



SPORTS MEDICINE DEPARTMENT

Physician Referral List

The Haverford School Athletic Trainers are the first line of care for all injured student-athletes. We are trained to handle most common sports-related injuries and emergency situations. However, sometimes referral to a physician is necessary. You are free to use any physician you choose, and sometimes your insurance may dictate who you see, but this is a list of physicians to whom we commonly refer our injured student-athletes.

Dr. David Rubenstein, M.D.
Rothman Institute, Lankenau and Bryn Mawr
Orthopedic surgery, Sports medicine
1.800.321.9999

Dr. Brad (B.J.) Smith, M.D.
Rothman Institute, Lankenau and Limerick
Non-surgical sports medicine, Concussions
1.800.321.9999

Dr. Kevin Walsh, M.D.
Dr. Keli Donnelly, D.O.
Premier Orthopedics and Sports Medicine
Haverford, PA
Non-surgical Sports medicine, Concussions
610.520.6170

Dr. Nicholas DiNubile, M.D.
Havertown
Orthopedic surgery, Sports medicine
610.789.0150

Dr. Christina Master, M.D.
Dr. Matthew Grady, M.D.
Dr. Brian Vernau, M.D.
C.H.O.P.
King of Prussia, Exton, Chalfont, Glen Mills
Non-surgical Sports medicine, Concussions
1.800.879.2467

Dr. Steven Stasche, M.D.
Dr. Rob Franks, M.D.
Dr. Mark Harwood, M.D.
Rothman Institute
Bryn Mawr, Newtown Square, Philadelphia
Non-surgical Sports medicine, Concussions
1.800.321.9999

Dr. Steven Collina, M.D.
Dr. David Webner, M.D.
HealthPlex Sports Medicine
Springfield, PA
Non-surgical Sports medicine, Concussions
610.328.8830

Dr. Matthew Lewullis, D.O.
Penn Medicine at Valley Forge
Non-surgical Sports medicine, Concussions
610.576.7700

Dr. William Kirkpatrick, M.D.
Dr. Jack Abboudi, M.D.
Rothman Institute, Bryn Mawr and Malvern
Hand & Wrist surgery
1.800.321.9999

Dr. Theodore Ganley, M.D.
C.H.O.P.
Pediatric Orthopedic Surgery
1.800.879.2467

The Haverford School Athletic Training Staff

William Wardle, MS, LAT, ATC, ITAT
Head Athletic Trainer
484.368.1475
wardle@haverford.org

Carrie Smith, MS, LAT, ATC
Assistant Athletic Trainer
443.223.9719
csmith@haverford.org