

DEPARTMENT OF VETERANS AFFAIRS

Justification for Single Source Awards IAW FAR 13.106-1

For

Over Micro-Purchase Threshold but Not Exceeding the SAT (\$150K)

Acquisition Plan Action ID: VA247-18-AP-4298

1. **Contracting Activity:** Department of Veterans Affairs, VISN 07, Central Alabama Veterans Health Care System. Transaction number 521-18-2-201-3519.

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

85454 x 1: ICAST COVERED STENT 7MM x 16MM x 120CM
85413 x 3: 6MM x 59MM x 120CM ICAST STENT
85416 x 1: ICAST COVERED STENT .035 8MMX38MMX120CM
85412 x 3: ICAST COVERED STENT 6mm x 38mm x 120cm
85452 x 2: ICAST COVERED STENT 6MM x 16MM x 120CM
85455 x 3: ICAST COVERED STENT 6MM x 16MM x 120CM
85415 x 2: 7MM X 59MM x 120CM ICAST COVERED STENT

Total: [REDACTED]

These stents are used during scheduled surgical procedures. This item will be purchased from Getinge USA Sales, LLC, 45 Barbour Pond Drive, Wayne, NJ 07470-2094.

3. **Unique characteristics that limit availability to only one source, with the reason no other supplies or services can be used:**

Atrium's iCAST™ balloon expandable covered stent is FDA 510(k) cleared for the treatment of tracheobronchial strictures.

The iCAST covered stent provides deployment accuracy due to its precision stent delivery platform and its low foreshortening design. The iCAST stent is crafted using Atrium's PTFE encapsulation technology and a one-step deployment technique for precise, accurate deployment.

The ultra-thin iCAST covered stent utilizes the latest developments in PTFE film lamination technology. Atrium's Film-Cast Encapsulation Technology protects the 316L stainless steel struts from contacting the luminal wall and is designed to expand uniformly to prevent tissue from prolapsing through the expanded stent. The patented film cast covering also helps evenly distribute radial expansion stress during balloon deployment, creating a more uniform deployment. The iCAST™ covered stent has a low crossing profile. Low profile means efficient delivery. These items are proprietary to Getinge USA, Sales, LLC. Formerly known as Maquet.

The physician has chosen the stent being ordered during his consultation and determined this is the only product deemed appropriate for use in this specific medical situation.

4. **Description of market research conducted and results or statement why it was not conducted:**
These items were searched using NACS, MedPDB and Google search for another vendor availability. No availability was found.

There are currently no SDVOSB or VOSB organizations that are authorized to distribute this proprietary product.

The associated NAICS code is 339112.

5. **Contracting Officer's Certification:** Purchase is approved in accordance with FAR13.106-1(b). I certify that the foregoing justification is accurate and complete to the best of my knowledge and belief.

Melissa Escott, Program Specialist

2/9/2018

Name

Date

Title

Quincy L.
Alexander
270032

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L. Alexander 270032
Date: 2018.03.27 13:41:16
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Name: Quincy Alexander

Title: Contracting Officer