Leading Cancer Care with a Hometown Touch

Adena Oncology 2017 Report to the Community
Your Home for Cancer Care

Adena Cancer Center is proud to be a part of the community of southcentral Ohio. We pride ourselves on building genuine, lasting physician-patient relationships. It’s one of the reasons you might find me or one of my colleagues sharing a cup of coffee with a patient in our coffee shop. As we chat and catch up, patients feel like they’re talking to a friend. They’re comfortable bringing up their concerns, and that makes it easier for us to provide personalized care.

Those facing a cancer diagnosis, undergoing treatment, or learning ways to thrive as a cancer survivor will find familiar faces and a comfortable environment at Adena Cancer Center. But they’ll also find the experts and technology needed to fight cancer today, from immunotherapy and genetic counseling to clinical trials and leading-edge radiation oncology treatments like stereotactic body radiation therapy.

Each patient at Adena Cancer Center has a team on their side. We offer nutrition, pastoral care, infusion, radiation, genetic counseling, financial counseling, and social work on-site. That results in a more global type of cancer care that’s not frequently found at community hospitals.

Plus, our multidisciplinary tumor boards meet two-and-a-half hours every week to discuss both new and follow-up patients. That means that we’re familiar with the unique history and challenges of each patient, allowing us to provide the highest level of care.

In addition to its convenience and comfort:

> Adena Cancer Center can refer patients who need specialized care not offered here to any facility that we or the patients choose — and we’ll help coordinate their care for the smoothest possible transition.
> One-on-one patient navigation helps guide patients and ensure that no part of their care falls through the cracks.
> Recognizing the need for coordinated and patient-centered care, Adena has invested in a more robust administrative structure for the cancer center to better serve our patients.

The Cancer Committee of Adena Health System is pleased to present its 24th Annual Report, which includes cancer treatment data and updates for 2016–2017. And we hope it tells the story of the very dedicated and personal way we approach caring for our patients — whom we also consider our friends.

William Alex Wilson

William Alex Wilson, MD
Medical Director, Adena Cancer Center
Adena’s Mission
To Care, To Heal, To Educate

Adena’s Vision
“To be instrumental in creating healthy, thriving communities!”

Adena’s Guiding Principle
“Treat others as you would want to be treated.” Matthew 7:12

Adena’s Values
Integrity, Quality, Excellence, Trust
Why We Exist

Cancer today must be fought on many different fronts, starting with prevention and understanding it is now a chronic condition that must be treated throughout life.

Adena Cancer Center Information for 2016
773 Total Analytic Cases

All of the analytic statistics are based on cases that are either diagnosed at Adena Health System or receive their first treatment at Adena. These are called analytic cases.

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All Analytic Cases for 2016

The cancer cases seen by Adena Health System in 2016 break down like this:

- Lung ..............17%
- Breast .............15%
- Melanoma ..........10%
- Prostate ...........9%
- Colorectal ..........9%
- Bladder ............5%
- Leukemia ...........5%
- Head/Neck ..........4%
- Kidney ............4%
- GYN ...............3%
- Lymphoma ..........3%
- Pancreas ..........2%
- Esophagus ..........1%
- Other .............14%

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Top 5 Sites by Sex

Breast cancer continues to hold the highest incidence among women. Lung cancer remains the highest type of cancer for our male patients.

