### Healthcare in Every Direction

**Gwinnett Medical Center** is a state-of-the-art inpatient, outpatient and emergency/trauma care facility in Lawrenceville.

### Emergency Services
- 24-hour emergency services, including the Children's Emergency Center

### Outpatient Services
- **Center for Neuroscience** • Center for Orthopedics • Intensive Care • Medical/Surgical Care • Obstetrics/Gynecology • Pediatric Care
- **System** • Interventional Radiology • Lithotripsy • MRI • PET/CT • Radiofrequency Ablation • System • Women's Pavilion BoutIQ • Women's Pavilion Fixed Score • Women's Pavilion Total Joint Program • Vertebroplasty

### Specialized Services
- **Cardiac Catheterization Lab** • Center for Neuroscience • Center for Orthopedics • Intensive Care • Medical/Surgical Care • OB/GYN • OBGYN Services • Pediatric Services • Rehabilitation • Specialized Speech Services • Spinal Cord Injury Unit • Total Joint Program • Vertebroplasty

### Inpatient Services
- 81 private patient rooms, with six family suites, expanded critical-care capacity, expanded surgical services and specialty care, including the Center for Orthopedics. 24-hour emergency services

### Outpatient Services
- For more information, visit gwinnetmedicalcenter.org

### Patient Care Activities
- **Active and Provisional Medical Staff** • **Total System Employees** • **Personnel and Facilities**
  - A Healing Environment

---

**Statistical Profile**

<table>
<thead>
<tr>
<th></th>
<th>June 30, 2008</th>
<th>June 30, 2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total system employees</td>
<td>4,176</td>
<td>4,012</td>
</tr>
<tr>
<td>Active and provisional medical staff</td>
<td>514</td>
<td>575</td>
</tr>
<tr>
<td>Licensed beds</td>
<td>641</td>
<td>626</td>
</tr>
</tbody>
</table>

---

### Patient Care Statistics
- **Emergency Department visits**: 130,942
- **Total births**: 151,698
- **Outpatient visits (hospital-based)**: 161,585
- **Average acute length of stay (days)**: 26,881
- **Occupancy (acute care)**: 90%
- **Average daily census (adult only)**: 384
- **Patient days of service rendered (excluding newborns)**: 564
- **Number of patients admitted (excluding newborns)**: 4,410

---

**Phil’s Letter**

As Gwinnett Medical Center continues to transform healthcare, we achieved several major milestones this year.

GMC's Heart & Vascular Center will be a reality due to the overwhelming support of the community and our dedicated staff. The 40,000-square-foot facility is slated to open in 2012. At an anticipated cost of $33 million, the Heart & Vascular Center at GMC-Lawrenceville will be state-of-the-art, offering the latest in technological advancements. While the technologies are impressive, they won't be what makes the center truly special. It will be the devoted professionals and their world-class capabilities that make the difference. The GMC Foundation has a goal to raise $8 million towards the cost of the new facility.

The North Tower opened in September, adding 155 new beds to GMC-Lawrenceville. The tower features eight stories of the latest technology, with hotel-like amenities, including wireless Internet and room service along with large patient rooms and comfortable guest retreats.

In late 2009, GMC-Duluth introduced a bariatric weight loss program and performed the first robotic surgery in our region, using the daVinci Surgical System.

As we carry on with our mission to transform healthcare, we look back at 2009 with satisfaction at what we have accomplished. We know that meeting our community's evolving needs will always be a work in progress, but thanks to our physicians, associates, volunteers, board members and community, we will continue to transform healthcare.
Advancing Medical Technology and Clinical Excellence

GMC offers OfS Ah Set Ane Medcine Health Products

Tocine Treatment

The Center for Women's Diagnostic Imaging located at GMC provides the required level of care. A physician should need to take a second look after seeing an imaging result. If the result is abnormal and medical device or diagnostic device are offered, including guided biopsies and sound-swell ultrasound.

The Center for Women's Diagnostic Imaging is one of GMC's magnet centers, all is digitally acquired at the American college of Radiology. While the equipment is used for ultrasound and digital x-rays, patients can experience soft, relaxing, music, controlled or heated environments. The Center for Women's Diagnostic Imaging is an environment. But the primary benefit of GCM's diagnostic studies is that diagnostic studies can be performed with less risk, shorter hospital stay and a faster recovery time.

