CONE HEALTH®
Cancer Center

Annual Report
2015

High Tech | High Touch
The Cone Health Cancer Center at Alamance Regional Medical Center is accredited by the American College of Surgeons Commission on Cancer.

Cone Health Cancer Centers at Wesley Long Hospital and Annie Penn Hospital are accredited by the American College of Surgeons Commission on Cancer, the National Accreditation Program for Breast Centers and the American College of Radiology.

The Cone Health Cancer Centers at Annie Penn Hospital, Alamance Regional Medical Center, MedCenter High Point, MedCenter Mebane and Wesley Long Hospital are certified under the Quality Oncology Practice Initiative Program of The American Society of Clinical Oncology.

The Cone Health Cancer Center at Wesley Long Hospital is also accredited by the American College of Radiology for its radiation oncology program.

The data in this report represents calendar year 2014 unless otherwise noted.
Letter to Our Stakeholders

Cone Health offers a comprehensive community cancer program at six locations in Asheboro, Burlington, Greensboro, High Point, Mebane and Reidsville that care for more than 4,000 new cancer patients each year.

More than 500 experienced medical oncology professionals treat nearly all forms of cancer. Our multi-disciplinary team approach provides brain, breast, colon, gastrointestinal, gynecological, head and neck, lung and prostate cancer patients with a comprehensive diagnosis, treatment and support system. Our oncology services span the continuum of care, treating patients in inpatient as well as outpatient settings.

Our cancer care is only as good as the people providing that care. The Cone Health Cancer Center is fortunate to have some outstanding, talented professionals who are the embodiment of both expertise as well as compassion.

A great team, great care

Our specialized multidisciplinary oncology teams and the successful outcomes they achieve are among the reasons people turn to Cone Health Cancer Center for their care.

We are fortunate to have Christian Streck, MD, serving as the interim medical director for the Cone Health Cancer Center while a national search is underway for a permanent medical director.

We also are pleased to welcome a number of medical oncologists who have recently joined our team. Vinay Gudena, MD, MPH, is board certified to treat all types of cancer and focuses on treating breast cancer at the Cone Health Cancer Center at Wesley Long Hospital. Ni Gorsuch, MD, is board certified to treat all types of cancer and focuses on treating head and neck cancer as well as blood disorders at the Cone Health Cancer Center at Wesley Long Hospital. Emma Rossi, MD, treats gynecological cancer at the Cone Health Cancer Center at Wesley Long Hospital.

A number of topnotch administrators have also joined or assumed new roles on our team within the past year. Mario Singleton became the executive director of the Cone Health Cancer Center at Alamance Regional Medical Center after serving as the director at Annie Penn Hospital for three and a half years. He was replaced at Annie Penn Hospital by Elizabeth Edwards, RN, who was promoted from specialty manager to interim director prior to assuming the director position. This year, Beth Smith joined the Cone Health Cancer Center at Wesley Long Hospital as manager of the patient navigation program.
Great care, great outcomes

Cone Health makes a significant investment in technology to ensure that our patients receive best-in-class evaluations, staging and treatment. This is evidenced by Cone Health’s many innovations and milestones, including:

- We were one of the first 15 facilities in the nation – and the first in North Carolina – to offer the TrueBeam STx stereotactic radiosurgery.
- We were among the first to offer TomoTherapy treatment options for complex cancer sites.
- We offer options for treating brain tumors and other neurological disorders through surgically precise radiation.
- We are proud to be a nationally-recognized leader in cancer research. This includes having nearly 40 clinical research trials occurring at any given time, and being the only cancer center in the state invited into the Accelerated Community Oncology Research Network of clinical trials. The clinical trial program received the 2015 Clinical Trials Participation Award from the Conquer Cancer Foundation of the American Society of Clinical Oncology for excellence in implementing high-quality clinical trials.
- We are among an elite group of medical centers offering endobronchial ultrasound as an alternative to more invasive procedures for the diagnosis of lung cancer.

Our advanced technology is matched by our unparalleled community education, patient support initiatives and holistic therapy offerings.