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FEMALE

1. Breast
2. Lung
3. Colorectal
4. Melanoma
5. GYN

MALE

1. Lung
2. Prostate
3. Melanoma
4. Colorectal
5. Bladder
Occurrence of Cancer by Site and Sex 2016

<table>
<thead>
<tr>
<th>Site</th>
<th>Total Males</th>
<th>Total Females</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESOPHAGUS</td>
<td>7 (1.69%)</td>
<td>3 (0.83%)</td>
</tr>
<tr>
<td>LUNG</td>
<td>76 (18.40%)</td>
<td>56 (15.56%)</td>
</tr>
<tr>
<td>PANCREAS</td>
<td>6 (1.45%)</td>
<td>6 (1.67%)</td>
</tr>
<tr>
<td>COLORECTAL</td>
<td>36 (8.72%)</td>
<td>31 (8.61%)</td>
</tr>
<tr>
<td>HEAD/NECK</td>
<td>26 (6.30%)</td>
<td>7 (1.94%)</td>
</tr>
<tr>
<td>KIDNEY</td>
<td>20 (4.84%)</td>
<td>11 (3.06%)</td>
</tr>
<tr>
<td>BLADDER</td>
<td>27 (6.54%)</td>
<td>9 (2.50%)</td>
</tr>
<tr>
<td>MELANOMA</td>
<td>45 (10.90%)</td>
<td>29 (8.06%)</td>
</tr>
<tr>
<td>LEUKEMIA</td>
<td>23 (5.56%)</td>
<td>15 (4.16%)</td>
</tr>
<tr>
<td>NON-HODGKIN'S LYMPHOMA</td>
<td>16 (3.87%)</td>
<td>8 (2.22%)</td>
</tr>
<tr>
<td>ALL OTHER SITES</td>
<td>60 (14.5%)</td>
<td>47 (13.0%)</td>
</tr>
</tbody>
</table>

All results based on 2016 data taken from the Adena Cancer Registry and reported by Tammy Ninnemann, CTR, nThrive.
Our Priorities for Patient-Centered Care

Adena Cancer Center has four areas of focus for helping the community triumph over cancer:

**Prevention**

The best way to fight cancer is to avoid it in the first place. Through community outreach and education, Adena Cancer Center encourages healthy lifestyle choices and promotes regular checkups.

**Early Diagnosis**

When cancer is diagnosed in its earliest, most treatable stages, the chances for beating it are much higher. That’s why Adena Cancer Center offers free, lifesaving screenings and invests in the latest, most accurate screening technology.

**Treatment**

New, innovative treatments like immunotherapy and stereotactic body radiation therapy are giving cancer patients better options than ever to beat cancer.

**Survivorship**

More people than ever are surviving cancer, but their journey doesn’t end with their last treatment. Adenda Cancer Center’s survivorship clinic helps survivors develop a lifelong plan for thriving.
Lifesaving Lung Screenings
Early detection helped Pike County man beat lung cancer

It was a little luck, and Adena Cancer Center’s free cancer screening, that Lewis Robinson says saved his life.

Robinson was visiting Adena Regional Medical Center when he overheard a nurse discussing the free screening program with another patient. “My father died of lung cancer,” says Robinson, a Pike County native. “Since the disease runs in my family, I thought, ‘Well the screening is free, I should sign up.’”

Robinson’s family history wasn’t the only thing that made him a good candidate for screening: He worked as a painter, and smoked.

Two days after his scan, a nurse called Robinson and set up an appointment to discuss the results: He had stage 1 lung cancer and stage 3 kidney failure.

“I was referred to Dr. (William) Alex Wilson, a radiation oncologist at Adena Cancer Center,” he says. “At first, I was scared, but after the first round of radiation, I was relieved at how simple it was and was even able to go to work that same day.”

The five rounds of radiation therapy he completed “saved his life,” Robinson says.

Today, Robinson is cancer-free and an ex-smoker. He enjoys chopping wood, spending time with family, and golfing, all things he said are possible because he got screened.

Free Screenings for High-Risk Candidates

With a death rate 44 percent higher than the rest of the U.S., Ross County is losing too many residents to lung cancer. That’s why, for the past four years, Adena Cancer Center has offered a free lung cancer screening program. A painless, low-dose, noninvasive CT scan is used to screen those at high risk, in hopes of detecting the cancer in its earliest, most treatable form.

Candidates for Adena’s annual free lung cancer screening:

> Are between the ages of 55-74
> Quit smoking fewer than 15 years ago
> Have 30 “pack years” of smoking in their recent or distant past (a 30-pack year history means the current or ex-smoker has smoked a pack a day for 30 years, two packs a day for 15 years, or some other equivalent)
Making Screenings More Accessible

The burden of cancer on Ross County and the surrounding area is significant. According to a 2016 Community Health Survey, more than half of Ross County respondents had an immediate family member with cancer.

