Acrobat-i Off-Pump System
Enhance visibility and control in beating heart surgery
Off-pump coronary artery bypass (OPCAB) surgery can offer patients benefits like reduced stroke in high-risk patients\(^1\), reduced bleeding in diabetics\(^2\) and reduced in-hospital death with patients with low ejection fractions\(^3\).

**Sleek form and superb function**

**Improving clinical outcomes**

**Optimize the work area with a low-profile mount**
- Thin stabilizer mount maintains a constant low profile, even at extreme arm positions.
- Locking lever is streamlined and out of the way.

**Flexlink arm technology delivers proven strength and reliability**
- Stabilizer allows a vertical drop of the Flexlink arm into the chest cavity.
- Delivers proven Getinge Acrobat strength and flexibility.

**Tubing management system removes work area clutter**
- Integrated channels secure the tubing from movement.
- Maintains an organized working space.
- Improved vacuum tubing flexibility.

**Revolutionary Getinge Acrobat-i swivel**
- Proprietary technology provides 180° side-to-side range of motion of the arm.
- Exceptional arm maneuverability for both the stabilizer and positioner.
- Improves visibility and access to the surgical field.
The Getinge Acrobat-i off-pump system incorporates practice-proven features from the Getinge Acrobat and Getinge Xpose product families. Utilizing OPCAB surgery can lead to fewer cognitive and neurological effects, shorter hospital stays, and fewer wound complications.  

**Improve patient outcomes**  
**Delivers dependable performance**

Getinge Acrobat-i Stabilizer
- Suction pods provide ideal stabilization and superb vessel presentation.
- Malleable foot conforms to the heart for optimal placement.

Getinge Acrobat-i Tri-Slot Socket
- Flexible access to challenging vessels with “toes-up” and “toes-down” positioning.

Getinge Acrobat-i Positioner
- Proprietary active suspension technology allows normal cardiac motion and maintains stable hemodynamics.
- The tissue-conforming suction cup uses a gentle vacuum to securely lift and hold the heart.
- Designed for apical or nonapical placement.

![Acrobat-i Vacuum Stabilizer System](image1)

![Acrobat-i Vacuum Positioner System](image2)

![Acrobat-i Off-Pump System (Stabilizer + Positioner)*](image3)

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acrobat-i Vacuum Stabilizer System*</td>
<td>OM-10000</td>
</tr>
<tr>
<td>Acrobat-i Vacuum Positioner System</td>
<td>XP-5000</td>
</tr>
<tr>
<td>Acrobat-i Off-Pump System (Stabilizer + Positioner)*</td>
<td>XOS-10000</td>
</tr>
</tbody>
</table>

*Includes Accessrail Platform (standard blades).
References