- The Doris S. Tanger Center for Patient and Family Support provides education, support and prevention, including services in social work, nutrition, spiritual support, genetics counseling, healing arts, yoga, tai chi, support groups and other services.
- From education to preventive care to early diagnosis to innovative treatment, we offer our patients a multidisciplinary approach to comprehensive cancer care. A group of dedicated patient navigators, who you will hear more about in these pages, serve as the bridge between patients and the health care delivery system, helping to advocate, translate and interpret the cancer journey for the patient.
Redefining the standard of care

While we talk about technology, science and medicine and how important they are to preventing, diagnosing and treating cancer, we also recognize that cancer is much more than a disease to be treated. It takes a toll on the mind and the spirit. For that reason, the Cone Health Cancer Center takes a comprehensive, holistic approach. We treat the whole person by paying attention to the psychosocial as well as medical needs of our patients and their families. Our approach to cancer care combines the very best of technology with the very best of human engagement, hence the theme of this year’s report – High Tech. High Touch.

If you or a loved one has cancer, we’d like to help. Please go to conehealth.com for additional information about our program.

Sincerely,

Skip Hislop
Vice President for Oncology Services
Cone Health Cancer Center at Wesley Long Hospital

Firas Shadad, MD
Chairman, Cancer Committee
Cone Health Cancer Center at Wesley Long Hospital

Faera Byerly, MD
Cancer Liaison Physician
Cone Health Cancer Center at Wesley Long Hospital

Timothy Finnegan, MD
Chairman, Cancer Committee
Cone Health Cancer Center at Alamance Regional Medical Center

Faera Byerly, MD
Cancer Liaison Physician
Cone Health Cancer Center at Wesley Long Hospital

Timothy Oaks, MD
Cancer Liaison Physician
Cone Health Cancer Center at Alamance Regional Medical Center
High Tech: Ground Breaking Oral Chemotherapy Research

Cone Health is researching how to make the growing practice of prescribing oral chemotherapy as safe as possible. In a clinical setting, we can very closely monitor dosage and the effect on patients. But what happens when a patient is taking oral chemotherapy at home? That question is currently being studied by Cone Health researchers.

Chemotherapy, while effective in treating cancer, is also highly toxic. Chemotherapy works by killing cancer cells within the body, which also causes harm to healthy, normal cells. However, while healthy cells regenerate, cancer cells do not.

We are one of several cancer centers around the nation looking into and establishing best practices for communicating with patients how and when to take these drugs, safe storage, drug handling and disposal procedures, and when it is important to check with a professional health care provider.

We created the position of Oncology Pharmacy Navigator to help manage this work and serve as a liaison between Cone Health and its cancer patients taking oral chemotherapy. The navigator is responsible for:

• Creating more efficient coordination between health care providers, patients and pharmacies to avoid delay of care as well as educating patients on their oral chemotherapy.
• Improving compliance/adherence with their chemotherapy treatment.
• Increasing patient satisfaction.

After an 18-month study, patients completing a satisfaction questionnaire rated the program very beneficial as did physicians. In addition, the project positively increased patient adherence to oral chemotherapy.

This groundbreaking work will help define the next generation of cancer care.
High Tech: Faceless Masks Improve Patient Comfort

Technology to treat brain cancer continues to improve, and Cone Health Cancer Center has embraced each generation of that care.

In 2011, Cone Health Cancer Center at Wesley Long Hospital became one of the first in the nation and the first in North Carolina to offer TrueBeam STx technology, one of the most advanced digital radiation systems in the world. This highly sophisticated treatment involves the use of radiation that bombards tumors with pinpoint precision while avoiding the destruction of surrounding healthy tissue. Until recently, a frameless mask, which painlessly molds to a patient’s face like a warm washcloth and then hardens, was used to immobilize the patient’s movements. This was a huge improvement over the older technology that required a head frame to be screwed into the patient’s skull. Now we have something even better.

Cone Health is now using a mask that does not have a face. The faceless mask minimizes patient discomfort, especially for those who are claustrophobic, by allowing patients to see and breathe easier. This eases any discomfort the patient may have during treatment, and also helps to reduce anxiety and the desire to move. Through months of testing and research, Cone Health is on the leading edge of this new process and many others are following this great breakthrough.
High Touch: Navigators Help Pave the Way

Once you get over the shock of hearing the words “You may have cancer,” the formidable task of navigating the labyrinth of diagnostic tests and medical consultations begins. Wouldn’t it be nice to have someone who can guide you through the pathway of complicated treatments while lending moral support?

