light, Speaker, SD card slot, USB port stylus. Solution container hanger arm, unit hanger arm, solution container hanger arm lock. Carry handle, Cassette tubing retention groove, Cassette pivot slot. Canister bellows (seals).  Device must have Therapy Settings such as, but not limited to: Default settings.  Able to set fill assist (off/on: to help user determine the correct instill volume to use during the instill phase of a therapy cycle), start phase, instill volume, soak time (minutes), therapy time, target pressure, intensity (low, medium, high).  Low Priority/Alert Conditions: Must display on the touch screen when the therapy unit detects a condition that requires attention and are accompanied by						
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Status Bar, Tabs for: Therapy, History and Utilities, Therapy Unit Configuration and Phase Status, Therapy Settings, Leak Detector, Therapy Phase, Dressing Soak, Therapy Pause/Resume and Start/Stop, Test Cycle, Help, Night Mode, Screen Guard/ Settings Lock, Cancel.  Must have Other Features such as, but not limited to: Battery charging indicating light, Speaker, SD card slot, USB port stylus. Solution container hanger arm, unit hanger arm, solution container hanger arm lock. Carry handle, Cassette tubing retention groove, Cassette pivot slot. Canister bellows (seals).  Device must have Therapy Settings such as, but not limited to: Default settings.  Able to set fill assist (off/on: to help user determine the correct instill volume to use during the instill phase of a therapy cycle), start phase, instill volume, soak time (minutes), therapy time, target pressure, intensity (low, medium, high).  Low Priority/Alert Conditions: Must display on the touch screen when the therapy unit detects a condition that requires attention and are accompanied by		Speciational Temperature Nange. 30 degrees 1 to 60 degrees 1				
Detector, Therapy Phase, Dressing Soak, Therapy Pause/Resume and Start/Stop, Test Cycle, Help, Night Mode, Screen Guard/ Settings Lock, Cancel.  Must have Other Features such as, but not limited to: Battery charging indicating light, Speaker, SD card slot, USB port stylus. Solution container hanger arm, unit hanger arm, solution container hanger arm lock. Carry handle, Cassette tubing retention groove, Cassette pivot slot. Canister bellows (seals).  Device must have Therapy Settings such as, but not limited to: Default settings.  Able to set fill assist (off/on: to help user determine the correct instill volume to use during the instill phase of a therapy cycle), start phase, instill volume, soak time (minutes), therapy time, target pressure, intensity (low, medium, high).  Low Priority/Alert Conditions: Must display on the touch screen when the therapy unit detects a condition that requires attention and are accompanied by		Device must have Touch Screen Features such as, but not limited to:				
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Device must have Therapy Settings such as, but not limited to: Default settings.  Able to set fill assist (off/on: to help user determine the correct instill volume to use during the instill phase of a therapy cycle), start phase, instill volume, soak time (minutes), therapy time, target pressure, intensity (low, medium, high).  Low Priority/Alert Conditions:  Must display on the touch screen when the therapy unit detects a condition that requires attention and are accompanied by						
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Default settings.  Able to set fill assist (off/on: to help user determine the correct instill volume to use during the instill phase of a therapy cycle), start phase, instill volume, soak time (minutes), therapy time, target pressure, intensity (low, medium, high).  Low Priority/Alert Conditions:  Must display on the touch screen when the therapy unit detects a condition that requires attention and are accompanied by		Device must have Therapy Settings such as, but not limited to:				
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Must display on the touch screen when the therapy unit detects a condition that requires attention and are accompanied by	ľ	cycle), start phase, instill volume, soak time (minutes), therapy time, target pressure, intensity (low, medium, high).				
Must display on the touch screen when the therapy unit detects a condition that requires attention and are accompanied by		_ow Priority/Alert Conditions:				
Audible pause, battery low, therapy blockage, solution bag/bottle empty, fill assist inactive, internal temperature.	-	Addible pause, pattery low, therapy blockage, solution bag/bottle empty, fill assist inactive, internal temperature.				

