Department of Veterans Affairs  
Federal Supply Service  
Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order, are available through GSA Advantage! a menu-driven database system. The INTERNET address for GSA Advantage! is: GSAAAdvantage.gov

Medical Equipment and Supplies  
FSC GROUP 65II – Sections A, R-3  
FSC Class(es) 6510, 6515, 6530, 6532

Supplement No. 01-2020  
Contract No:  V797D-40189  
Contract Period: June 20, 2014 through Dec. 31, 2019  
Incorporating Modification P00013 and P00014 - Effective 10/1/2019

For information on ordering from Federal Supply Schedules, enter the following address into your web browser: Gsa.gov/portal/category100623

Haag-Streit USA  
3535 Kings Mills Road  
Mason, OH  45040

Phone:  800.787-5426  
Fax:  513.336-7260  
www.haag-streit-usa.com  
e-mail address: cblizzard@haag-streit-usa.com

Business Size: Large

Prices shown here are Net (Discounts deducted)
The following change(s) are effective as of 10-01-2019

1) Product number change for the following items:

<table>
<thead>
<tr>
<th>Old Product Number</th>
<th>New Product Number</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5805001</td>
<td>5805001-1</td>
<td>Perkins MK2 Hand held tonometer</td>
</tr>
<tr>
<td>5805001</td>
<td>5805001-6</td>
<td>Perkins MK2 Hand held tonometer</td>
</tr>
<tr>
<td>5805001</td>
<td>5805001-25</td>
<td>Perkins MK2 Hand held tonometer</td>
</tr>
</tbody>
</table>

- End of changes
### CUSTOMER INFORMATION

<table>
<thead>
<tr>
<th>SPECIAL ITEM NUMBER</th>
<th>BASIC DISCOUNT</th>
<th>AWARDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-35</td>
<td>2% - 30%</td>
<td>$50,000</td>
</tr>
<tr>
<td>A-36</td>
<td>2% - 30%</td>
<td>$50,000</td>
</tr>
<tr>
<td>A-9</td>
<td></td>
<td>$100,000</td>
</tr>
<tr>
<td>A-81</td>
<td></td>
<td>$50,000</td>
</tr>
</tbody>
</table>

**MAXIMUM ORDER LIMITATION:** $100,000 (A-9)

**MINIMUM ORDER:** $50.00

**QUANTITY DISCOUNT:** For five (5) or more systems under a single purchase order an additional 0.5% above the basic discount.

**GEOGRAPHIC COVERAGE:** FIFTY (50) STATES, INCLUDING DISTRICT OF COLUMBIA AND PUERTO RICO

**POINT OF PRODUCTION:** MASON, OHIO, WARREN COUNTY

**PAYMENT TERMS:** NET 30 DAYS

**TIME OF DELIVERY:** WITHIN 45 DAYS AFTER RECEIPT OF ORDER (ARO).

**EXPEDITED DELIVERY:** WITHIN SEVEN (7) DAYS AFTER RECEIPT OF ORDER (ARO). EXPEDITED DELIVERY WILL BE LIMITED TO ITEMS THAT ARE IN STOCK AT TIME OF REQUEST. GOVERNMENT TO PAY THE DIFFERENCE BETWEEN NORMAL AND EXPEDITED DELIVERY RATES.

**F.O.B. POINT:** DESTINATION, FORTY-EIGHT (48) CONTIGUOUS STATES AND DISTRICT OF COLUMBIA, PLUS EMBARKATION POINTS FOR ALASKA, HAWAII, AND PUERTO RICO. DELIVERY WILL BE F.O.B. INLAND CARRIER, POINT OF EXPORTATION WITH TRANSPORTATION CHARGES TO BE PAID BY THE GOVERNMENT FROM POINT OF EXPORTATION TO DESTINATIONS IN ALASKA, HAWAII OR THE COMMONWEALTH OF PUERTO RICO.

**ORDERING ADDRESS:**

HAAG-STREIT USA  
3535 KINGS MILLS ROAD  
MASON, OHIO 45040  
TOLL FREE: 800.787.5426  
FAX NUMBER: 513.336.7260
CUSTOMER INFORMATION (continued):

PAYMENT ADDRESS:  
HAAG-STREIT USA  
PO BOX 632136  
CINCINNATI, OHIO 45263-2163

WARRANTY:  
(SEE ATTACHMENT OF HAAG-STREIT USA WARRANTY)

RETURN GOODS POLICY:  
(SEE ATTACHMENT OF HAAG-STREIT USA RETURNS/EXCHANGE GOODS POLICY)

PRICE REDUCTION CLAUSE:  

GOVERNMENT COMMERCIAL CREDIT CARD:  
GOVERNMENT CREDIT CARD IS ACCEPTED BY HAAG-STREIT, USA WITH NO (0%) ADDITIONAL DISCOUNTS BEING OFFERED.

ANNUAL REBATE:  
2% ANNUAL REBATE FOR ANY SALES IN EXCESS OF $500,000.00 UNDER THIS CONTRACT PER REBATE YEAR.

PRIME VENDOR PARTICIPATION:  
HAAG-STREIT, USA DOES NOT ELECT TO PARTICIPATE IN THE GOVERNMENT'S PRIME VENDOR PROGRAM OFFERED. NO (0%) DISCOUNTS.