At Cone Health, that’s the job of 14 patient navigators. We have identified navigators for almost all of the cancer sites we treat. These knowledgeable and caring individuals make sure you understand your treatments, get to the right appointments at the right times and smoothly navigate through your cancer journey. Your navigator is a cheerleader and advocate for your mental, emotional and physical well-being throughout every phase of your diagnosis and treatment. From diagnosis to survivorship, the patient navigator ensures patient-centered care that includes the family while overcoming obstacles to patient safety, quality, engagement, service satisfaction and access.

Navigators also are responsible for ensuring that most patients have their cases addressed at a weekly case conference. The purpose of the case conference is to develop a multi-disciplinary plan of care that contains input from the surgeon, radiation oncologist, medical oncologist, plastic surgeon, radiologist, nutritionist and the clinical research team.
Cone Health Nurse Navigators

**Back row (from left): Shawn Perkins,** thoracic navigator at Cone Health Cancer Center at Alamance Regional Medical Center; **Robin Bass,** prostate navigator at Cone Health Cancer Center at Wesley Long Hospital; **Susan Boyles,** neurology navigator at Cone Health Cancer Center at Wesley Long Hospital; **Anne Shaver,** breast navigator at Cone Health Cancer Center at Alamance Regional Medical Center; **Rosa Davis,** survivorship navigator at Cone Health Cancer Center at Alamance Regional Medical Center; **Jack Crater,** patient services navigator at Cone Health Cancer Center at Alamance Regional Medical Center; **Haley Bray,** navigator at Cone Health Cancer Center at Annie Penn Hospital; and **Rick Diehl,** head and neck navigator at Cone Health Cancer Center at Wesley Long Hospital.

**Front row (from left): Sheena Lambert,** breast navigator at Cone Health Cancer Center at Alamance Regional Medical Center; **Dawn Stuart,** breast navigator at Cone Health Cancer Center at Wesley Long Hospital; **Keisha Martini,** breast navigator at Cone Health Cancer Center at Wesley Long Hospital; **Kristi Stanton,** gastrointestinal and genitourinary navigator at Cone Health Cancer Center at Alamance Regional Medical Center; **Beth Smith,** manager of navigation at Cone Health Cancer Center at Wesley Long Hospital and Alamance Regional Medical Center; and **Dana Herndon,** thoracic navigator at Cone Health Cancer Center at Wesley Long Hospital.
High Touch: Gardens Comfort, Heal

Oncologist and his wife work with a patient’s spouse to create healing garden

Sally Pagliai remembers how much she longed for nature while her husband was being treated at Cone Health Cancer Center at Wesley Long Hospital. She wished for a place to go and unwind during his long chemotherapy sessions.

After her husband died, she met Mary Magrinat, who shared the same dream. Magrinat is a breast cancer survivor and the wife of Cone Health Cancer Center Oncologist Gus Magrinat, MD. The two took their idea to Cone Health leadership, who supported the concept of offering patients, families, visitors and employees a place to connect with nature.

Two acres of space adjacent to the Cone Health Cancer Center at Wesley Long Hospital are in the process of transformation into specially-designed healing gardens. The project, designed by Pagliai, who is a landscape architect, will have two gardens – the Wetland Garden, which was completed in 2015, and the Meditation Garden, which is scheduled to be developed in 2016.

The healing gardens:

- Maintain the land’s varied topography, fosters biodiversity and restores the natural stream and protected wetland.
- Allow Healing Arts and other cancer survivor support programs to take place on patios and throughout the Wetland Garden.
- Incorporate a 6-foot-wide, wheelchair-accessible path in the Wetland Garden, with a “little free library” and other stops for rest and reflection.
- Include an herb and vegetable garden that can be used by staff nutritionists to teach about nutrition and well-being during cancer treatments.

The Magrinats are chairing the fundraising campaign for the healing gardens. If you are interested in supporting this effort, contact the Cone Health Office of Fund Development at 336-832-9450.
Alamance Regional Medical Center also opens healing garden

A new healing garden also opened in May 2014 to patients and visitors of Alamance Regional Medical Center.

The 2.5-acre healing garden is filled with trees and flowering plants surrounding a walkway that runs through it.

Through a fundraising initiative, the project was a gift to the hospital from the community and adds those extras that lift the spirit and make a hospital stay a better experience for cancer patients and their families.

In the center of the garden sits a large round work of art called “The Serenity Sculpture.” It is the work of artist Matthew Placzek, who created it to evoke healing qualities in the mind, body and spirit.

