

Surgical Specialists, P.C.

Directions to:

Brandywine Professional Building
213 Reeceville Road, Suite 22A
Coatesville, PA 19320
610-527-1185

Driving Directions:

From the East

- Take Schuylkill Expressway West to King of Prussia.
- Take Route 202 South and take this to the Route 30 Exton/Downingtown Exit and continue west.
- (See directions from Route 30 Bypass)

From Pennsylvania Turnpike

- Take the Pennsylvania Turnpike to the Downingtown Exit 23.
- Turn left onto Route 100 South. Proceed approximately one mile to the second traffic light.
- Turn right onto Route 113 South and continue to Route 30.
- Take the Route 30 Bypass West.
- (See directions from Route 30 Bypass)

From I-95

- Take Exit 322 and follow Route 322 North to Route 1.
- Turn left on Route 1.
- Turn right onto Route 202.
- Follow Route 202 North.
- Watch for signs and bear right onto 202/322 Bypass around West Chester.
- Take the Route 100 Exit from the bypass and follow Route 100 to Exton.
- Turn right onto the Route 30 Bypass West (Coatesville/Lancaster)
- (See directions from Route 30 Bypass)

From Reading

- Take Route 10 South to Route 23.
- Make a right onto Route 23 and proceed approximately 100 yards to the continuation of Route 10 South.
- Make a left turn onto Route 10 South and continue on for approximately 12 miles until you reach Route 30.
- (See directions from Route 30 Bypass).

From Lancaster and Points West

- Take Route 30 East.
- Approximately 300 yards east of the intersection of Route 30 and Route 10, bear right onto the Route 30 Bypass and proceed to the Brandywine Hospital Exit.
- (See directions from Route 30 Bypass)

Directions from Route 30 Bypass Exit

From the East:

- At the end of the exit, turn left onto Fisherville Road and then turn right onto Reeceville Road. (See below)

From the West:

- At the end of the exit, turn right onto Reeceville Road. (See below)

The Brandywine Professional Office Building is a short distance ahead on the right hand side, 213 Reeceville Road. Our office is Suite 22A.