DUNS NUMBER:  
87-881-9762
LIMITED WARRANTY: The Haag-Streit product must be used only for the purposes and in the manner described in the literature distributed with the product. All Haag-Streit products are warranted against defective materials and workmanship for the period set forth (one year) in the warranty provided with each product. Products, or parts thereof, will be repaired or replaced as required at Haag-Streit's option. Such repair or replacement shall be the sole remedy under this warranty. This warranty extends only to the original purchaser from an authorized Haag-Streit dealer and is subject to the following conditions:

1. The warranty card must be completed and returned to Haag-Streit within two (2) weeks from the date of installation.
2. Installation and servicing of the products must be performed in accordance with the appropriate instruction manual for the products.
3. The products have not sustained breakage or other type damage due to accident or misuse.
4. This warranty will not apply to Haag-Streit products, which have had the serial number, removed, altered or effaced.

"EXCEPT FOR THE EXPRESS WARRANTY SET FORTH ABOVE, UNDER A BREACH OF WARRANTY ACTION, HAAG-STREIT DOES NOT GRANT ANY WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR USE."

Haag-Streit neither assumes nor authorizes any person to assume for it, any other liability in connection with the sale and use of its products.

REMEDIES ARE LIMITED EXCLUSIVELY TO REPAIR OR REPLACEMENT OF PARTS. HAAG-STREIT EXPRESSLY DISCLAIMS LIABILITY IN A BREACH OF WARRANTY ACTION FOR INCIDENTAL OR CONSEQUENTIAL DAMAGE RESULTING FROM THE USE OF THE EQUIPMENT.

Claims covered by this warranty will be honored when presented within one (1) month from discovery of a defect.

RETURNED GOODS: No goods or equipment may be returned to Haag-Streit without prior written authorization.

Upon receipt of a “Return Goods Authorization” form, returns must be shipped and prepaid to Haag-Streit USA, Mason, Ohio. Full credit will be given on items returned within 45 days of invoice date. Items must be unused and in resalable condition. If items must be refurbished or repackaged, a service charge of 25% or more will be deducted from the amount of credit. The following merchandise may not be returned for credit or exchange:

1. Merchandise held longer than 45 days from invoice date
2. Special order items
3. Discontinued products

For shipping errors where Haag-Streit USA is at fault, the customer is not held liable for any shipping or return freight charges or restocking charges. The items must be returned within 45 days unused and in resalable condition. A "Return Goods Authorization" must still be obtained prior to returning the goods, and Haag-Streit USA will arrange return transit.

Freight Claim: If the government receives damaged goods: Carton must be inspected for damages upon receipt. Once damage is noted, agency should notify Haag-Streit Customer Service at 1-800-787-5426, for issuance of a Return Authorization Number and all returns shipping responsibility to be borne by Haag-Streit USA.

In case of “Concealed Damage” all cartons must be saved and inspected by the carrier by request. This must be done within seven (7) working days of the receipt of goods per the National Surface Transportation Board of the Dept. of Transportation.

Upon completion of inspection by both parties (government and commercial carrier) those items found damaged are to be reported to Haag-Streit Customer Service at 1-800-787-5426, for issuance of a Return Authorization Number and all returns shipping responsibility to be borne by Haag-Streit USA.

Once a claim is filed, the carrier must resolve the situation within two weeks. The carrier will be responsible for charges incurred on freight-damaged goods. Should the government order products “in error”, Haag-Streit can impose a 20% restocking charge on all returned goods.