If you are interested in supporting these or other patient-centered amenities, please contact the Alamance Regional Charitable Foundation at 336-538-7946.
Cancer Registry

The Cancer Registry was established Jan. 1, 1990, to collect, manage and analyze statistical data on all cancer patients diagnosed and/or treated within the Cone Health network.

The registry helps ensure that Cone Health complies with all standards set forth for accreditation by the American College of Surgeons Commission on Cancer. It describes characteristics, modalities of therapy and patient survival experiences. The registry’s principal objective is to obtain an accurate account of the health care experience of our cancer patients so that such data can assist the medical community in determining the effectiveness of cancer treatments. This information can be used to improve patient outcomes. Physicians, hospital administrators and researchers use the data to track cancer incidence among their patient population so that the Cone Health Cancer Centers at all of our locations can provide the highest quality diagnostic and treatment techniques available in the industry.

A total of 3,544 cases were accessioned into the database in 2014. Of these, 3,318 were analytic cases — which are all reportable cases first diagnosed and/or receiving all or part of their initial treatment within the Cone Health network — and the remaining 226 were non-analytic cases. Non-analytic cases include patients who received at least one complete course of therapy elsewhere and are being seen within the Cone Health network for the first time for subsequent treatment for progression, metastatic disease or recurrent disease.

The registry maintains lifetime follow-up on all analytic patients entered into the database. This includes any additional treatments received, current cancer status and last date of contact with the patient. It also serves as a reminder to physicians and patients to schedule physical examinations to ensure continued medical surveillance in hopes of improving early detection of recurrent or metastatic disease. Since Jan. 1, 2001, a total of 40,727 analytic patients have been accessioned in the database. Of these, 23,852 are living and being followed on an annual basis. The American College of Surgeons requires the registry to follow at least 80 percent of all patients accessioned since the beginning of the database. Our current follow-up rate since inception is 95.63 percent. The American College of Surgeons requires at least a 90 percent follow-up rate on all patients accessioned in the database for the past five years. Our current follow-up rate is 95.59 percent for the past five years. Some of the main sources for gathering follow-up information are medical records, physicians, hospitals, patient contact and the Social Security index.

The registry also provides information from the database to assist in patient care studies. In addition, the Cancer Registry submitted data on newly reportable cases to the North Carolina Central Cancer Registry and the American College of Surgeons Commission on Cancer National Cancer Data Base.

How we compare

Each year, we submit specific data to the National Cancer Data Base, which allows us to compare the effectiveness of our quality improvement measures against those of other cancer centers across the nation, including other programs that are accredited by the American College of Surgeons Commission on Cancer. The measures against which we benchmark ourselves are endorsed by the National Quality Forum. These measures emphasize the quality of patient care as well as the importance of accurate and complete documentation of care. Breast and colon cancers are the only ones identified by the Commission on Cancer for inclusion in this benchmarking.

The following charts, based on 2013 data, demonstrate how Cone Health Cancer Center compares and the percentage of patients who were affected.
Radiation Therapy Administered Within One Year for Patients Receiving Breast Conservation Surgery

Chemotherapy Administered Within Four Months

Hormone Therapy Administered Within One Year

Chemotherapy Administered Within Four Months
## 2014 Cone Health Analytic Cases

The following tables show the occurrence of cancer by primary site, gender and stage of disease for all new patients seen in 2014 within the Cone Health network.