Line #	Item Description	Estimated Quantity	Unit of Measure	Unit Price	Extended Amount
	Medium Priority Alarm Conditions:  Must display on the touch screen when the therapy unit detects a condition that requires prompt attention and are accompanied by a repeating audible tone and a flashing screen title options such as, but not limited to:  Battery critical, canister full, canister not engaged, therapy leak, pressure deviation, therapy blockage, therapy low pressure, system error, therapy inactive.				
	IEC Classification: Continuous operation Class II or internally powered equipment				
	Type BF applied part IPX1				
	State contact numbers for ordering and scheduling pick-up of devices:				
	Ordering:				
	Scheduling Pick-up:				
	KCI V.A.C. Ulta Therapy Unit, Item #ULTDEV01/US.P or equal				
	State the two different canister sizes (mL):				
	Smaller canister (mL):				
	Larger canister (mL):				
	Specify brand (and number if applicable):				
Line It	tems #3-20 are Disposables or Accessories to purchase to go with the devices being bid on both lines #1 and #2. Therefore, all and #2.	items mus	t be comp	atible wit	h lines #1
3	Disposable, Standard, Sterile Foam Dressing Kit, Size Small (to go with both Line Items #1 and #2): Individually wrapped sterile packaging, for one-time use Included in each kit:  *One black foam dressing (dimensions vary according to kit size; can be cut to size)  *One, two or five sheet(s) of standard clear, occlusive drape (approx. 30.5x26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  *One disposable ruler Foam is 3" - 5" thick and can be cut to fit. Dressing size: approx. 10 X 7.5 X 3.2 cm Contains at least one sheet of drape Packaged: 10 kits/case  KCI V.A.C. GranuFoam Small Dressing, Item #M8275051/10.S or equal  State number of kits/case:	1	Case		
	Specify brand (and number if applicable):				
4	Disposable, Standard, Sterile Foam Dressing Kit, Size Small (to go with both Line Items #1 and #2): Individually wrapped sterile packaging, for one-time use Included in each kit:  *One black foam dressing (dimensions vary according to kit size; can be cut to size)  *One, two or five sheet(s) of standard clear, occlusive drape (approx. 30.5x26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  *One disposable ruler Foam is 3" -5" thick and can be cut to fit. Dressing size: 10 X 7.5 X 3.2 cm	1	Case		
	Contains at least one sheet of drape Packaged: 5 kits/case				
	KCI V.A.C. GranuFoam Small Dressing, Item #M8275051/5.S or equal				
	State number of kits/case:				

Line #	Item Description	Estimated Quantity	Unit of Measure	Unit Price	Extended Amount
	Specify brand (and number of applicable):				
	Disposable, Standard, Sterile Foam Dressing Kit, Size Medium (to go with both lines #1 and #2): Individually wrapped sterile packaging, for one-time use Included in each kit:  *One black foam dressing (dimensions vary according to kit size; can be cut to size)  *One, two or five sheet(s) of standard clear, occlusive drape (approx. 30.5x26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  *One disposable ruler Foam is 3" - "5 thick and can be cut to fit. Dressing size: approx. 18 X 12.5 X 3.2 cm Contains at least two sheets of drape Packaged: 10 kits/case  KCI V.A.C. GranuFoam Medium Dressing, Item #M8275052/10.S or equal  State number of kits/case:  Specify brand (and number if applicable):	1	Case		
	Disposable, Standard, Sterile Foam Dressing Kit, Size Medium(to go with both lines #1 and #2): Individually wrapped sterile packaging, for one-time use Included in each kit:  *One black foam dressing (dimensions vary according to kit size; can be cut to size)  *One, two or five sheet(s) of standard clear, occlusive drape (approx. 30.5x26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  *One disposable ruler Foam is 3" - 5" thick and can be cut to fit. Dressing size: approx. 18 X 12.5 X 3.2 cm Contains at least two sheets of drape Packaged: 5 kits/case  KCI V.A.C. GranuFoam Medium Dressing, Item #M8275052/5.S or equal  State number of kits/case:  Specify brand (and number if applicable):	1	Case		
