

Broward Medical Lab

181 West Prospect Road | Oakland Park, FL 33309

Office: 954-739-7764 | Toll Free: 877-561-8616

www.BrowardMedicalLab.com



Podiatry Division

BML offers a highly specialized Podiatry Pathology Program that delivers exceptional laboratory services focused on Podiatry practices. Backed by a large team of Board Certified Pathologists with more than 50 years of combined experience, BML is committed to providing unparalleled services to the physicians and the patients we collectively serve. Delivering prompt and definitive diagnosis are the core of our service offering.

The Quality You Expect

BML, is a boutique laboratory that has served the podiatry community since 1980. Many podiatrists have come to rely on BML to help provide patients with a fast and accurate diagnosis. BML uses state of the art technologies such as a vast library of IHC stains, and Molecular Diagnostics for the detection of many different disease states. Our quality standards include not only the highest level of technologies but also departmental reviews for all challenging cases to ensure the highest level of accuracy and consistency in results at no additional cost. Our level of expertise allows for the diagnosis of difficult cases where other laboratories may report an atypical diagnosis. BML plays a vital role in the healthcare community by offering a wide spectrum of testing to provide the definitive diagnosis that are relied on to stage and treat patients efficiently and in a timely manner.

The BML Difference Epidermal Nerve Fiber Density Testing (ENFD) (NO RINSE NEEDED) Local Offering

At BML we like to make it simple for podiatry practices. Our Epidermal Nerve Fiber Density Testing (ENFD) does not require the rinse off of the fixative prior to shipping. We receive all specimens in a timely fashion and treat all incoming specimens as STAT cases which is what you would expect from a specialty boutique laboratory. NCV and EMG studies involve electrical shock and needles. Not all patients with small fiber neuropathy have autonomic involvement. The ENFD will assess the somatic fibers which are small and many are unmyelinated with very slow conduction velocities. Their conduction responses cannot be captured and evaluated by routine nerve conduction studies. BML provides podiatry practices with the ease of using vital tools in providing proactive solutions for better patient care.

Practice Solutions

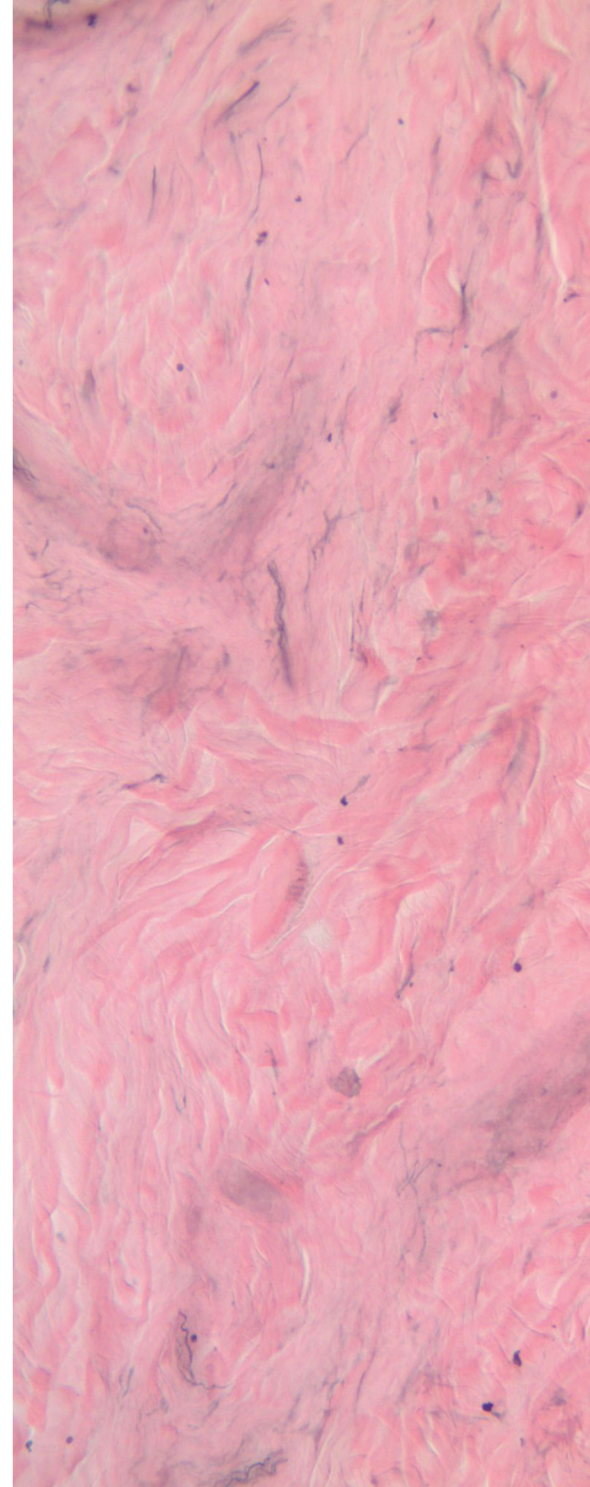
- Web based reporting HL7
- Interface capabilities with EMR
- Faxed results
- Hand delivered results
- Call in supply requests
- In office lab consulting

Specimen Types

- ENFD
- Toenails for Onychomycosis
- Skin
- Warts
- Gout
- Cysts
- Biopsy

BML Advantage

- Par Provider for most insurances
- Board Certified Dermatopathologists
- Challenging cases reviewed daily
- 24-48 hour turn around time
- Clear, concise definitive reporting
- PAS reaction & a vast library of IHC stains
- Call back program on challenging cases
- Easy to reach pathologist



Broward Medical Laboratory has CLIA certification (10d 0284578) and has been inspected by the state of Florida (800001198).