The best way to detect cancer early — and increase the chances of survival — is through screenings, such as mammograms and colonoscopies. Yet, according to that same community survey, the No. 1 factor local respondents cite for not getting the necessary health care is expense.

Adena Cancer Center is helping remove that barrier by making screenings easy and affordable so that we can find cancers in their earliest, most treatable stages.

Here’s how Adena is tackling cancer in the community:

**Breast cancer:** In addition to more than 10,000 routine screening mammograms, Adena offers free mammography to underinsured or noninsured women in Ross and other surrounding counties, who meet specific age requirements.

**Lung cancer:** Any current smoker or former smoker (who has quit within the last 15 years) ages 55 to 74 with a 30-pack year smoking history is eligible for free, annual low-dose CT scans.

**Oral, head, and neck cancers:** An annual free oral, head, and neck cancer screening checks for cancers of the lips, mouth, tongue, throat, and voice box.

**Colon cancer:** The proceeds of Adena’s annual Colon Cancer Awareness event benefit the Adena Health Foundation Cancer Fund to improve a range of cancer care services.

Digital Mammography Improves Detection

Adena is proud to offer state-of-the-art digital mammograms, which research shows are superior to film mammograms for women under 50, women with dense breasts, and women who have not gone through menopause or who have been in menopause for less than a year. They also offer these benefits to all women:

- Improved accuracy
- Image manipulation
- Lower radiation
- Second opinions, since the file can be shared electronically
- Computer analysis

Walk with the Docs

On the last Wednesday of each month, you’ll find a group of area residents strolling the streets of downtown Chillicothe and Yoctangee Park. During the lunchtime Walk with a Doc, they’re accompanied by an Adena physician.

In 2016, here are a few ways Adena Cancer Center focused on prevention and early detection of lung cancer in our community:

- 19 patients participated in Adena’s Tobacco Cessation Clinic.
- 7 participants have completed the clinic and are tobacco-free.
- 787 patients received a free low-dose CT lung cancer screen.

In addition to a bit of exercise and a free light lunch, the conversation is aimed at improving the health and well-being of people in our region. Each month’s health discussion is focused on a different topic, including cancer prevention, diagnosis, and treatment.
Innovative Treatments with a Personal Touch

When doctors told Richard Kincaid the reason for his growing weakness and constant pain was cancer in his spine and his pelvis, he knew exactly where he wanted to be treated.

“The care I saw my wife had at Adena . . . that’s the same care I wanted,” says Kincaid, whose wife was treated twice at Adena Cancer Center. “The atmosphere is so warm and welcoming. They are just wonderful people. So, when I was diagnosed, I knew that’s where I wanted to be.”

At Adena Cancer Center, the focus is on providing the personalized care patients like the Kincaids value, while offering the latest research-based treatments to restore patients’ health.

And, as Kincaid points out, that care is close to home. “Adena is convenient. You get the same good care there” as at any large treatment center, he says.

That care is not just convenient, it’s customized to each individual patient. Adena Cancer Center does a better job than larger facilities at coordinating patient care. Adena’s tumor boards bring together a team of experts, including oncologists, surgeons, nurses, patient navigators, pathologists, radiologists, and a palliative care physician. These experts create an individualized care plan that provides the best possible treatment for each patient.

In addition, patient navigators guide patients through treatment, not just addressing their medical needs, but providing resources to help with transportation, scheduling, and financial difficulties.

It’s the sort of personal touch Kincaid and his wife appreciated, paired with the expertise that restored them to health.

Karting for Cancer: A Successful Fund Drive

In 2016, the fifth annual Karting for Cancer event at 2 Brothers Raceway crossed the finish line with a record $8,000 to benefit Adena Cancer Center patients. Funds raised at the event were used to help cancer center patients cover costs associated with treatment, including prescription medications, transportation, and other needs.

Before the race, spectators had an opportunity to sign paper lanterns, which were then lit and released in memory of a loved one, or to honor someone battling cancer.
New Technology Reduces Cancer Risk with Heat

Patients with the condition known as Barrett’s esophagus often live with the discomfort of chronic gastroesophageal reflux disease (GERD) — and with the fear that the condition could progress, causing cancer of the esophagus.