	Disposable, Standard, Sterile Foam Dressing Kit, Size Large (to go with both line items #1 and #2): Individually wrapped sterile packaging, for one-time use Included in each kit:  *One black foam dressing (dimensions vary according to kit size; can be cut to size)  *One, two or five sheet(s) of standard clear, occlusive drape (approx. 30.5x26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  *One disposable ruler Foam is 3" - 5" thick and can be cut to fit. Dressing size: approx. 26 X 15 X 3.2 cm Contains at least two sheets of drape Packaged: 10 kits/case  KCI V.A.C. GranuFoam Large Dressing, Item #M8275053/10.S or equal or equal State number of kits/case:  Specify brand (and number if applicable):	1	Case		
8	Disposable, Standard, Sterile Foam Dressing Kit, Size Large (to go with lines #1 and #2): Individually wrapped sterile packaging, for one-time use Included in each kit: *One black foam dressing (dimensions vary according to kit size; can be cut to size)				

Line #	Item Description	Estimated Quantity		Unit Price	Extended Amount
	*One, two or five sheet(s) of standard clear, occlusive drape (approx. 30.5x26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  *One disposable ruler Foam is 3" - 5" thick and can be cut to fit.  Dressing size: approx. 26 X 15 X 3.2 cm  Contains at least two sheets of drape  Packaged: 5 kits/case  KCI V.A.C. GranuFoam Large Dressing, Item #M8275053/5.S or equal  State number of kits/ case:  Specify brand (and number if applicable):	1	Case		
9	Disposable, Standard, Sterile Foam Dressing Kit, Size X-Large (to go with both lines #1 and #2): Individually wrapped sterile packaging, for one-time use Included in each kit:  *One black foam dressing (dimensions vary according to kit size; can be cut to size)  *One, two or five sheet(s) of standard clear, occlusive drape (approx. 30.5x26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  *One disposable ruler Foam is 3" - 5" thick and can be cut to fit. Dressing size: approx. 60 X 30 X 1.5 cm Contains at least 5 sheets of drape Packaged: 5 kits/case  KCI V.A.C. GranuFoam Extra Large Dressing, Item #M8275065/5.S or equal  State number of kits/case:  Specify brand (and number if applicable):	1	Case		
10	Disposable, Sterile Antimicrobial Foam Dressing Kit, Size Small(to go with both lines #1 and #2): Individually wrapped sterile packaging, for one time use,  Foam dressing is impregnated with ionic silver (used to treat already infected wounds or wounds susceptible to infection). Included in each kit:  *One silver black foam dressing (dimensions vary according to kit size; can be cut to size)  *One or two sheet(s) of standard clear, occlusive drape (approx. 30.5X26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  *One disposable ruler Foam is 3" - 5" thick and can be cut to fit Dressing size: approx. 10 X 7.5 X 3.2 cm Contains at least 1 sheet of drape Packaged: 10 kits/case  KCI V.A.C. GranuFoam Silver Small Dressing, Item #M8275098/10.S or equal  State number of kits/case:  Specify brand (and number if applicable):	1	Case		
11	Disposable, Sterile Antimicrobial Foam Dressing Kit, Size Small(to go with both lines #1 and #2): Individually wrapped sterile packaging, for one time use, Foam dressing is impregnated with ionic silver (used to treat already infected wounds or wounds susceptible to infection). Included in each kit:				

Line #	Item Description	Estimated Quantity		Unit Price	Extended Amount
	*One silver black foam dressing (dimensions vary according to kit size; can be cut to size)  *One or two sheet(s) of standard clear, occlusive drape (approx. 30.5X26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  Foam is 3" - 5" thick and can be cut to fit Dressing size: approx. 10 X 7.5 X 3.2 cm  Contains at least one sheet of drape	1	Case		
	Packaged: 5 kits/case  KCI V.A.C. GranuFoam Silver Small Dressing, Item #M8275098/5.S or equal				
	State number of kits/case:				
	Specify brand (and number if applicable):				