1. Haag-Streit USA must be notified, in writing, of errors and intent to return so that authorization can be extended.
2. In this instance, the government is responsible for all freight charges.
<table>
<thead>
<tr>
<th>Special Item</th>
<th>SIN</th>
<th>Description</th>
<th>Current FSS Net Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slit Lamps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model Number</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7200621T</td>
<td>A-36</td>
<td>BD Slit lamp, table model</td>
<td>$10,988.94</td>
</tr>
<tr>
<td>7200621</td>
<td>A-36</td>
<td>BD Slit lamp, unit model</td>
<td>$8,680.60</td>
</tr>
<tr>
<td>0900.0006 LED</td>
<td>A-36</td>
<td>BM Slit Lamp, pendulum model with LED</td>
<td>$10,829.75</td>
</tr>
<tr>
<td>0900.0001 LED</td>
<td>A-36</td>
<td>BM Slit Lamp, table model with LED</td>
<td>$13,093.87</td>
</tr>
<tr>
<td>0900.0003 LED</td>
<td>A-36</td>
<td>BM Slit Lamp, unit model with LED</td>
<td>$11,771.66</td>
</tr>
<tr>
<td>0900.0011 LED</td>
<td>A-36</td>
<td>BQ Slit Lamp, table model with LED</td>
<td>$19,793.37</td>
</tr>
<tr>
<td>7200624T</td>
<td>A-36</td>
<td>BX Slit lamp, with stand and casters</td>
<td>$43,729.13</td>
</tr>
<tr>
<td>7200622T LED</td>
<td>A-36</td>
<td>BP Slit lamp, table model, with LED</td>
<td>$14,389.55</td>
</tr>
<tr>
<td>7200622 LED</td>
<td>A-36</td>
<td>BP Slit lamp, unit model, with LED</td>
<td>$13,359.20</td>
</tr>
<tr>
<td>Retrofit Kits – Tungsten to LED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1020884BM</td>
<td>A-36</td>
<td>Retrofit kit for BM Tungsten to BM LED</td>
<td>$2,432.16</td>
</tr>
<tr>
<td>1020885BQ</td>
<td>A-36</td>
<td>Retrofit kit for BQ Tungsten to BQ LED</td>
<td>$2,931.86</td>
</tr>
<tr>
<td>Optical Biometer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS1000</td>
<td>A-35</td>
<td>Lenstar 900 Optical Biometer</td>
<td>$37,086.18</td>
</tr>
<tr>
<td>LS1000T</td>
<td>A-35</td>
<td>Platform, Lenstar Optical Biometer w/T-Cone Toric</td>
<td>$44,221.11</td>
</tr>
<tr>
<td>Applanation Tonometers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0870.0002</td>
<td>A-36</td>
<td>Tonometer 870 for Zeiss or Topcon</td>
<td>$1,790.95</td>
</tr>
<tr>
<td>0900.2101</td>
<td>A-36</td>
<td>Tonometer “R900” for BM style</td>
<td>$1,711.36</td>
</tr>
<tr>
<td>0900.2103</td>
<td>A-36</td>
<td>Tonometer “T900” for BM &amp; BQ</td>
<td>$1,711.36</td>
</tr>
<tr>
<td>0900.2106</td>
<td>A-36</td>
<td>Tonometer for BD and BC style</td>
<td>$1,711.36</td>
</tr>
<tr>
<td>09004.4</td>
<td>A-36</td>
<td>Tonometer for BQ, BP, and BX</td>
<td>$1,711.36</td>
</tr>
<tr>
<td>Clement Clarke Products</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5606011</td>
<td>A-36</td>
<td>BA904 Hand-held portable slit lamp, Set A</td>
<td>$5,853.27</td>
</tr>
<tr>
<td>5606013</td>
<td>A-36</td>
<td>BA904 Hand-held portable slit lamp, Set C</td>
<td>$4,679.40</td>
</tr>
<tr>
<td>5805001-1</td>
<td>A-36</td>
<td>Perkins Mk2 Hand-held applanation tonometer, 1 – 5 Units</td>
<td>$1,109.55</td>
</tr>
<tr>
<td>5805001- 6</td>
<td>A-36</td>
<td>Perkins Mk2 Hand-held applanation tonometer, 6 – 24 Units</td>
<td>$1,040.20</td>
</tr>
<tr>
<td>5805001- 25</td>
<td>A-36</td>
<td>Perkins Mk2 Hand-held applanation tonometer, 25 + Units</td>
<td>$970.85</td>
</tr>
<tr>
<td>5814004</td>
<td>A-36</td>
<td>Perkins Examination Telescope (PET)</td>
<td>$295.08</td>
</tr>
<tr>
<td>5805080</td>
<td>A-36</td>
<td>Tonosafe Disposable Prisms (100/box)</td>
<td>$102.91</td>
</tr>
<tr>
<td>EYECAP DIGITAL IMAGING - SLIT LAMP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC 413</td>
<td>A-35</td>
<td>IM 900 Imaging System for the BQ</td>
<td>$16,357.39</td>
</tr>
<tr>
<td>EC 413 LED</td>
<td>A-35</td>
<td>IM 900 Imaging System for BQ, with LED</td>
<td>$15,472.96</td>
</tr>
<tr>
<td>EC 413 LED UP</td>
<td>A-36</td>
<td>IM 900 Imaging System, with BQ LED conversion kit</td>
<td>$16,357.39</td>
</tr>
<tr>
<td>EC 413 LED NOPC</td>
<td>A-36</td>
<td>EIM 900 Imaging System for BQ, w/o PC</td>
<td>$13,792.56</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Price</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>EC 414 2.0</td>
<td>CM 900 Camera System for the BD 900, with LED</td>
<td>$9,547.34</td>
<td></td>
</tr>
<tr>
<td>EC 415 LED</td>
<td>CM 900 Camera System for the BP 900, with LED</td>
<td>$13,085.03</td>
<td></td>
</tr>
<tr>
<td>EC 416 2.0</td>
<td>CM 900 Camera without accessories</td>
<td>$9,370.45</td>