Adena Cancer Center now offers Barrett’s esophagus patients a breakthrough treatment, Medtronic Barrx radiofrequency ablation, that can help ease that fear.

In those who have the condition, normal tissue in the esophagus, which connects the mouth to the stomach, is replaced by tissue similar to that in the intestinal lining. The exact cause isn’t known, but many people diagnosed with the condition experience years of acid reflux and its discomforts. Plus, a diagnosis of Barrett’s esophagus also increases the risk of developing esophageal cancer, and patients are advised to have regular checkups to look for precancerous cells, or dysplasia.

When dysplasia occurs, radiofrequency ablation, or RFA, with the Medtronic Barrx system can eliminate the precancerous cells. RFA is an outpatient procedure, performed under moderate sedation, that involves using heat to remove precancerous tissue from the esophagus.

During the procedure, a balloon that has been specially sized to fit the patient is inserted into the esophagus, and then inflated. A rapid burst of heat then removes the diseased tissue.

The treatment is more than 90 percent effective in removing the precancerous tissue. That means the chances that Barrett’s esophagus will develop into cancer are significantly reduced. And patients have a little less to worry about.

The Art of Fighting Cancer

Art can be good for the soul, says Adena Cancer Center Nurse Manager Kelly Marsh, CNP. And now, Adena Cancer Center provides food for the soul, as well as healing, to patients, family, caregivers, and all visitors, thanks to the new Cancer Center Art Wall.

The display features works provided by two local artists. Ray Myers is a retired Ohio University administrator and member of the Chillicothe Art League who creates pieces using amber varnish mixed in paint. Barbara Finegan-Harsha, of Chillicothe’s Pump House Center for the Arts, paints in pastels, and is exploring photographic art.

Their works are just the first many organizers hope to offer in changing displays at the cancer center.
Medical Oncology: Targeted Treatments to Fight Cancer

While surgery and precise radiation are used to treat tumors that are small and contained, when cancer spreads to the lymph nodes or other parts of the body, other therapies are needed. That's when "systemic treatments" are used. Systemic treatments use medications to treat cancer throughout the whole body. Today, using information from blood tests and biopsies, oncologists are able to customize cancer treatment based on each patient's tumor and genes. Armed with this information, they can use immunotherapy, chemotherapy, and other types of targeted therapy to fight cancer.

**Immunotherapy**
Relatively new as a cancer treatment, immunotherapy uses biologic drugs, which are immune system substances, to increase the body's own ability to fight cancer. Monoclonal antibodies, oncolytic virus therapy, T cell therapy, and cancer vaccines can be used to:
- Help the immune system fight cancer cells
- Stop the spread of cancer
- Slow or stop cancer cell growth

**Chemotherapy**
Because cancer cells grow and divide quickly, part of the treatment commonly involves killing these cells. That's the role of chemotherapy — drugs that are typically used as part of a treatment plan that may also involve radiation and surgery.

**Targeted Therapy**
This treatment uses drugs that target the specific genes and proteins found in cancer or cancer-related cells. The drugs can:
- Destroy the cancer cells
- Block the signals that tell cancer cells to grow or divide
- Shorten the life of cancer cells

Chemotherapy patients at Adena Cancer Center receive their medication while reclining in front of floor-to-ceiling windows in our 5,000-square-foot Infusion Center. The center has 18 treatment spaces and a pharmacy, where individualized medications are mixed based on each patient's needs.

Each infusion station offers wireless internet access, iPads, a TV/DVD, and guest seating — as well as a view of Adena's Healing Garden.

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**Adena Cancer Center Welcomes Jeffery Rose, MD**

During 2016, medical oncologist Jeffery Rose, MD, joined the team at Adena Cancer Center. Rose specializes in the treatment of gastrointestinal cancers, breast cancer, lung cancer, prostate cancer, lymphoma, and blood disorders.

He uses his academic background to educate patients on the importance of screenings and living a healthy lifestyle. He is also extremely passionate about the relationships he builds with patients and families while providing care.