<table>
<thead>
<tr>
<th>Primary Site</th>
<th>Total Analytic Cases</th>
<th>Male</th>
<th>Female</th>
<th>STAGE</th>
<th>0</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>Unknown</th>
<th>N/A</th>
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<tbody>
<tr>
<td>Blood &amp; Bone Marrow</td>
<td>150</td>
<td>88</td>
<td>62</td>
<td></td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>143</td>
</tr>
<tr>
<td>Bone</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
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<tr>
<td>Brain</td>
<td>92</td>
<td>34</td>
<td>58</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>86</td>
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<tr>
<td>Breast</td>
<td>869</td>
<td>5</td>
<td>864</td>
<td></td>
<td>213</td>
<td>311</td>
<td>207</td>
<td>48</td>
<td>25</td>
<td>65</td>
<td>0</td>
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<tr>
<td>Digestive System</td>
<td>501</td>
<td>261</td>
<td>240</td>
<td></td>
<td>9</td>
<td>88</td>
<td>96</td>
<td>96</td>
<td>158</td>
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<tr>
<td>Endocrine</td>
<td>116</td>
<td>40</td>
<td>76</td>
<td></td>
<td>0</td>
<td>45</td>
<td>15</td>
<td>10</td>
<td>2</td>
<td>28</td>
<td>16</td>
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<tr>
<td>Female Genital</td>
<td>172</td>
<td>0</td>
<td>172</td>
<td></td>
<td>8</td>
<td>73</td>
<td>8</td>
<td>29</td>
<td>23</td>
<td>27</td>
<td>4</td>
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<tr>
<td>Lymphatic System</td>
<td>108</td>
<td>59</td>
<td>49</td>
<td></td>
<td>0</td>
<td>35</td>
<td>26</td>
<td>12</td>
<td>29</td>
<td>5</td>
<td>1</td>
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<tr>
<td>Male Genital</td>
<td>326</td>
<td>326</td>
<td>0</td>
<td></td>
<td>0</td>
<td>79</td>
<td>155</td>
<td>32</td>
<td>24</td>
<td>36</td>
<td>0</td>
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<tr>
<td>Oral Cavity</td>
<td>57</td>
<td>41</td>
<td>16</td>
<td></td>
<td>1</td>
<td>13</td>
<td>7</td>
<td>5</td>
<td>26</td>
<td>5</td>
<td>0</td>
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<tr>
<td>Respiratory System</td>
<td>531</td>
<td>297</td>
<td>234</td>
<td></td>
<td>1</td>
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<td>51</td>
<td>115</td>
<td>203</td>
<td>27</td>
<td>2</td>
</tr>
<tr>
<td>Skin</td>
<td>56</td>
<td>30</td>
<td>26</td>
<td></td>
<td>4</td>
<td>19</td>
<td>8</td>
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<tr>
<td>Soft Tissue</td>
<td>13</td>
<td>8</td>
<td>5</td>
<td></td>
<td>0</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>2</td>
<td>0</td>
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<tr>
<td>Urinary System</td>
<td>270</td>
<td>201</td>
<td>69</td>
<td></td>
<td>97</td>
<td>47</td>
<td>34</td>
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<tr>
<td>Unknown Primary</td>
<td>41</td>
<td>22</td>
<td>19</td>
<td></td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>38</td>
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<tr>
<td>Other/Ill-Defined</td>
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<td>7</td>
<td>7</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>All Sites</td>
<td>3,318</td>
<td>1,420</td>
<td>1,898</td>
<td></td>
<td>333</td>
<td>848</td>
<td>612</td>
<td>370</td>
<td>534</td>
<td>308</td>
<td>313</td>
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</table>
Top Four Sites at Cone Health, 2010-2014

From 2010 to 2014, the top four sites diagnosed and/or treated at Cone Health have consistently been breast, lung, prostate and colorectal.

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
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<th>2014</th>
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<tr>
<td>Breast</td>
<td>691</td>
<td>801</td>
<td>722</td>
<td>826</td>
<td>869</td>
</tr>
<tr>
<td>Lung</td>
<td>541</td>
<td>517</td>
<td>545</td>
<td>571</td>
<td>482</td>
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<tr>
<td>Prostate</td>
<td>427</td>
<td>463</td>
<td>300</td>
<td>306</td>
<td>309</td>
</tr>
<tr>
<td>Colorectal</td>
<td>245</td>
<td>270</td>
<td>311</td>
<td>244</td>
<td>260</td>
</tr>
</tbody>
</table>

Age at Diagnosis by Gender, 2014 Analytic Cases

The prevalence of cancer increases sharply at age 40 for women and at age 50 for men.

Class of Case, 2014 Analytic Cases

A total of 3,318 analytic cases were diagnosed and treated at Cone Health in 2014. Of these, 2,431 (73 percent) were patients who were initially diagnosed and received all or part of their first course of treatment at Cone Health. Twenty-three percent or 759 patients were diagnosed elsewhere but came to Cone Health for part or all of their first course of treatment. Only 128 (4 percent) were diagnosed at Cone Health and went elsewhere for their first course of treatment.
About Us

Cone Health is a not-for-profit network of health care providers serving people in Alamance, Caswell, Forsyth, Guilford, Randolph, Rockingham and surrounding counties. Our tagline – “The Network for Exceptional Care” – highlights our commitment to excellence, which is shared by our more than 11,000 employees, 1,300 physicians and 1,200 volunteers.