<td></td>
</tr>
<tr>
<td>7220167</td>
<td>Dicom SCU</td>
<td>$4,352.51</td>
<td></td>
</tr>
<tr>
<td>7220286</td>
<td>OTAS EyeCap Slit lamp Imaging System Module</td>
<td>$2,643.97</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>EYECAP VIEWING STATIONS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC 500</td>
<td>Network Only for Slit Lamps</td>
<td>$680.12</td>
<td></td>
</tr>
<tr>
<td>EC 501</td>
<td>Network (with PC) for Slit Lamps</td>
<td>$2,493.19</td>
<td></td>
</tr>
<tr>
<td>EC 502</td>
<td>Network for Mydriatic Cameras</td>
<td>$1,812.18</td>
<td></td>
</tr>
<tr>
<td>EC 503</td>
<td>Network (with PC) for Mydriatic Cameras</td>
<td>$3,625.25</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>EYECAP IMAGING PACKAGES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC 707 2.0</td>
<td>A-35 CM 900 Digital Video Package for the BD 900</td>
<td>$19,099.10</td>
<td></td>
</tr>
<tr>
<td>EC 707 2.0 NOPC</td>
<td>A-36 CM 900 Digital Video Package for the BD 900, w/o all-in-one PC</td>
<td>$17,728.24</td>
<td></td>
</tr>
<tr>
<td>EC 705</td>
<td>A-36 BX 900 slit lamp package with EyeCap</td>
<td>$55,008.75</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>EYECAP IMAGING PACKAGES - LED</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC 706 LED RIT</td>
<td>A-35 EyeCap BQ LED slit lamp with IM 900 Digital Video package, with Imaging Table</td>
<td>$38,379.50</td>
<td></td>
</tr>
<tr>
<td>EC 706 LED</td>
<td>A-35 EyeCap BQ LED slit lamp with IM 900 Digital Video package</td>
<td>$35,372.46</td>
<td></td>
</tr>
<tr>
<td>EC 706 LED NOPC</td>
<td>A-35 EyeCap BQ LED slit lamp with IM 900 Digital Video package, w/o all-in-one PC</td>
<td>$33,692.06</td>
<td></td>
</tr>
<tr>
<td>EC 708 LED RIT</td>
<td>A-35 CM 900 with BP 900 slit lamp, table model, digital video package, with LED</td>
<td>$29,181.51</td>
<td></td>
</tr>
<tr>
<td>EC 708 LED</td>
<td>A-35 CM 900 with BP 900 slit lamp, unit model, digital video package, with LED</td>
<td>$25,643.82</td>
<td></td>
</tr>
<tr>
<td>EC 708 LED NOPC</td>
<td>A-36 CM 900 Digital Video Package, with LED, w/o all-in-one PC</td>
<td>$24,242.89</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>CLINIC PROJECTION SYSTEMS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S3700</td>
<td>A-35 STIMULI Advanced Projection System</td>
<td>$2,710.75</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>OCTOPUS PERIMETERS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Octopus 300 Series</td>
<td>A-35 Perimeter with control unit and EyeSuite Software Analysis</td>
<td>$17,635.38</td>
<td></td>
</tr>
<tr>
<td>Octopus 600 Series</td>
<td>A-35 Perimeter includes methods of Pulsar(G and 32) and SAP with TOP strategy and 3 minute threshold</td>
<td>$14,146.33</td>
<td></td>
</tr>
<tr>
<td>Octopus 900 Basic</td>
<td>A-35 Octopus 900 Basic System with table, control unit, EyeSuite software and printer</td>
<td>$24,602.01</td>
<td></td>
</tr>
<tr>
<td>Octopus 900 Pro</td>
<td>A-35 Octopus 900 Pro System with table, control unit, EyeSuite software and printer</td>
<td>$28,534.67</td>
<td></td>
</tr>
<tr>
<td>4-0693-0100</td>
<td>A-35 Compact Table Top – Wheelchair Accessible</td>
<td>$2,121.81</td>
<td></td>
</tr>
<tr>
<td>4-0670-0100</td>
<td>A-35 Universal Table Top – Wheelchair Accessible</td>
<td>$2,121.81</td>
<td></td>
</tr>
<tr>
<td>Training – Octopus</td>
<td>A-35 On-site, installation/Training, 4 hours</td>
<td>$2,497.49</td>
<td></td>
</tr>
<tr>
<td>300 Printer</td>
<td>A-35 HP 300 Ink jet printer</td>
<td>$162.81</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>DIAGNOSTIC AND LASER LENSES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0100.0901</td>
<td>A-35 Fundus Lens, 12mm contact</td>
<td>$106.13</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Current FSS Net Price</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-mirror lens, fundus/iridocornea, 12mm, contact</td>
<td>$384.72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-35 3-mirror lens</td>
<td>$459.90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laser, 3-mirror lens</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retina 45 pan fundus lens</td>
<td>$818.09</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gonioscopy laser contact lens</td>
<td>$588.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iridectomy laser contact lens</td>
<td>$1,729.05</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**MICROSCOPES AND ACCESSORIES**

