

Line Item	Description	Qty	Unit	Unit Price	Total Price
0001	CT Urodynamics System To include all required accessories, supplies and software.	1	EA		
0002	Installation (Must be Completed on or before 30OCT2018)	1	JB		
Total Cost					

All quotes must have the following salient characteristics:

- Complete Urodynamic System must have:

Urodynamic Analyzer

1. Portable wireless uroflometer
Computer, Industrial PC
Monitor, Flat Panel, 19" LCD, Wide (NEC)
2. Mouse, USB With PS2 Adapter
3. Keyboard, 104 Keys, Full Size
4. USB Cable
5. 110C Power Cord

Urodynamics Software Package

1. Reporter Software
2. CD/DVD of Software
3. Manuals for software
4. Hasp Key

Measurement System (2)

1. High Fidelity EMG (Features, EMG, 2nd Channel)
2. NGM_EMG Non-Shielded w/ 5pin Lemo, 9 in.
3. EMG, Touch proof Shorting Leads- Non-Shielded (2)
4. NGM_EMG Non-Shielded w/ 5pin Lemo, 6 ft.

TDOC Air-Charged Interface

1. Mechanical Assembly Sensor Holder- Clip
2. Transducer, TDOC Cable- P(ves) UDS Roam, 8 in.
3. Transducer, TDOC Cable- P(abd) UDS Roam, 8 in.
4. Transducer, TDOC Cable- P (ura) UDS Roam, 8 in.
5. Hardware, Lanyard, Adjustable Length with Breakaway Clasp, 2 cm x 125cm (5)
6. TDOC Holder Assembly
7. Transducer, TDOC with Mini Lemo Pves, 6 ft.
8. Transducer, TDOC with Mini Lemo Pabd, 6 ft.
9. Transducer, TDOC with Mini Lemo Pura, 6 ft.

Commode Chair and Funnel

1. Funnel, Washable

2. Folding Commode Chair

Printer

1. USB printer cable
2. Printer, All in one, HP Envy 4520
3. Power Cord, 1 Ft., C7 Power Cable, 2 Prong Plug
4. Cable, Power Supply Connector Converter to Plug into LIT, North American
5. Shelf- Static

Sensory Array Accessories

1. Dummy Infusion Hook

Training

1. One day of hands-on training

Inservice Kit

1. Graduated Cylinder for Calibration
2. Education value Pack
3. Graduated Urine Beakers (1pk 10)
4. Pump Tubing with Infusion Line (1 pk 25)
5. EMG Gel Patch Electrodes pre-wired (pkg/3) (1 pk 10)
6. Abdominal Sensor 7 Fr. TDOC Air-Charged Catheters 1 (pk 10)
7. Single Sensor 7 Fr. TDOC Air-Charged Catheters(1 pk 10)

