






Item	Features	Procurement
<p><b>Soma Hybrid Sit-Stand &amp; Medical School</b></p> 	<ul style="list-style-type: none"> <li>• Available in multiple seat sizes and styles</li> <li>• RSI-preventive Thorsac™ backrests</li> <li>• Three multi-adjust mechanisms</li> <li>• Large 5-leg base for stability</li> <li>• Easy-to-reach adjustments</li> <li>• It easily converts to a chair, a stool, and a chest rest. You can change from a sitting position to a standing position.</li> </ul>	
<p><b>Bambach Stools</b></p> 	<ul style="list-style-type: none"> <li>• Seat tilts 5° backward and 10° forward for comfort</li> <li>• 24" standard base</li> <li>• 27" base is provided with tall lifts used with a foot ring for greater stability at no additional charge</li> <li>• Oversize 60mm hooded casters for smooth rolling on carpet or hard floors</li> <li>• Optional braking, locking, and industrial casters also available</li> <li>• 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.</li> </ul>	<p><a href="#">Back Designs</a></p>
<p><b>Hag Capisco Laboratory Chair</b></p> 	<p>Non-traditional saddle seat design.</p> <ul style="list-style-type: none"> <li>• Flat seat is available at no additional charge.</li> <li>• Adjustments: seat depth, seat height, back height, tilt tension backward and three-position tilt lock.</li> </ul> <p>Provides full trunk and arm support when seated backwards.</p> <ul style="list-style-type: none"> <li>• Provides full trunk and arm support when seated backwards</li> <li>• Aluminum base with curved/arched foot ring</li> </ul>	

	<ul style="list-style-type: none"> <li>• 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.</li> </ul>	
<p><b>RFM High Back Stool Model:4835-37200</b></p> 	<ul style="list-style-type: none"> <li>• Available in medium (4815) and high back (4835)</li> <li>• Accommodates up to 300 lbs.</li> <li>• Optional Air Lumbar support</li> </ul>	<p><a href="#">RFM Seating</a></p>
<p><b>Labster BIMOS Chair</b></p> 	<ul style="list-style-type: none"> <li>• Clean design with no sharp edges or crevices</li> <li>• Covered star base for stability and easy cleaning</li> <li>• Height adjustable footrest</li> <li>• Compact footprint</li> <li>• Seat tilt</li> <li>• Tilting molded backrest</li> <li>• 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.</li> <li>• The seat flexibility adapts to the body's changing position and promotes ergonomic postures during typical lab work such as pipetting or microscope work</li> </ul>	

**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](#)