“I knew I wanted to interact directly with patients and help people overcome difficult times, and what better field to get the chance to do that in than oncology,” Rose says.
Radiation Oncology: Leading-Edge Treatment Close to Home

At Adena Cancer Center, the specially trained physicians and staff of our radiation oncology program provide a wide range of leading-edge cancer treatment technology. Having a comprehensive selection of treatments available means we can devise an individual treatment plan that provides each patient the therapy that is best for fighting their cancer — and we provide that state-of-the-art treatment close to home.

**Stereotactic body radiation therapy** (SBRT) delivers radiation that is precisely targeted directly to tumors. This precision minimizes damage to surrounding healthy tissue, and allows radiation oncologists to safely deliver larger doses of radiation so fewer treatments are needed.

**Volumetric-modulated arc therapy** (VMAT or RapidArc) is a treatment that delivers a radiation dose extremely rapidly to the entire tumor in one 360-degree rotation. In addition to minimizing damage to surrounding tissue, VMAT, or RapidArc, delivers the radiation dose in less than two minutes, which is roughly eight times faster than previous systems.

**Image-guided radiation therapy** (IGRT) systems are equipped with imaging capabilities, which makes it possible to use imaging before and during treatment, to ensure precision delivery of the radiation. IGRT is especially useful when delivering radiology to parts of the body that move, such as lungs.

**Four-dimensional CT simulation** analyzes and adjusts for the movement of tumors throughout the breathing cycle, so that radiation can be precisely delivered.

**Intensity-modulated radiation therapy** (IMRT) uses computer-controlled linear accelerators to deliver precise radiation doses, which match the tumor’s shape, directly to the tumor, or to specific areas within the tumor. IMRT also allows higher radiation doses to be focused to regions within the tumor while minimizing the dose to surrounding normal critical structures.

Tuning Up to Fight Cancer

Music can soothe, it can inspire, and — surprisingly — it can raise quite a bit of cash.

That was the idea behind Sing for Survival, held October 8, 2016. The fundraising event featured five local bands, all of whom donated their time and talent to benefit the Adena Health Foundation Cancer Fund. Sing for Survival was the brainchild of Adena cancer patient and musician Brian Moss, who was one of the headliners.

The day demonstrated that there is life after a cancer diagnosis, says event organizer Diana Howard. There was tangible benefit, too: The event, which included an auction, raised $1,251.78 for the Adena Health Foundation Cancer Fund.

Tight-Knit Treatment

Patients whose treatment involves either concurrent or sequential use of chemotherapy and radiation benefit from the small, integrated nature of care at Adena Cancer Center. Because the medical and radiation oncology teams at Adena Cancer Center work so closely together under one roof — and the patient navigators work with both teams — there is improved integration of care and communication.
Patients Participate in Groundbreaking Research

As a community treatment provider, Adena Cancer Center could easily leave the work of clinical research trials to large academic medical centers. After all, those trials often mean extra work, and meticulous record-keeping, for Adena staff.

But at Adena Cancer Center, we believe that offering research trials is part of our commitment to providing the best, most advanced care to our patients.

“If we’re going to truly offer patients the best, most up-to-date treatment, research trials are part of that,” says Katie Suchy, RN, BSN, CCRP, an Adena clinical trials nurse. “People like to participate to help the next generation.”

Adena Cancer Center’s current patients benefit, too, because we are able to put the latest findings about drug therapies and treatment standards into practice for our patients, Suchy says. And, they get all that without having to travel far from home, she says.

Adena Cancer Center is part of the Columbus Community Clinical Oncology Research Program (NCORP), a consortium of 15 institutions that bring groundbreaking research to local communities. It’s also one of a handful of hospitals chosen to participate in an NCORP program called Cancer Care Delivery Research (CCDR). Among other things, the program is evaluating the benefit of electronic medical records in helping physicians and other providers assure that patients get supportive care, including medications, “when they are recommended and only when they are recommended, and that is helping provide better outcomes,” Suchy says.

