



INTEGRATED

PERIODONTICS & DENTAL IMPLANTS

James A. DiPerna, DMD

Amber M.S. Foronda, DMD

David C. Hay, DMD, MPH

Practice Limited to Periodontics and Dental Implants

200 Pinewood Ln., Suite 200

Warrendale, PA 15086

Telephone: (724) 262-2333 Email: info@integratedperioimplants.com

Directions from the PA Turnpike (I-76W):

1. Go through the Warrendale interchange (pay toll)
2. Take the Cranberry exit (exit 28) and stay right toward Route 19 South – Warrendale
3. Merge right onto Route 19 South
4. At the third light, make a left onto Warrendale-Bayne Rd.
5. Make a right onto Pinewood Ln. (you will enter between the 2 buildings)

Directions from the PA turnpike (I-76E)

1. Take the Cranberry exit (exit 28)
2. At the light, make a left onto Route 19 South toward Warrendale
3. At the third light, make a left onto Warrendale-Bayne Rd.
4. Make a right onto Pinewood Ln. (you will enter between the 2 buildings)

Directions from Pittsburgh (using I-279N)

1. I-279N will merge with I-79N
2. Take exit 75 - Warrendale on your right and stay in the right lane
3. Make a right onto Warrendale-Bayne Rd.
4. At the intersection with Route 19, stay straight and cross over Route 19
5. Make a right onto Pinewood Ln (you will enter between the 2 buildings)

Directions from Pittsburgh or Wexford (using Route 19 N)

1. Remain on Route 19 traveling North
2. Soon after the Rahal Land Rover dealership (on your left), make a slight right onto Harmony Rd. (There is an Enterprise Car Rental here)
3. Immediately turn right onto Pinewood Ln. (into the parking lot)

Directions from Cranberry or Zelienople (using Route 19 S)

1. Remain on Route 19 traveling South
2. Make a left onto Warrendale-Bayne Rd.
3. Make a right onto Pinewood Ln (you will enter between the 2 buildings)

Directions from the North (using I-79S)

1. Take I-79S to Exit 78 – Route 228 Mars/Cranberry
2. Make a right off of the ramp and get into the left lanes
3. Turn left onto Route 19 South.
4. From here, follow the above directions from Cranberry or Zelienople