<table>
<thead>
<tr>
<th>Special Item</th>
<th>SIN</th>
<th>Description</th>
<th>Current FSS Net Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>615H450</td>
<td>A-9</td>
<td>Floor stand FS 1-12 w/ mechanical brakes with manual friction settings, dual articulating arm suspension system (1120mm), 150W halogen light source with 150W halogen spare module, base with 4 twin casters, each with locks, antistatic</td>
<td>8124.12</td>
</tr>
<tr>
<td>615H511</td>
<td>A-9</td>
<td>Floor stand FS 2-11 w/ mechanical brakes, dual articulating arm suspension system (1223mm), 150W halogen light source with 150W halogen spare module, base with 4 twin casters, each with locks, antistatic</td>
<td>16268.94</td>
</tr>
<tr>
<td>615H550</td>
<td>A-9</td>
<td>Floor stand FS 2-23, XE 300 for non-ophthalmic applications w/ Electromagnetic brakes, dual articulating arm suspension system (1320mm), hydraulic dampening, TFT touch screen display for system control and settings, 300W xenon light source with 300W xenon spare module, base with 4 twin casters, each with locks, antistatic</td>
<td>28363.42</td>
</tr>
<tr>
<td>615H523</td>
<td>A-9</td>
<td>Tray for FS 2-xx incl. internal socket and transformer</td>
<td>39890.20</td>
</tr>
<tr>
<td>615 542</td>
<td>A-9</td>
<td>Floor stand FS 2-25 w/ Electromagnetic brakes, dual articulating arm suspension system (1320mm), hydraulic dampening, TFT touch screen display for system control and settings, 50W LED light source with 50W LED spare module, base with 4 twin casters, each with locks, antistatic</td>
<td>1285.68</td>
</tr>
<tr>
<td>615H703</td>
<td>A-9</td>
<td>Tray for FS 2-xx incl. internal socket and transformer</td>
<td>1285.68</td>
</tr>
<tr>
<td>615 542</td>
<td>A-9</td>
<td>TX 200 Medical grade computer system for recording, patient administration and transfer of video and pictures, 19&quot; touch screen TFT, 1TB HD</td>
<td>47510.30</td>
</tr>
<tr>
<td>615 752</td>
<td>A-9</td>
<td>TX 200 Medical grade computer system for recording, patient administration and transfer of video and pictures, 19&quot; touch screen TFT, 1TB HD</td>
<td>3028.39</td>
</tr>
<tr>
<td>615 753</td>
<td>A-9</td>
<td>TX 200 Medical grade computer system for recording, patient administration and transfer of video and pictures, 19&quot; touch screen TFT, 1TB HD</td>
<td>5245.23</td>
</tr>
<tr>
<td>616H650</td>
<td>A-9</td>
<td>TX 200 Medical grade computer system for recording, patient administration and transfer of video and pictures, 19&quot; touch screen TFT, 1TB HD</td>
<td>14774.62</td>
</tr>
<tr>
<td>616H660</td>
<td>A-9</td>
<td>TX 200 Medical grade computer system for recording, patient administration and transfer of video and pictures, 19&quot; touch screen TFT, 1TB HD</td>
<td>16786.43</td>
</tr>
<tr>
<td>616 710</td>
<td>A-9</td>
<td>TX 200 Medical grade computer system for recording, patient administration and transfer of video and pictures, 19&quot; touch screen TFT, 1TB HD</td>
<td>2955.78</td>
</tr>
<tr>
<td>616 711</td>
<td>A-9</td>
<td>TX 200 Medical grade computer system for recording, patient administration and transfer of video and pictures, 19&quot; touch screen TFT, 1TB HD</td>
<td>3694.72</td>
</tr>
<tr>
<td>623H400</td>
<td>A-81</td>
<td>COMBISIT S Surgeon Chair w/ hydraulic height adjustment column 530mm to 720mm, saddle-like seat, 55mm twin castors x(5), backrest adjustable to be fixed or spring loaded, two armrests with removable cushions</td>
<td>15685.23</td>
</tr>
<tr>
<td>623H410</td>
<td>A-81</td>
<td>COMBISIT S Surgeon Chair w/ hydraulic height adjustment column 530mm to 720mm, saddle-like seat, 55mm twin castors x(5), backrest adjustable to be fixed or spring loaded, two armrests with removable cushions and adjustable by 6 degrees of freedom, load max 297lbs</td>
<td>7057.69</td>
</tr>
<tr>
<td>628 113</td>
<td>A-9</td>
<td>Cap 37Dx34 sterilizable, min. order quantity 10 pcs</td>
<td>18.29</td>
</tr>
<tr>
<td>628 114</td>
<td>A-9</td>
<td>Cap 12Dx30 sterilizable, min. order quantity 10 pcs</td>
<td>18.29</td>
</tr>
<tr>
<td>628 143</td>
<td>A-9</td>
<td>Sterilizable drape for handles (HS Hi-R 900/900A (S/N &lt; 5000), ALLEGRA 90/900), min. order 10 pcs</td>
<td>18.29</td>
</tr>
<tr>
<td>628 145</td>
<td>A-9</td>
<td>Sterilizable drape for HI-R 900/900A (S/N &gt; 5000), ALLEGRA 90/900, min. order 10 pcs</td>
<td>18.29</td>
</tr>
<tr>
<td>628 149</td>
<td>A-9</td>
<td>Sterilizable drape for HI-R 900/900A (S/N &gt; 5000), ALLEGRA 90/900, min. order 10 pcs</td>
<td>18.29</td>
</tr>
<tr>
<td>628 150</td>
<td>A-9</td>
<td>Sterilizable drape for HI-R 900/900A (S/N &gt; 5000), ALLEGRA 90/900, min. order 10 pcs</td>
<td>68.59</td>
</tr>
</tbody>
</table>
A-9  Lever 100 x 35 for EIBOS 2, min. order quantity 10 pcs 50.30
A-9  Lever 80 x 18 for EIBOS 2, min. order quantity 10 pcs 50.30
A-9  Sterilizable silicon drape for handles HS Hi-R 900 (S/N < 5000) 105.18
A-9  - 1 pair 50.30
A-9  Stereoscopic observer head, fix 0° eyepiece head, 12.5x 9602.01
A-9  Stereoscopic observer head, w. 160° eyepiece head, 12.5x 12263.07
A-9  Beamsplitter 30:70 f. HS Hi-R 700/700XY/900/900A,1000, HS ALLEGRA 90/900 1815.33
A-9  Beamsplitter 50:50 f. HS Hi-R 700/700XY/900/900A,1000, HS ALLEGRA 90/900 1815.33
A-9  Programmable buttons 23569.85
A-9  EIBOS 2 (f=175 mm) for HS Hi-R 900/900A, HS ALLEGRA 20244.42
A-9  50/90/590/900 20244.42
A-9  EIBOS 2 (f=200 mm) for HS Hi-R 900/900A, HS ALLEGRA 20244.42
A-9  50/90/590/900 20244.42
A-9  EIBOS 2 (f = 175 mm) for Zeiss microscopes MDO, MDI, MDU, VISU 140/150/160/200/210, Lumera T 20244.42