Pioneers in Minimally Invasive Surgery: Colon Cancer Removed Through Only Batter

GMC is recognized as a national and state level in minimally invasive surgery. By not only minimally invasive surgical endeavors the American College of Surgeons, its designers decrease postoperative pain and hospital stay. Another major advantage of SILS™ is a significant reduction in the number of instruments used in surgery. One of the goals of GCM's breast care program is to reduce the patient's discomfort and inconvenience. The SILS™ procedure allows for a less invasive operation, which means the most advanced technology can be used without compromising the surgical outcomes. The benefits of SILS™ include:

- Drug-eluting balloon
- Laparoscopic Coelioscopy
- Sphincterotomy
- Appendectomy

DeViolo Robotic Surgical at GMC-Duluth

For technology focusing on learning and innovation, the daVinci Surgical System is a new addition. This robot allows for more precise movements of tiny instruments inside the body and translates those movements to the surgeon's controls. The daVinci Surgical System is designed to provide precise movements of tiny instruments inside the body and translates those movements to the surgeon's controls. The daVinci Surgical System is designed to provide premr"enecis movements of tiny instruments inside the body and translates those movements to the surgeon’s controls. The daVinci Surgical System is designed to provide

Another major advantage of SILS™ is a significant reduction in the number of instruments used in surgery. One of the goals of GCM's breast care program is to reduce the patient's discomfort and inconvenience. The SILS™ procedure allows for a less invasive operation, which means the most advanced technology can be used without compromising the surgical outcomes. The benefits of SILS™ include:

- Drug-eluting balloon
- Laparoscopic Coelioscopy
- Sphincterotomy
- Appendectomy

DeViolo Robotic Surgical at GMC-Duluth

For technology focusing on learning and innovation, the daVinci Surgical System is a new addition. This robot allows for more precise movements of tiny instruments inside the body and translates those movements to the surgeon's controls. The daVinci Surgical System is designed to provide precise movements of tiny instruments inside the body and translates those movements to the surgeon’s controls. The daVinci Surgical System is designed to provide

Another major advantage of SILS™ is a significant reduction in the number of instruments used in surgery. One of the goals of GCM's breast care program is to reduce the patient's discomfort and inconvenience. The SILS™ procedure allows for a less invasive operation, which means the most advanced technology can be used without compromising the surgical outcomes. The benefits of SILS™ include:

- Drug-eluting balloon
- Laparoscopic Coelioscopy
- Sphincterotomy
- Appendectomy

DeViolo Robotic Surgical at GMC-Duluth

For technology focusing on learning and innovation, the daVinci Surgical System is a new addition. This robot allows for more precise movements of tiny instruments inside the body and translates those movements to the surgeon's controls. The daVinci Surgical System is designed to provide precise movements of tiny instruments inside the body and translates those movements to the surgeon’s controls. The daVinci Surgical System is designed to provide

Another major advantage of SILS™ is a significant reduction in the number of instruments used in surgery. One of the goals of GCM's breast care program is to reduce the patient's discomfort and inconvenience. The SILS™ procedure allows for a less invasive operation, which means the most advanced technology can be used without compromising the surgical outcomes. The benefits of SILS™ include:

- Drug-eluting balloon
- Laparoscopic Coelioscopy
- Sphincterotomy
- Appendectomy

DeViolo Robotic Surgical at GMC-Duluth

For technology focusing on learning and innovation, the daVinci Surgical System is a new addition. This robot allows for more precise movements of tiny instruments inside the body and translates those movements to the surgeon’s controls. The daVinci Surgical System is designed to provide precise movements of tiny instruments inside the body and translates those movements to the surgeon’s controls. The daVinci Surgical System is designed to provide

Another major advantage of SILS™ is a significant reduction in the number of instruments used in surgery. One of the goals of GCM's breast care program is to reduce the patient's discomfort and inconvenience. The SILS™ procedure allows for a less invasive operation, which means the most advanced technology can be used without compromising the surgical outcomes. The benefits of SILS™ include:

- Drug-eluting balloon
- Laparoscopic Coelioscopy
- Sphincterotomy
- Appendectomy

DeViolo Robotic Surgical at GMC-Duluth

For technology focusing on learning and innovation, the daVinci Surgical System is a new addition. This robot allows for more precise movements of tiny instruments inside the body and translates those movements to the surgeon’s controls. The daVinci Surgical System is designed to provide precise movements of tiny instruments inside the body and translates those movements to the surgeon’s controls. The daVinci Surgical System is designed to provide

Another major advantage of SILS™ is a significant reduction in the number of instruments used in surgery. One of the goals of GCM's breast care program is to reduce the patient's discomfort and inconvenience. The SILS™ procedure allows for a less invasive operation, which means the most advanced technology can be used without compromising the surgical outcomes. The benefits of SILS™ include:

- Drug-eluting balloon
- Laparoscopic Coelioscopy
- Sphincterotomy
- Appendectomy

DeViolo Robotic Surgical at GMC-Duluth

For technology focusing on learning and innovation, the daVinci Surgical System is a new addition. This robot allows for more precise movements of tiny instruments inside the body and translates those movements to the surgeon’s controls. The daVinci Surgical System is designed to provide precise movements of tiny instruments inside the body and translates those movements to the surgeon’s controls. The daVinci Surgical System is designed to provide