12	Disposable, Sterile Antimicrobial Foam Dressing Kit, Size Medium (to go with both lines #1 and #2): Individually wrapped sterile packaging, for one time use,  Foam dressing is impregnated with ionic silver (used to treat already infected wounds or wounds susceptible to infection). Included in each kit:  *One silver black foam dressing (dimensions vary according to kit size; can be cut to size)  *One or two sheet(s) of standard clear, occlusive drape (approx. 30.5X26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  *One disposable ruler Foam is 3" - 5" thick and can be cut to fit Dressing size: approx. 18 X 12.5 X 3.2 cm Contains at least two sheets of drape Packaged: 10 kits/case  KCI V.A.C. GranuFoam Silver Medium Dressing, Item #M8275096/10.S or equal State number of kits/case:  Specify brand (and number if applicable):	1	Case		
13	Disposable, Sterile Antimicrobial Foam Dressing Kit, Size Medium (to go with both lines #1 and #2): Individually wrapped sterile packaging, for one time use,  Foam dressing is impregnated with ionic silver (used to treat already infected wounds or wounds susceptible to infection). Included in each kit:  *One silver black foam dressing (dimensions vary according to kit size; can be cut to size)  *One or two sheet(s) of standard clear, occlusive drape (approx. 30.5X26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  *One disposable ruler Foam is 3" - 5" thick and can be cut to fit Dressing size: approx. 18 X 12.5 X 3.2 cm Contains at least two sheets of drape Packaged: 5 kits/case  KCI V.A.C. GranuFoam Silver Medium Dressing, Item #M8275096/5.S or equal  State number of kits/case:	1	Case		
14	Disposable, Sterile Antimicrobial Foam Dressing Kit, Size Large (to go with both lines #1 and #2): Individually wrapped sterile packaging, for one time use, Foam dressing is impregnated with ionic silver (used to treat already infected wounds or wounds susceptible to infection). Included in each kit:				
	*One silver black foam dressing (dimensions vary according to kit size; can be cut to size)				

Line #	Item Description	Estimated Quantity		Unit Price	Extended Amount
	*One or two sheet(s) of standard clear, occlusive drape (approx. 30.5X26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)	1	Case		
	*One disposable ruler Foam is 3" - 5" thick and can be cut to fit Dressing size: approx. 26 X 15 X 3.2 cm Contains at least two sheets of drape Packaged: 10 kits/case	_			
	KCI V.A.C. GranuFoam Silver Large Dressing, Item #M8275099/10.S or equal				
	State number of kits/case:  Specify brand (and number if applicable):				
15	Disposable, Sterile Antimicrobial Foam Dressing Kit, Size Large (to go with both lines #1 and #2): Individually wrapped sterile packaging, for one time use,				
	Foam dressing is impregnated with ionic silver (used to treat already infected wounds or wounds susceptible to infection).  Included in each kit:  *One silver black foam dressing (dimensions vary according to kit size; can be cut to size)  *One or two sheet(s) of standard clear, occlusive drape (approx. 30.5X26 cm: number of sheets included depends on kit size; can be cut to size)  *One pad with tubing (including clamp and connector which allows two dressings to be connected to one therapy unit)  *One disposable ruler	1	Case		
	Foam is 3" - 5" thick and can be cut to fit Dressing size: approx. 26 X 15 X 3.2 cm Contains at least two sheets of drape Packaged: 5 kits/case KCI V.A.C. GranuFoam Silver Large Dressing, Item #M8275099/5.S or equal State number of kits/case:				
16	Specify brand (and number if applicable):  Disposable Y connector (to go with both lines #1 and #2):  Individually waspeed sterile perkering for one time use				
	Individually wrapped sterile packaging, for one-time use. Allows two or more dressings to be connected to one therapy unit. Packaged: 10/case KCI T.R.A.C. Y-Connector, Item #M6275066/10.S or equal State number of Y connectors/case:	1	Case		
17	Specify brand (and number if applicable):				
17	Disposable Y connector (to go with both lines #1 and #2): Individually wrapped sterile packaging, for one-time use. Allows two or more dressings to be connected to one therapy unit. Packaged: 5/case	1	Case		
	KCI T.R.A.C. Y-Connector, Item #M6275066/5.S or equal  State number of Y connectors/case:  Specify brand (and number if applicable):				
18	Disposable, Sterile Tubing Cap (to go with both lines #1 and #2): Individually wrapped sterile packaging, for one-time use. Used to create a seal at the end of canister tubing when not in use . Packaged: 10/case	1	Case		