A-9  Eyepiece Head 160°, inclin., 10x oculars - spindle 6428.39
A-9  TV attachment 1/3” - c-mount 2511.56
A-9  Eyepiece Head, 200°, inclin., 10x oculars 8346.23
A-9  HS Hi-R 1000 w/ 0-200 Inclivable binoculars, 10x oculars, focus assembly option (200-450mm) or (224-510mm), motorized zoom 1.6 (1.4x to 14.3x), rotation 540°, stereo base 25mm, movements via motors in joints and sensors in handles, motorized X-Y movements 47424.87
A-9  VERTISCOPE inclined 30 deg w/rotatable ring 1396.73
A-9  VERTISCOPE T w. TV adapter 1/3” c-mount 3545.23
A-9  DIPLOSCOPE T w. TV adapter 1/3” c-mount, w/o eyepiece head 5467.34
A-9  Beam splitter T Light Router LR 1000G w/ 0-200” Inclivable binoculars, face-to-face or face-to-side observation, active light management, camera adaptor 1/3” c-mount, ICG version 24743.97
A-9  TOCULAR Light router LR 1000i for FS 4:20 w/ 0-200° inclivable binoculars, binocular image injection, true color (24) bit 1280 x 1024 @ 60Hz, face-to-face or face-to-side observation, active light management, dual camera adaptor, ICG version 1396.73
A-9  M.DIS, 6.5” display with XGA resolution, touch screen, swivel/tilt, for HiR-1000/700 8568.34
A-9  HS ALLEGRA 50 w/ 0 Degree eyepiece, 12.5x oculars, front lens f=250mm or f=200mm, 5-step magnification changer, inclination -30° to +120°, coaxial illumination module with filters, rotation 336°, stereo base 25mm, integrated 1-CCD video module 13766.03
A-9  Filters, rotation 336°, stereo base 25mm HS ALLEGRA 500 w/ 0-160 Inclivable binoculars, 10x oculars, focus assembly 200-450mm, motorized zoom 1.6 (1.6x to 16.8x), rotation 336°, stereo base 25mm, integrated 1-CCD video module 27943.32
A-9  Integr. TV video module for HS ALLEGRA (factory installed) HS ALLEGRA 90 w/ fixed 60 degree binoculars, 12.5x oculars, front lens option f=175mm or f=200mm, 5-step manual magnification changer, motorized focus +20mm to -30mm, permanent red reflex enhancer system, coaxial illumination module with filters (daylight, soft light, green, blue, UV and spot), stereo base 25mm 14323.22
A-9  HS ALLEGRA 590 (w. integrated video module) HS ALLEGRA 900 w/ 0-160 Inclivable binoculars, 10x oculars, front lens option f=175mm or f=200mm, motorized zoom 1:6 (3.3x to 23.2x), motorized focus +20mm to -30mm, electromagnetic brakes, permanent red reflex enhancer system, coaxial illumination module with filters (daylight, soft light, green, blue, UV and spot), stereo base 25mm, motorized X-Y coupling (60 x 60mm), handles with 33094.47
A-9  Programmable buttons 23569.85
A-9  EIBOS 2 (f=175 mm) for HS Hi-R 900/900A, HS ALLEGRA 20244.42
A-9  50/90/590/900 20244.42
A-9  EIBOS 2 (f=200 mm) for HS Hi-R 900/900A, HS ALLEGRA 20244.42
A-9  50/90/590/900 20244.42
A-9  EIBOS 2 (f = 175 mm) for Zeiss microscopes MDO, MDI, MDU, VISU 140/150/160/200/210, Lumera T 20244.42
657 608 657 695 657 696
657H702 657 820 657 821
666H235 666H236 666H238

