Dermatology Clinical Studies at Wake Forest University School of Medicine is a clinical research facility in the southeast region of the United States. Dermatology Clinical Studies has been conducting clinical trials since the early 1990’s.

We are dedicated to clinical research focusing on controlled studies of pharmaceutical agents developed for skin disorders. Patients have an opportunity to participate in these clinical trials, which are an essential aspect of the evolution of new and better treatments for dermatologic diseases. From subject recruitment, to collection of data for our clients, we are focused on quality results.
Department of Dermatology Investigators

Amy J. McMichael, M.D.
Professor and Chair

Joseph L. Jorizzo, M.D.
Professor and Former Chair

Steven R. Feldman, M.D., Ph.D.
Professor of Dermatology, Pathology and Public Health Sciences

Alan B. Fleischer, Jr., M.D., Professor and Former Chair

Phillip M. Williford, M.D., Associate Professor

Gil Yosipovitch, M.D., Associate Professor

Rita Picardo-Geisinger, M.D., Assistant Professor

Dan Pearce, M.D., Assistant Professor

William W. Huang, M.D., M.P.H., Assistant Professor

Daniel P. Krowchuk, M.D.
Professor of Pediatrics

Clinical Studies Staff

Adele R. Clark, PA-C
Director of Clinical Studies Center

Sandra Byers, Regulatory

Jennifer Moye, BS, CCRP Financial

Ann F. Boles, RN, CCRC

Gina L. Barker, CRC (not pictured)

Judy Holbrook, LPN, CCRC

Susie Dowd, Recruitment

Pat Wagoner, Recruitment
THERAPEUTIC AREAS

- Acne
- Aging Skin
- Androgenic Alopecia
- Autoimmune Disorders
- Cosmetic Skin Care
- Dermatitis/Eczema
- Dry Skin
- Hair Disorders/Hirsutism
- Herpes Simplex
- Laser Therapies
- Onychomycosis
- Psoriasis
- Poison Ivy
- Rosacea
- Skin Biophysics
- Skin Cancer
- Tanning
- Tinea Pedis
- Urticaria
- Warts
- Wound Healing
The goal of Dermatology Clinical Studies is to provide exceptional services to our sponsors utilizing the latest technology while improving medical care for patients with skin diseases.

Featuring:
- Full study exam rooms
- Photography room
- On-site laboratory
- On-site Psoriasis Treatment Center

A team of highly effective Professionals
- Board Certified Dermatologist
- Physician Assistants
- Certified Coordinators
- RN’s
- LPN’s

• Experienced team of health care professionals
• Established history of clinical trials
• Large pool of Dermatology patient database
• Top enroller on many trials
• Local Institutional Review Board *(meets weekly)*
• Dedicated regulatory, financial, & subject recruitment specialist
• Prompt study initiation & completion
• Document preparation of consent forms source documents subject logs
• Secure storage areas
• SOP’s strictly maintained and enforced
• Continual training & certification programs
• Routine equipment monitoring
• Histopathology services
• Molecular biology services
• Non Invasive Skin Biophysics

PROFESSIONAL HIGHLIGHTS & SERVICES
Dermatology Clinical Studies at Wake Forest University School of Medicine strives to meet the needs of our patient volunteers while fulfilling the requirements of our sponsors.

Serving a 13 county area with over 1.3 million potential patients as well as being located in the heart of a large hospital site employing over 10,000 employees and hundreds of visitors daily, and situated inside of a nationally known dermatology clinic, servicing hundreds of patients daily, plus maintaining a potential subject database of over 9,000 volunteers, there is little doubt that our possessional recruitment team has earned their high enrolling site recognition.

In addition we offer an in-house professional recruitment team from ad designs, media placement to pre-screening potential subjects.
From the Piedmont Triad International Airport (GSO) to Dermatology Clinical Studies (approximately 30 minutes)

- Follow the signs out of the Airport area towards Highway 68 South, toward High Point/Winston-Salem in Winston-Salem NC
- At the intersection of NC 68 South and I-40, take I-40 West.
- After passing the Sandy Ridge Road Exit, take Business 40 & 421 West by staying in the right lane.
- Proceed into downtown Winston-Salem (approximately 15 miles), you will see the Medical Center/Baptist Hospital on your left but you will continue West on business 40.
- Pass through downtown, then the highway will split, bear right to continue on 421 West and stay in the far right lane to exit on to Jonestown Road.
- Turn right onto Jonestown Road and continue for approximately 1/4 mile to the stoplight at Country Club Road and turn right.
- Then take a right into Country Club Commons (4618 Country Club Road) BLDG #2.
- Take the elevator in Building #2 to the 2nd floor, you will see our receptionist in DERMATOLOGY CLINICAL STUDIES as you step off the elevator.

(336) 716-3775
Places to stay near **Dermatology Clinical Studies** (within 5 miles)

- **Brookstown Inn**  
  200 Brookstown Avenue (near Old Salem)  
  (336) 725-1120/(800) 845-4262  
  www.brookstowninn.com

- **Hawthorne Inn & Conference Center**  
  420 High Street  
  (336) 777-3000/(877) 777-3099  
  www.hawthorneinn.com

- **Twin City Quarters by Marriott**  
  425 North Cherry Street  
  (336) 725-3500/877.888.WSNC  
  www.twincityquarter.com

- **Summit Street Bed and Breakfast Inns**  
  420 and 434 Summit Street at West 5th  
  (336) 777-1887/(800) 301-1887/www.bbinn.com

- **Henry F. Shaffner House B&B**  
  150 South Marshall Street  
  (336) 777-0052/(800) 952-2256  
  www.shaffnerhouse.com

- **Augustus T. Zevely B&B Inn**  
  803 S. Main Street (Old Salem)  
  (336) 748-9299/(800) 928-9299  
  www.winston-salem-inn.com

Places to stay near **Piedmont Triad International Airport (GSO)**

- **Embassy Suites Hotel**  
  (336) 668-4535  
  www.embassy-suites.com

- **Greensboro Marriott at Airport**  
  (336) 852-6450/(800) 228-9290  
  www.marriott.com/GSONC/

- **Residence Inn by Marriott**  
  (336) 294-8600  
  www.marriott.com/reservations/

Within 10 miles of **Dermatology Clinical Studies**

- **Tanglewood Manor House**  
  4061 Clemmons Road  
  (336) 778-6370/www.tanglewoodpark.org
QUALITY STUDIES COUNT

Working closely with and meeting the needs of
Pharmaceutical Companies
and
Contract Research Organizations