	KCI T.R.A.C. Tubing Cap, Item #M6275069/10.S or equal  State number of caps/case:  Specify brand (and number if applicable):	•	Cuse		

Line #	Item Description	Estimated Quantity	Unit of Measure	Unit Price	Extended Amount
19	Disposable, Sterile Tubing Cap (to go with both lines #1 and #2): Individually wrapped sterile packaging, for one-time use. Used to create a seal at the end of canister tubing when not in use . Packaged: 5/case	1	Case		
	KCI T.R.A.C. Tubing Cap, Item #M6275059/5.S or equal	1	Case		
	State number of caps/case:				
	Specify brand (and number if applicable):				
20	Disposable, Sterile Drape (to go with both line items #1 and #2): Individually wrapped sterile packaging wrapped sterile packaging, for one-time use. Occlusive clear sheet. Covers the foam dressing(s). Can be cut to size. Standard size: approx. 30.5 X 26 cm	1	Case		
	Packaged: 10/case				
	KCI V.A.C. Drape, Item #M6275009/10.S or equal				
	State number of drapes/case:				
	Specify brand (and number if applicable):				
Lin 21	e Items #21-22 are Disposables or Accessories to purchase to go with the device being bid on line #1 ONLY. Therefore, all iter	ms must be	compatib	le with li	ne #1.
	Disposable, Sterile Canister with gel (must be a min. three hundred (300) mL canister as stated in line #1: Individually wrapped sterile packaging, for one-time use, to include charcoal filters (to reduce odor). Hydrophobic construction (to prevent leaks). Includes gel (to help solidify wound exudate).  Included in each case:  *One canister (sterile fluid path) with gel, tubing, clamp and connector Packaged: 10/case  KCI V.A.C. Freedom 300 mL Canister w/Gel, Item #320058/10.S or equal State canister  size:   State number of canisters/case: Specify brand (and number if applicable):	1	Case		
	Disposable, Sterile Canister with gel (must be a minimum 300 mL canister as stated in line #1: Individually wrapped sterile packaging, for one-time use, to include charcoal filters (to reduce odor). Hydrophobic construction (to prevent leaks). Includes gel (to help solidify wound exudate). Included in each case:  *One canister (sterile fluid path) with gel, tubing, clamp and connector Packaged: 5/case  KCI V.A.C. Freedom 300 mL Canister w/Gel, Item #320058/5.S or equal  State canister size:  State number of canisters/case:  Specify brand (and number if applicable):  Line Items #23-31 are Disposables or Accessories to purchase to go with line #2 ONLY.	1	Case		
	Therefore, these items must be compatible with Line Item #2:				
	Disposable, Sterile Dressing Kit with advanced drape, Size Small (to go with line #2): Individually wrapped sterile kit, for one-time use,				

Line #	Item Description	Estimated Quantity	Unit of Measure	Unit Price	Extended Amount
	Included in each kit:  *Two foam dressings (dimensions vary according to kit size; can be cut to size)  *Two or five sheets of advanced drapes (approx. size: 8.25"X10.25", number of sheets depends on kit size; can be cut to size)  *One foam quantity label  *Two or four packets of no sting barrier (number of packets depends on kit size)  *One pad and tubing set  *One disposable ruler  The advanced drape to have stronger adhesive properties than the standard drape. Designed to maintain a seal even in moisture-rich environments.  Dressing size: approx. 11 X 8 X 1.8 cm  Contains at least two sheets of advanced drape  Contains at least two packets of barrier  Packaged: 5 kits/case  KCI V.A.C. VeraFlo Dressing, Small, Item #ULTVFL05SM.S or equal  State number of kits/case:	1	Case		
	Specify brand (and number if applicable):				
24	Disposable, Sterile Dressing Kit with advanced drape, Size Medium (to go with line #2): Individually wrapped sterile kit, for one-time use, Included in each kit:  *Two foam dressings (dimensions vary according to kit size; can be cut to size)  *Two or five sheets of advanced drapes (approx. size: 8.25"X10.25", number of sheets depends on kit size; can be cut to size)  *One foam quantity label  *Two or four packets of no sting barrier (number of packets depends on kit size)  *One pad and tubing set  *One disposable ruler  The advanced drape to have stronger adhesive properties than the standard drape. Designed to maintain a seal even in moisture-rich environments.  Dressing size: approx. 17 X 15 X 1.8 cm  Contains at least two sheets of advanced drape  Contains at least two packets of barrier  Packaged: 5 kits/case  KCI V.A.C. VeraFlo Dressing, Medium, Item #ULTVFL05MD.S or equal  State number of kits/case:  Specify brand (and number if applicable):	1	Case		