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-9</td>
<td>Ophthalmoscopic lens 90 D for EIBOS 2</td>
<td>977.29</td>
</tr>
<tr>
<td>A-9</td>
<td>Ophthalmoscopic lens SPXL for EIBOS 2</td>
<td>1264.72</td>
</tr>
<tr>
<td>A-9</td>
<td>Inclinable binoculars, 10x occulars, focus assembly option (200-450mm) or (224-510mm), motorized zoom 1:6 (1.4x to 14.3x), rotation 540°, stereo base 25mm, HS HI-R 700 w/ 0-200 Inclinable binoculars</td>
<td>33611.31</td>
</tr>
<tr>
<td>A-9</td>
<td>HS HI-R NEO 900 w/ 0-200 Inclinable binoculars, 10x occulars, front lens option f=175mm or f=200mm, motorized zoom 1:6 (3.3x to 23.2x), motorized focus +17mm to -33mm, electromagnetic brakes, red reflex enhancer system with dual fine tuning function, coaxial illumination module with filters (soft light, blue, UV and daylight), motorized X-Y coupling (60 x 60mm), status screen, gross and fine inclination, stereo base 25mm, handles with programmable buttons</td>
<td>32389.70</td>
</tr>
<tr>
<td>A-9</td>
<td>HS 20-1000FG SD Operating Microscope System w/ ICG and ALA: HI-R 1000 w/ 0-200° Inclinable binoculars, 10x occulars, focus assembly option (200-450mm) or (224-510mm), motorized zoom 1:6 (1.4x to 14.3x), rotation 540°, stereo base 25mm, SensoServe No Balance System, Programmable SensoGrip, FS 4-20 Floorstand w/ (2) 300W Xenon light sources - one with special filters for ICG (800mm) and one with special filters for ALA (400mm), electromagnetic brakes, 1700mm counter balanced parallelogram suspension arm, M.DIS touchscreen display, MIOS 4 - Microscope Imaging and Operation System, Stereoscopic observer w/ 0-160° Inclinable binoculars, 10x occulars, ICG version, Light router LR1000 w/ 0-200° Inclinable binoculars, face-to-face or face-to-side observation, active light management, dual camera adaptor, ICG version</td>
<td>46737.19</td>
</tr>
<tr>
<td>A-9</td>
<td>HS 20-1000FG HD Operating Microscope System w/ ICG and ALA: HI-R 1000 w/ 0-200° Inclinable binoculars, 10x occulars, focus assembly option (200-450mm) or (224-510mm), motorized zoom 1:6 (1.4x to 14.3x), rotation 540°, stereo base 25mm, SensoServe No Balance System, Programmable SensoGrip, FS 4-20 Floorstand w/ (2) 300W Xenon light sources - one with special filters for ICG (800mm) and one with special filters for ALA (400mm), electromagnetic brakes, 1700mm counter balanced parallelogram suspension arm, M.DIS touchscreen display, MIOS 4 - Microscope Imaging and Operation System, Stereoscopic observer w/ 0-160° Inclinable binoculars, 10x occulars, ICG version, Light router LR1000 w/ 0-200° Inclinable binoculars, face-to-face or face-to-side observation, active light management, dual camera adaptor, ICG version</td>
<td>275960.50</td>
</tr>
<tr>
<td>A-9</td>
<td>HS 3-1000G Operating Microscope System w/ ICG: HI-R 1000 w/ 0-200° Inclinable binoculars, 10x occulars, focus assembly option (200-450mm) or (224-510mm), motorized zoom 1:6 (1.4x to 14.3x), rotation 540°, stereo base 25mm, SensoServe No Balance System, Programmable SensoGrip, FS 3-43 Floorstand w/ (2) 300W Xenon light sources - one with special filters for ICG (800mm), electromagnetic brakes, suspension arm system with 2 rotatable arms (2 x 270°) max range 1600mm, 1-Touch automatic balancing, M.DIS touchscreen display, MIOS 4 - Microscope Imaging and Operation System, Stereoscopic observer w/ 0-160° Inclinable binoculars, 10x occulars, ICG version, Light router LR1000 w/ 0-200° Inclinable binoculars, face-to-face or face-to-side observation, active light management, dual camera adaptor, ICG version</td>
<td>302475.83</td>
</tr>
<tr>
<td>A-9</td>
<td>EIBOS 2 (f = 200 mm) for Zeiss microscopes MDO, MDI, MDU, VISU 140/150/160/200/210</td>
<td>20244.42</td>
</tr>
<tr>
<td>A-9</td>
<td>EIBOS 2 (f = 200 mm) for Zeiss microscopes MDO, MDI, MDU, VISU 140/150/160/200/210</td>
<td>20244.42</td>
</tr>
<tr>
<td>A-9</td>
<td>Ophthalmoscopic lens 90 D for EIBOS 2</td>
<td>977.29</td>
</tr>
<tr>
<td>A-9</td>
<td>Ophthalmoscopic lens SPXL for EIBOS 2</td>
<td>1264.72</td>
</tr>
<tr>
<td>A-9</td>
<td>Inclinable binoculars, 10x occulars, focus assembly option (200-450mm) or (224-510mm), motorized zoom 1:6 (1.4x to 14.3x), rotation 540°, stereo base 25mm, HS HI-R 700 w/ 0-200 Inclinable binoculars</td>
<td>33611.31</td>
</tr>
<tr>
<td>A-9</td>
<td>HS HI-R NEO 900 w/ 0-200 Inclinable binoculars, 10x occulars, front lens option f=175mm or f=200mm, motorized zoom 1:6 (3.3x to 23.2x), motorized focus +17mm to -33mm, electromagnetic brakes, red reflex enhancer system with dual fine tuning function, coaxial illumination module with filters (soft light, blue, UV and daylight), motorized X-Y coupling (60 x 60mm), status screen, gross and fine inclination, stereo base 25mm, handles with programmable buttons</td>
<td>32389.70</td>
</tr>
<tr>
<td>A-9</td>
<td>HS 20-1000FG SD Operating Microscope System w/ ICG and ALA: HI-R 1000 w/ 0-200° Inclinable binoculars, 10x occulars, focus assembly option (200-450mm) or (224-510mm), motorized zoom 1:6 (1.4x to 14.3x), rotation 540°, stereo base 25mm, SensoServe No Balance System, Programmable SensoGrip, FS 4-20 Floorstand w/ (2) 300W Xenon light sources - one with special filters for ICG (800mm) and one with special filters for ALA (400mm), electromagnetic brakes, 1700mm counter balanced parallelogram suspension arm, M.DIS touchscreen display, MIOS 4 - Microscope Imaging and Operation System, Stereoscopic observer w/ 0-160° Inclinable binoculars, 10x occulars, ICG version, Light router LR1000 w/ 0-200° Inclinable binoculars, face-to-face or face-to-side observation, active light management, dual camera adaptor, ICG version</td>
<td>46737.19</td>
</tr>
<tr>
<td>A-9</td>
<td>HS 20-1000FG HD Operating Microscope System w/ ICG and ALA: HI-R 1000 w/ 0-200° Inclinable binoculars, 10x occulars, focus assembly option (200-450mm) or (224-510mm), motorized zoom 1:6 (1.4x to 14.3x), rotation 540°, stereo base 25mm, SensoServe No Balance System, Programmable SensoGrip, FS 4-20 Floorstand w/ (2) 300W Xenon light sources - one with special filters for ICG (800mm) and one with special filters for ALA (400mm), electromagnetic brakes, 1700mm counter balanced parallelogram suspension arm, M.DIS touchscreen display, MIOS 4 - Microscope Imaging and Operation System, Stereoscopic observer w/ 0-160° Inclinable binoculars, 10x occulars, ICG version, Light router LR1000 w/ 0-200° Inclinable binoculars, face-to-face or face-to-side observation, active light management, dual camera adaptor, ICG version</td>
<td>275960.50</td>
</tr>
<tr>
<td>A-9</td>
<td>HS 3-1000G Operating Microscope System w/ ICG: HI-R 1000 w/ 0-200° Inclinable binoculars, 10x occulars, focus assembly option (200-450mm) or (224-510mm), motorized zoom 1:6 (1.4x to 14.3x), rotation 540°, stereo base 25mm, SensoServe No Balance System, Programmable SensoGrip, FS 3-43 Floorstand w/ (2) 300W Xenon light sources - one with special filters for ICG (800mm), electromagnetic brakes, suspension arm system with 2 rotatable arms (2 x 270°) max range 1600mm, 1-Touch automatic balancing, M.DIS touchscreen display, MIOS 4 - Microscope Imaging and Operation System, Stereoscopic observer w/ 0-160° Inclinable binoculars, 10x occulars, ICG version, Light router LR1000 w/ 0-200° Inclinable binoculars, face-to-face or face-to-side observation, active light management, dual camera adaptor, ICG version</td>
<td>302475.83</td>
</tr>
<tr>
<td>A-9</td>
<td>EIBOS 2 (f = 200 mm) for Zeiss microscopes MDO, MDI, MDU, VISU 140/150/160/200/210</td>
<td>20244.42</td>
</tr>
</tbody>
</table>

