Skilled surgery from a trained expert

Dr. Philippe Coudrai has advanced training in orthopedic and dental surgeries. Performing more than 3,000 orthopedic surgeries, he brings expertise in procedures such as cruciate ligament repair, fractures, luxating patellas and femoral head and neck surgeries. Dr. Coudrai is certified to take PennHip x-rays to detect hip dysplasia in puppies as young as 4 months of age and is a member of the Veterinary Orthopedic Society.

Dr. Coudrai earned his master's degree in biology and doctorate in veterinary medicine from the University of Pennsylvania School of Veterinary Medicine. He has completed continuing-education courses in the diagnosis, surgery and rehabilitation of elbow, stifle and shoulder diseases in dogs. Through hands-on surgical wet labs taught by board-certified surgeons, Dr. Coudrai has developed his advanced skills in the application of plates and screws, external fixators and interlocking nails for long bone fractures.



Open 7 Days a Week! 856-875-1323

www.winslowanimalhospital.com

Convenient Hours

Monday - Friday, 8:00 am - 8:00 pm Saturday, 8:00 am - 4:00 pm Sunday, 10:00 am - 2:00 pm

Payment Choices

Winslow Animal Hospital accepts cash, checks, Visa and MasterCard. We offer CareCredit, an interest-free medical payment plan for qualifying clients. Payment is due when services are provided.

Directions

From the North: Take Route 73 South to Berlin Cross Keys Road. After nine (9) stoplights, turn left onto Chews Landing Road. Winslow Animal Hospital is located 3/4 miles on the right.

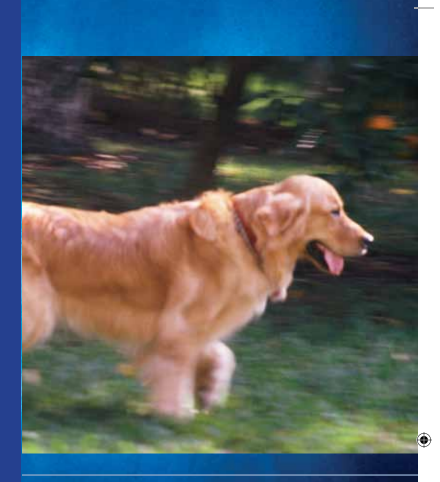
From the Shore: Take the Atlantic City Expressway North to Exit 41. Turn right at the end of the ramp onto Berlin-Cross Keys Road. Travel to second (2) stoplight and turn right onto Sicklerville Road. Winslow Animal Hospital is 1/2 mile on the left.

From the West: Take Route 42 South to the Atlantic City Expressway South to exit 41. Turn left off the ramp onto Berlin-Cross Keys Road. After 1/2 mile, turn right onto Sicklerville Road. Winslow Animal Hospital is located 1/2 mile on the left.



Winslow Animal Hospital
640 Sicklerville Road
Sicklerville, NJ 08081





Skilled Orthopedic Surgeries for Your Best Friend



640 Sicklerville Road Sicklerville, NJ 08081

856-875-1323 www.winslowanimalhospital.com



Winslow Animal Hospital

When your best friend needs orthopedic surgery

Dogs and cats get orthopedic injuries just like people do. Athletic breeds and large or overweight dogs can be prone to orthopedic injuries. Broken bones, complex fractures and joint problems demand the expertise of an experienced doctor with sophisticated orthopedic instruments. Orthopedic surgery can significantly improve your pet's quality of life.

Since 1996, Dr. Philippe Coudrai has operated a non-boarded, orthopedic referral service serving southern New Jersey from Cape May to Burlington County. During the last 11 years, Dr. Coudrai has performed more than 2,500 orthopedic surgeries for 45 area hospitals.

Common surgeries include:

- :: All long bone fractures
- :: Anterior cruciate ligament repair
- :: Medial and lateral patellar luxations
- :: Femoral head and neck excision
- :: Hock shearing injuries
- :: Internal repair for hip dislocation
- :: Sacroiliac luxations
- :: Pelvic fractures
- :: Maxillary and mandibular fractures



Caring for your pets as if they're our own.



Making surgery safe and comfortable

Winslow Animal Hospital uses the same state-of-the-art equipment found in many human hospitals. All surgery patients receive preanesthetic blood tests to check the health of organs, as well as an IV catheter and fluids for safety and hydration. Heated surgery tables, safe anesthetics and careful monitoring help ensure that your best friend is comfortable. During surgery, we monitor your pet's heart rhythm and rate, level of oxygen in the blood, blood pressure and temperature to ensure anesthetic safety.

In addition to sophisticated monitoring equipment, a certified veterinary technician provides a watchful eye and caring touch while assisting the doctor. When patients recover from surgery, they're never alone. A veterinary technician checks vital signs every few minutes and comforts pets with warming devices, blankets and hugs.

Providing pain relief for orthopedic patients

Pain management is a cornerstone of our surgeries, ensuring your pet's comfort. Your pet will receive medication to relieve pain before, during and after orthopedic surgery. Patients continue taking pain relief drugs at home to improve healing and rehabilitation. Dr. Coudrai has been trained in the latest pain-management techniques and seeks ongoing continuing education.

Follow-up care after surgery

Dr. Coudrai will thoroughly explain your pet's orthopedic surgery and provide written home-care instructions. During medical progress exams following surgery, Dr. Coudrai will check the healing process and your pet's range of motion. You'll learn home-care techniques to achieve the goals of physical rehabilitation. For bones to heal properly, recovery and rehabilitation after orthopedic surgery is typically 12 to 16 weeks for most patients. Many orthopedic surgeries, including all ACL surgeries receive a minimum of 6 sessions with a Certified Canine Rehabilitation Practitioner trained in rehabilitation therapy on an aquatic treadmill to strengthen muscle mass.

Working with your referring veterinarian

Dr. Coudrai works in partnership with your family veterinarian to provide orthopedic surgery and rehabilitation for your best friend. Your family veterinarian will receive a summary report about the surgery and needed follow-up care.

Dr. Coudrai attained his education for orthopedic surgery by attending post-graduate continuing education at The Ohio State University, University of Pennsylvania and American College of Veterinary Surgeons symposiums. He is a member of the Eastern Veterinary Orthopedic Society. He received Certification in Canine Rehabilitation Therapy from the Canine Rehabilitation Institute. He is neither board-certified nor board-eligible, and this is reflected in the cost for surgery, offering you an economical alternative to board-certified specialists.



