

DEPARTMENT OF VETERANS AFFAIRS

**Justification for Single Source Awards IAW [FAR 13.106-1](#)
For
Over Micro-Purchase Threshold but Not Exceeding the SAT**

Acquisition Plan Action ID: [VA259-18-AP-7806](#)

1. Contracting Activity:

Department of Veterans Affairs
Network Contracting Office 19 (NCO 19)
6162 South Willow Drive, Suite 300
Greenwood Village, Colorado 80111

Organizational Activity:

Department of Veterans Affairs
Salt Lake VA Medical Center
500 Foothill Drive
Salt Lake City, Utah 84148

Purchase Request: [660-18-3-077-0826](#)

2. Brief Description of Supplies/ Services required and the intended use/Estimated Amount:

Medtronic instruments to be used with the intraoperative 2D/3D imaging Medtronic O-ARM Navigation System. The instruments, in conjunction with the O-ARM will be used in multiple types of procedures, including: brain tumor resection, brain tumor biopsy, shunt insertion, and spine fusion surgery.

<u>CLIN</u>	<u>ITEM #</u>	<u>DESCRIPTION</u>	<u>QTY</u>
0001	9735500	Basis Spine Referencing – attaches a navigation/registration frame to the patient's spine to allow spine navigation	1 ea
0002	9735502	Perc Pin Upgrade – works with the Spine Reference Tray; allows for percutaneous/minimally invasive spine surgery	1 ea
0003	9734833	Navlock Navigation Instrument Set – allows the surgeon to navigate screwdrivers, taps, pedical probes, etc.	1 ea
0004	9733935	Cranial Instrument Set, Passive – attach a navigation/reference frame to the head to allow cranial navigation	1 ea
0005	9733936	Vertek Passive Biopsy Kit – allows the surgeon to perform minimally invasive brain tumor biopsies	1 ea
0006	961-574	Instrument Set, Suretrak II Passive – allows the surgeon to attach navigation clamps to instruments and navigate them	1 ea

- 3. Unique characteristics that limit availability to only one source, with the reason no other supplies or services can be used:** The Medtronic O-ARM Navigation System is proprietary to the manufacturer, and therefore, only works with other Medtronic neuro navigation accessories. In FY18, the NAC purchased the Medtronic O-ARM Navigation System for the Salt Lake VA Medical Center.
- 4. Description of market research conducted and results or statement why it was not conducted:** A sources sought was posted on www.fbo.gov, two responses were received. The required items are available from the large business manufacturer or their authorized distributor who is a SDVOSB. There are two additional SDVOSBs that list they are an authorized Medtronic distributor on their Capability Statements.