In addition, Adena Cancer Center offers patients the opportunity to participate in some 70 ongoing clinical trials investigating the effectiveness of medication and treatment protocols for a number of cancers, including breast, colorectal, lung, prostate, kidney, and pancreatic.

Walking the Walk in the Fight Against Cancer

Research is crucial in the fight against cancer, and Adena Health System is pleased to support the American Cancer Society in its efforts to raise money that will help fund treatment advances. In 2017, Adena Cancer Center leaders presented representatives of the American Cancer Society with $12,500 as part of its ongoing commitment to and sponsorship of Relay for Life.

At Relay for Life, one of the American Cancer Society’s signature fundraisers, team members take turns walking around a track or designated path between six and 24 hours.

As a sponsor, Adena plays a lead role in Relay for Life events in six counties: Fayette, Highland, Jackson, Pickaway, Pike, and Ross.
Advances in treatment and awareness about early detection mean that more patients than ever are surviving cancer. That’s wonderful news. But for most cancer patients, their journey — and their need for quality, specialized care — doesn’t end with their last treatment.

When active treatment ends, survivorship begins. And after seeing an oncologist regularly for weeks, months, even years, many patients feel uneasy when treatment ends.

At Adena Cancer Center’s survivorship clinic, experts help breast, colorectal, and head and neck cancer patients transition back to primary care in a way that makes them feel comfortable and confident.

**The survivorship clinic focuses on:**

- Monitoring for signs and symptoms of cancer recurrence
- Preventing and treating side effects associated with cancer and its treatments
- Managing any long-term or late effects of cancer and treatment
- Returning patients to optimal health through rehabilitation and therapy
- Coordinating visits with a nutritionist or social worker if necessary
- Improving current health and preventing new health problems
- Educating about appropriate cancer screenings

Each survivor leaves with a concise plan that states exactly what type of treatment they had that they can take to any doctors they need to see in the future.

### A Spirit of Healing

Adena Cancer Center’s Healing Garden is a sanctuary where patients and families can enjoy a calming, natural environment. Now, the garden and its patrons also are watched over by a statue honoring the memory of a dedicated caregiver. Cindy Drummond, director of volunteer services and an Adena caregiver for 41 years, was the inspiration for a garden fairy statue. The statue, named Cindy, was installed in 2016 in a special ceremony honoring Drummond’s spirit and hard work.

“Having a memory of Cindy in our garden will be an inspiration to me as well as many of our patients who will enjoy it over the years,” says radiation oncologist and Adena Cancer Center Medical Director William Alex Wilson, MD.
Healthier, Happier Living

A cancer diagnosis can trigger a multitude of questions and concerns. For Brenda Williams, one of her primary worries was being separated from her family — especially her three young grandchildren.

“The thought of spending less time with my three grandchildren was devastating,” says Williams, who was diagnosed with stage 3 breast cancer in 2016.

But having the experts at Adena Cancer Center nearby meant Williams didn’t have to travel far from her family or her Pike County home to get top-notch treatment.

“One of the reasons I chose Adena Cancer Center for my treatment was because it was close to home, allowing me to spend more time with them,” she says.

Getting cancer treatment close to home did not mean sacrificing leading-edge care. At Adena Cancer Center’s modern, new facility, patients receive state-of-the-art treatment, along with individualized care. At Adena, a nurse navigator coordinates each patient’s care with a surgeon, a radiation oncologist, and a medical oncologist, who together create a personalized treatment plan.

For Williams, that treatment included a mastectomy, and removal of 29 lymph nodes.

Now, she is thankful for her Adena doctors and care team. “The Adena physicians and staff are so knowledgeable and gave me hope,” she says.

As a breast cancer survivor, she’s committed to healthier living, watching what she eats, and riding at least 10 miles a day on the stationary bike her husband bought her.

“Wanting more time with my grandchildren was my only wish, and Adena gave me that,” Williams says.
Provider Bios

Adena Cancer Center offers a comprehensive team of specialists to care for cancer patients and provide support for their families. View bios of our team at adena.org/cancer.

