L. Andrew Koman, MD has cared for children with special needs and musculoskeletal deformities in Winston-Salem for 42 years. The research team within the Department of Orthopaedic Surgery and Rehabilitation at Wake Forest University School of Medicine pioneered the use of botulinum toxin in cerebral palsy, changing care for hundreds of thousands worldwide. Additional research in traumatic brain injury, sports injuries, developmental disabilities, congenital hand care, arthroscopy and regenerative interventions serve to define the standard of care.

#### The pediatric team, headed by Dr John Frino,

includes over 20 pediatric specialists, provides state-of-art care for children disabled by trauma, congenital deformity, spinal deformity and musculoskeletal disorders. In addition, the team cares for adults with cerebral palsy, the most underserved disabled population.

**Care includes:** groundbreaking treatment in head injuries which occur in sports and trauma; preventing and caring for sports injuries; operative and non-operative care of scoliosis and spinal deformities; correction of hand, foot and complex limb deformities/abnormalities; multidisciplinary care of cerebral palsy.

**Our pitching lab**, which helped propel Wake Forest Baseball from last in the ACC to first in the nation, evaluates children and optimizes throwing mechanics.





L. Andrew Koman, MD

John Frino, MD

**Our gait/motion analysis lab**, a partnership with Winston-Salem State University, facilitates diagnosis and tailors care for complex deformities.

**Our athletic training program**, the second largest in the nation, including our nationally acclaimed "Heart of a Champion" program cares for thousands of high school athletes.

Your generosity and tax-deductible contributions allow us to continue translational research and educate the caregivers of tomorrow.



# SPONSORSHIP LEVELS

#### **Diamond: \$10,000** Premier sponsor (limited)

- Entry fees to the tournament for 8 golfers
- Promotional materials to be placed in each
- Signage at the course the day of the tournament
- Web site

#### Gold: \$5,000

- Entry fees to the tournament for 4 golfers
- Promotional materials to be placed in each
- Signage at the course the day of the tournament
- Web site

## Silver: \$2,500

- Entry fees to the tournament for 4 golfers
- Signage at the course the day of the tournament
- Web site

## Team: \$1,500

• Includes entry for 4 golfers

## Individual participant: \$250

- \$150 tax deductible
- Lunch
- Awards



## Wake Forest Orthopaedics



October 23, 2023 Forsyth Country Club | 12-6pm





Atrium Health Musculoskeletal Institute



Wake Forest University School of Medicine



# Please join us on Monday October 23

for an afternoon of comradery supporting the children's program within *The Department* of Orthopaedic Surgery and Rehabilitation at Wake Forest University School of Medicine.



1 PM Shotgun Start Entry Fee \$250/person Includes lunch (12 PM), range balls, on-course beverages, and award ceremony at one of North Carolina's premier golf venues

Benefiting pediatric musculoskeletal care at Atrium Health Wake Forest Baptist:

#### Our children's orthopaedic and musculoskeletal services are nationally acclaimed and available at multiple sites, within our community.

Headquartered at 131 Miller Street, we provide same- and next-day appointments and walk-in Urgent Care.

Care is provided by pediatric specialists in orthopaedic surgery, pediatric rehabilitation, podiatry, physical therapy, occupational therapy, orthotics, prosthetics, and pediatrics.

Our research defines current and future care and our educational programs ensure that the next generations will be well served.

# Brenner Children's



131 Miller Street, Winston-Salem, NC

Pediatric trauma	Ge
Sports medicine	Sc
Congenital deformity	Ce

Genetic disorders Scoliosis Cerebral palsy