As one of the region’s largest and most comprehensive health networks, Cone Health has more than 100 locations, including six hospitals, three ambulatory care centers, three outpatient surgical centers, four urgent care centers, a retirement community, more than 100 physician practice sites and multiple centers of excellence.

**Alamance Regional Medical Center**, a 238-bed medical and surgical hospital in Alamance County, joined Cone Health in May 2013. Specialized services include heart and vascular, cancer and women’s care as well as advanced imaging services and surgical services, among others. Our modern facility utilizes cutting-edge equipment such as the da Vinci® surgical robot system.

**Annie Penn Hospital** has 110 acute care beds. This facility includes inpatient and short stay surgery centers, cancer care, heart care and specialty clinics such as a Sleep Disorders Center and an Endoscopy Center of Excellence.

**Behavioral Health Hospital** offers pediatric and adult inpatient crisis stabilization at an 80-bed facility. Outpatient care includes numerous group therapy programs as well as individual counseling and day programs. The hospital also offers the community a 24-hour Helpline that provides access to a trained professional. Three additional outpatient Behavioral Health Centers also are located in Greensboro, Kernersville and Reidsville.

**Cone Health Medical Group** is a physician-led network of specialty and primary care medical practices of more than 400 doctors and health care professionals at nearly 100 locations across the Triad. Cone Health Medical Group providers offer primary care medical services, including family medicine, internal medicine, obstetrics and gynecology, pediatrics and urgent care. Specialty care – such as cardiology, gastroenterology, pulmonology, rheumatology, oncology, endocrinology, urology and general surgery – is also available at many locations.

**MedCenter High Point** is a 75,000-square-foot facility that features a 24-hour emergency department; comprehensive lab and imaging services; an outpatient pharmacy; Women’s Health Network; specialized health services such as outpatient rehabilitation, cancer care, heart care and sports medicine; and other walk-in services.
MedCenter Kernersville offers a full range of services, including family medicine, women’s health care, orthopedics, heart care, outpatient rehabilitation, behavioral health, and occupational health complete with an on-site lab and imaging services. For those seeking immediate care, we offer an urgent care facility that is open seven days a week with minimal wait times.

MedCenter Mebane offers numerous services in a single location, including an outpatient surgery center; urgent, primary and cancer care; and services in the areas of ear, nose and throat, gastroenterology, imaging, radiology, lab, physical therapy, diabetes management, nutrition therapy, occupational health, ophthalmology/optometry, dermatology and plastic surgery.

The Moses H. Cone Memorial Hospital is our flagship. Moses Cone Hospital is a 517-bed teaching hospital and referral center. It includes a Children’s Emergency Department, Level II Trauma Center and centers of excellence in orthopedics, neurosciences, stroke, and heart and vascular care. North Tower opened in 2013 with 16 new operating rooms and all private patient rooms.

Triad HealthCare Network is one of the nation’s most successful accountable care organizations. Cone Health partnered with local physicians to create this consortium of more than 1,200 Cone Health and independent physicians in Alamance, Guilford, Randolph and Rockingham counties. The collaboration among those physicians has markedly improved the quality and value of the care provided to patients.

Wesley Long Hospital offers 175 private beds for oncology, bariatric, urology and orthopedics medical and surgical patients. Our modern facility utilizes state-of-the-art equipment such as the da Vinci® surgical robot system and the SpyGlass® visualization system in the Endoscopy Center. The campus also provides cancer, sickle cell, sleep disorders, and wound and hyperbaric care.

Women’s Hospital, a 134-bed facility, is home to one of the area’s most experienced neonatal intensive care teams. The hospital’s Level II and Level III unit has been providing care to critically ill newborns since 1990. The hospital also houses the nationally accredited Breast and Ultrasound Imaging Center. The hospital’s da Vinci® robot provides minimally invasive surgical care for gynecology patients.
Our Locations

Oncology Treatment, Research and Administrative Headquarters
Cone Health Cancer Center at Wesley Long Hospital

Oncology Treatment and Research Centers
Cone Health Cancer Center at Alamance Regional Medical Center
Cone Health Cancer Center at Annie Penn Hospital
Randolph Cancer Center

Medical Oncology and Support Centers
Cone Health Cancer Center at MedCenter High Point
Cone Health Cancer Center at MedCenter Mebane
Cone Health Outpatient Cancer Rehabilitation Center
Mailing Address:
1200 N. Elm St. | Greensboro, NC 27401

Street Address:
501 N. Elam Ave. | Greensboro, NC 27403

conehealth.com