10
HS 20-1000iFG SD Operating Microscope System w/ Image Injection, ICG and ALA: Hi-R 1000 w/ 0-200° Incliable binoculars, 10x occulars, focus assembly option (200-450mm) or (224-510mm), motorized zoom 1:6 (1.4x to 14.3x), rotation 540°, stereo base 25mm, SensoServe No Balance System, Programmable SensoGrip, FS 4-20 Floorstand w/ (2) 300W Xenon light sources - one with special filters for ICG (800mm) and one with special filters for ALA (400mm), electromagnetic brakes, 1700mm counter balanced parallelogram suspension arm, M.DIS touchscreen display, MIOS 4 - Microscope Imaging and Operation System, Stereoscopic observer w/ 0-160° inclinable binoculars, 10x occulars, ICG version, Light router LR100i bin w/ 0-200° Inclinable binoculars, binocular image injection, true color (24) bit 1280 x 1024 @ 60Hz, face-to-face or face-to-side observation, active light management, dual camera adaptor, ICG version.

HS 20-1000iFG HD Operating Microscope System w/ Image Injection, ICG and ALA: Hi-R 1000 w/ 0-200° Incliable binoculars, 10x occulars, focus assembly option (200-450mm) or (224-510mm), motorized zoom 1:6 (1.4x to 14.3x), rotation 540°, stereo base 25mm, SensoServe No Balance System, Programmable SensoGrip, FS 4-20 Floorstand w/ (2) 300W Xenon light sources - one with special filters for ICG (800mm) and one with special filters for ALA (400mm), electromagnetic brakes, 1700mm counter balanced parallelogram suspension arm, M.DIS touchscreen display, MIOS 4 - Microscope Imaging and Operation System, Stereoscopic observer w/ 0-160° inclinable binoculars, 10x occulars, ICG version, Light router LR100i bin w/ 0-200° Inclinable binoculars, binocular image injection, true color (24) bit 1280 x 1024 @ 60Hz, face-to-face or face-to-side observation, active light management, dual camera adaptor, ICG version.