	Disposable, Sterile Dressing Kit with Advanced Drape, Size Large (to go with line #2): Individually wrapped sterile kit, for one-time use, Included in each kit:  *Two foam dressings (dimensions vary according to kit size; can be cut to size)  *Two or five sheets of advanced drapes (approx. size: 8.25"X10.25", number of sheets depends on kit size; can be cut to size)  *One foam quantity label  *Two or four packets of no sting barrier (number of packets depends on kit size)  *One pad and tubing set  *One disposable ruler  The advanced drape to have stronger adhesive properties than the standard drape. Designed to maintain a seal even in moisture-rich environments.  Dressing size: approx. 25 X 15 X1.6 cm  Contains at least five sheets of advanced drape  Contains at least four packets of barrier  Packaged: 5 kits/case  KCI V.A.C. VeraFlo Dressing, Large, Item #ULTVFLOSLG.S or equal  State number of kits/case:  Specify brand (and number if applicable):	1	Case		
26	Disposable, Sterile Cleanse Dressing Kit (to go with line #2): Individually wrapped sterile kit, for one-time use. Size medium To include:				

Line #	Item Description	Estimated Quantity		Unit Price	Extended Amount
	*One foam dressing (approx. 61 X 3.2 cm diameter)  *Two sheets of advanced drapes (approx. size: 8.25"X10.25", can be cut to size)  *One foam quantity label  *Two packets of no sting barrier	1	Case		
	*One pad and tubing set  *One disposable ruler Packaged: 5 kits/case  KCI VeraFlo Cleanse Dressing, Medium, Item #ULTVCL05MD.S or equal State number of kits/case:  Specify brand (and number if applicable):				
27	Disposable, Sterile Cassette (to go with line #2):				
	Individually wrapped, for one-time use. To include instillation tubing. Connects the therapy unit to the dressing tubing and to the user-provided solution bag/bottle. Provides solution storage and delivery. Packaged: 5/case	1	Case		
	KCI V.A.C. VeraLink Cassette, Item #ULTLNK0500.S or equal  State number of cassettes/case:  Specify brand (and number if applicable):				
28	Disposable, Sterile Duo Tubing Set (to go with line #2): Individually wrapped, for one-time use. Separate delivery and removal pads to help enhance fluid circulation . Packaged: 5 tubing sets/case KCI V.A.C. VeraT.R.A.C. Duo Tube Set, Item #ULTDUO0500.S or equal		Case		
	State number of tubing kits/case:  Specify brand (and number if applicable):	1	Gusc		
29	Disposable, Sterile Canister with Gel Must be a min. 500 mL Canister as stated in line #2 Individually wrapped sterile packaging, for one-time use. To include charcoal filters (to reduce odor). Hydrophobic construction (to prevent leaks). Includes gel (to help solidify wound exudate).	1	Case		
	Includes one canister (sterile fluid path) with gel, tubing, clamp and connector . Packaged: 5/case  KCI InfoV.A.C. 500mL Canister w/Gel, Item #M8275063/5.S or equal  State canister size:  State number of canisters/case:  Specify brand (and number if applicable):				
30	Disposable, Sterile Canister with Gel Must be a min. 500mL Canister as stated in line # 2				
	Individually wrapped sterile packaging, for one-time use.  To include charcoal filters (to reduce odor).  Hydrophobic construction (to prevent leaks).  Includes gel (to help solidify wound exudate).  Includes one canister (sterile fluid path) with gel, tubing, clamp and connector.  Packaged: 10/case	1	Case		
	KCI InfoV.A.C. 500mL Canister w/Gel, Item #M8275063/10.S or equal State size of canister: State number of canisters/case:				

Line #	Item Description	Estimated Quantity		Unit Price	Extended Amount
	Specify brand (and number if applicable):				
31	Disposable, Sterile canister with Gel Must be a minimum 1000 mL canister as stated in line #2				
