<table>
<thead>
<tr>
<th>Item</th>
<th>Features</th>
<th>Procurement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Soma Hybrid Sit-Stand &amp; Medical School</strong></td>
<td>- Available in multiple seat sizes and styles&lt;br&gt;- RSI-preventive Thorsac™ backrests&lt;br&gt;- Three multi-adjust mechanisms&lt;br&gt;- Large 5-leg base for stability&lt;br&gt;- Easy-to-reach adjustments&lt;br&gt;- It easily converts to a chair, a stool, and a chest rest. You can change from a sitting position to a standing position.</td>
<td></td>
</tr>
<tr>
<td><strong>Bambach Stools</strong></td>
<td>- Seat tilts 5° backward and 10° forward for comfort&lt;br&gt;- 24” standard base&lt;br&gt;- 27” base is provided with tall lifts used with a foot ring for greater stability at no additional charge&lt;br&gt;- Oversize 60mm hooded casters for smooth rolling on carpet or hard floors&lt;br&gt;- Optional braking, locking, and industrial casters also available&lt;br&gt;- Shaped like a saddle to enable the body to maintain ideal posture when sitting. There is no need for direct lumbar support because the correct lumbar curve is maintained naturally through pelvic positioning.</td>
<td></td>
</tr>
<tr>
<td><strong>Hag Capisco Laboratory Chair</strong></td>
<td>Non-traditional saddle seat design.&lt;br&gt;- Flat seat is available at no additional charge.&lt;br&gt;- Adjustments: seat depth, seat height, back height, tilt tension backward and three-position tilt lock.&lt;br&gt;Provides full trunk and arm support when seated backwards.&lt;br&gt;- Provides full trunk and arm support when seated backwards&lt;br&gt;- Aluminum base with curved/arched foot ring</td>
<td></td>
</tr>
</tbody>
</table>

Back Designs
| **RFM High Back Stool**  
| **Model: 4835-37200**  
| ![Image](image1.png)  
| - Available in medium (4815) and high back (4835)  
| - Accommodates up to 300 lbs.  
| - Optional Air Lumbar support  
| **RFM Seating**  

| **Labster BIMOS Chair**  
| ![Image](image2.png)  
| - Clean design with no sharp edges or crevices  
| - Covered star base for stability and easy cleaning  
| - Height adjustable footrest  
| - Compact footprint  
| - Seat tilt  
| - Tilting molded backrest  
| - Specifically designed for laboratory work, with no sharp edges or crevices and a closed base for easy cleaning. Compact design provides small footprint for small spaces.  
| - The seat flexibility adapts to the body’s changing position and promotes ergonomic postures during typical lab work such as pipetting or microscope work  

- Can be modified for ultrasound, radiology and laboratory applications. The 265mm lift offers nearly ten inches of seat height variation. Ideal for sit/stand applications, the chair encourages creative, alternate sitting positions - forwards, backwards or sideways.
| Neutral Posture Prop Stool | • Stylish and comfortable alternative to the traditional lab stool  
• This versatile stool features 360° of seat swivel and a wide range of vertical tilt  
• Pneumatic height adjustment through a 10" range. The 18" x 14" seat fits most users and is available contoured or padded.  
• Ships standard with glides for mobility. 200 lb. wt. cap. |
|---------------------------|---------------------------------------------------|

Alimed