MEDICAL ONCOLOGY

Ganapathy S. Krishnan, MD
Specialty: Hematology/Medical Oncology
Medical School: Thanjavur Medical College
Residency: Michigan State University
Fellowship: Michigan State University, Ingham Regional Medical Center

Jeyanthi Ramanarayanan, MD
Specialty: Hematology/Medical Oncology
Medical School: Sri Ramachandra Medical College and Research Institute
Residency: Mount Sinai School of Medicine
Fellowship: Roswell Park Cancer Institute, Buffalo, N.Y.

Jeffrey Rose, MD
Specialty: Hematology/Medical Oncology
Medical School: University of Nebraska Medical Center
Residency: Wake Forest University
Fellowship: University of Iowa

Debra E. Bihl, MSN, AOCN, CNP
Specialty: Hematology/Medical Oncology
Graduate School: University of Cincinnati, College of Nursing, Master of Science in Nursing, Cincinnati, Ohio

RADIATION ONCOLOGY

Greg Thompson, MD
Specialty: Radiation Oncology
Medical School: Wright State University Boonshoft School of Medicine
Internship: Kettering Medical Center
Residency: University of Cincinnati

William Alex Wilson, MD
Specialty: Radiation Oncology
Medical School: University of Kentucky College of Medicine
Internship: University of Kentucky
Residency: UK HealthCare Markey Cancer Center

Kelly Marsh, CNP
Specialty: Medical Oncology
Graduate School: Otterbein University, Westerville, Ohio

Douglas M. Smith, MA, MS, CNS, CNP
Specialty: Hematology/Medical Oncology
Graduate School: The Ohio State University, College of Nursing, Columbus Ohio
2017 Cancer Committee

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Cancer Committee Chair
Eric Cecava  
Chief Operating Officer
Zion Oshikanlu, MD  
Cancer Liaison Physician
Kelly Marsh, BSN, RN  
Cancer Conference Coordinator
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Cancer Program Administrator
Tammy Ninnemann, MLT, CTR  
Cancer Registry Quality Coordinator and Certified Tumor Registrar
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Cancer Registry
Jaime Wisecup, RN, MBA, CTR  
Cancer Registry
Linda Case, RHIT  
Certified Tumor Registrar
Katie Such, RN  
Clinical Research Representative
Debra E. Bihl, MSN, AOCN, CNP  
Community Outreach Coordinator
Rebecca Emerine, BSSW, LSW  
Psychosocial Services Coordinator and Social Worker/Case Manager
Lisa Hughes, LSW  
Social Worker
Angela Jordan, RN  
Quality Improvement Coordinator
Bryan L Borland, MD  
Diagnostic Radiologist
Ganapathy S. Krishnan, MD  
Medical Oncologist
Seema Lale, MD  
Pathologist
William Alex Wilson, MD  
Radiation Oncologist, Medical Director
Wilbur Sever, DO  
Surgeon
William Mitchell, MD  
Radiology
Jeyanthi Ramanarayanan, MD  
Medical Oncologist
Christin Spahn, MD  
Surgery
Douglas M. Smith, MA, MS, CNS, CNP  
Genetic Counseling and Testing
Diana Bond, BSN, RN  
Oncology Nurse and Clinical Team Lead
Richard Greeno, MD  
Palliative Care Team Member
Rhonda Elliott, CNS  
Palliative Care Team Member
Mark Unger, RPh  
Pharmacy
Maria Papouras-Volakis, PharmD  
Pharmacy
Karen Jenkins, MA, CCC-SLP  
Rehab
Laura Adams, OTR/L, CLT  
Rehab
Kate Shane, MS, LGC  
Genetic Counselor
Heather Hampel, MS, LGC  
Genetic Counselor
Tammy McManus, RN, BSN, OCN  
Patient Navigator, Lung
Dianne Cannon, RN  
Nursing
Elizabeth Sisson, BSN, RN  
CDI Specialist
Jonathan Schuler  
American Cancer Society
Laura Jackson, RD  
Nutrition
Sharon Wills, RN  
Hospice
Rev. Paul Ray, DMin  
Pastoral Care
John Karlson  
Pastoral Care

Adena Health System

Jeff Graham  
President and CEO
John Fortney, MD  
Chief Medical Officer

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