	Individually wrapped sterile packaging, for one-time use.  To include charcoal filters (to reduce odor).  Hydrophobic construction (to prevent leaks).  Includes gel (to help solidify wound exudate).  Includes one canister (sterile fluid path) with gel, tubing, clamp and connector . Packaged: 5/case  KCI InfoV.A.C. 1000mL Canister, Item #M8275093/5.S or equal  State size of canister:  State number of canisters/case:  Specify brand (and number if applicable):	1	Case		
32	Purchase of a Disposable, Sterile Incision Management System:  Specifications:  Individually wrapped sterile packaging, for one-time use.  Battery powered, single-patient use, lightweight, portable, one-touch operation (pre-set at -125 mmHg), approx. 45 mL canister incisions management system.  Intended to manage the environment of surgical incisions that continue to drain following sutured or stapled closure by				
	maintaining a closed environment and removing exudate via the application of negative pressure wound therapy (NPWT) (holds incision together, protects the incision site from external infectious sources, and removes fluid and infectious materials from the surgical site).  Can be applied for a maximum of seven days.				
	Automatic time-out after 192 hours (eight days of cumulative run time).				
	Can be used with both drain tubes and pain devices.				
	Packaged as an all-in-one system (nothing else is needed).				
	Included in each System: - Integrated one-piece "peel & place" self -adhesive dressing with built-in pressure indicator (an adhesive dressing for use over the surgical incision and surrounding intact skin, designed to conform to patient contours: cutting/sizing not typically required) Removable approx. 45mL canister (a sterile reservoir for collection of wound fluids).				
	<ul> <li>Battery powered therapy unit (delivers negative pressure to the surgical area), including batteries pre-installed.</li> <li>Carrying case (to facilitate patient mobility) with adjustable strap (for wearing over shoulder or across chest). Can also be worn on belt.</li> <li>Connector (used to connect dressing to a therapy unit).</li> <li>Customizable folded dressing (specially designed dressing for application to the surgical area which contains a skin interface layer that includes 0.01% ionic silver; can be used on linear incisions, non-linear incisions and intersecting incisions), approx.</li> <li>10 X 3 X 1.75 cm, will cover an incision up to 8" in length.</li> <li>Patch strips (used to help seal leaks by creating a continuous adhesive seal around the customizable dressing).</li> <li>One drape (used to cover dressing and provide a seal for negative pressure; can be cut to size).</li> </ul>	1	Each		
	- Disposable ruler with removable label and oval cutout (ruler is used to measure incision before cutting; label can be used to record date of dressing application or removal; oval cutout is used as a template for cutting a hole in the drape for the interface pad) Interface pad (used to connect the customizable dressing to the therapy unit).  To have Indicators and Alerts such as, but not limited to:				
	Caution light, low battery light, audio pause light, on/off and audio pause button.  Visual alerts with solid LEDs that cannot be turned off by the user; will only stop when the alert condition has been corrected. Audible alerts with repeated beeps that can increase in volume and can be temporarily muted and will re-occur after approx. 60 minutes unless alert condition has been corrected.				

Line #	Item Description	Estimated Quantity	Unit of Measure	Unit Price	Extended Amount
	The following Audible Visual Alerts must be included, but are not limited to:				
	Leak alert, canister full alert, low battery alert, system error alert, device lifecycle expired				
	Leak Alert must calculate the leak rate and display the leak rate of the system every few seconds: must have best, good, and marginal leak rate statuses.				
	Storage Conditions:				
	Temperature range: -4 degrees F to 140 degrees F				
	Operating Conditions:				
	Temperature range: 41 degree F to 104 degree F				
	Classifications:				
	Type BF Applied Part				
	IEC 60601-1:2005 (3rd edition)				
	IP24				
	State a contact number for ordering:				
	Brand/Model: KCI Prevena Peel & Place System, Item #PRE1001US.S (Single Unit) or equal				
	Specify brand (and number if applicable):				