



Exhibit 1

Experienced Management Team Committed to Future Growth

Bako's management team, led by founder Brad Bakotic, have built a company differentiated by its reputation as an innovative partner empowering the podiatrist



**Bradley W. Bakotic,
DPM, DO**
Founder &
Chief Executive Officer



- Dr. Brad Bakotic founded Bako Pathology Services in August of 2008
- Graduated Valedictorian from Barry University School of Podiatric Medicine in 1992; following this he studied at the University of New England College of Osteopathic Medicine, graduating cum laude in 1995
- Completed a residency in anatomic and clinical pathology at Tufts Medical School and University of Miami, Mount Sinai
- Summarily completed fellowships in oncologic surgical pathology and dermatopathology at Memorial Sloan-Kettering Cancer Center and the Ackerman Academy of Dermatopathology, Columbia University, respectively
- Dr. Bakotic is currently board-certified in anatomic pathology, clinical pathology, and dermatopathology
- Only podiatrist in the nation to hold specialty board certification in dermatopathology
- Leads CME programs at all state and national podiatry society meetings (over 150 conferences with upwards of 3,500 attendees)
- Participates in educational programs and case reviews with ordering clients ensuring value realization of service offerings, both on-site and via webinar
- Relationships with all nine of the accredited podiatric medical schools and mini-fellowship offering which provides a two-week lab-based dermatology / dermatopathology externship for podiatric residents – 75 potential new physicians each year train at Bako

Continuing Education Efforts

Podiatric Outreach

- Bako provides continuing medical education (“CME”) programs at all state and national podiatry society meetings
 - Upwards of 50 - 3,500 attendees per program
 - 150+ conferences per year
- The Company also provides education programs and case reviews provided to ordering clients in podiatry and other areas including pain management and primary care
- Bako pathologists have outstanding relationships at all nine accredited colleges of podiatric medicine in the United States, cultivating interest and awareness of dermatologic diagnostics
- This grassroots approach helps attract future residents into Bako’s proprietary resident externship, and its CME programs



Commitment to Empowering Podiatrist

- Bako is committed to the advancement of the profession, and contributes to this mission in numerous fashions
 - Industry publications and articles
 - *Biopsy Planning and Post-Biopsy Tissue Handling: A Synopsis*
 - *Cutaneous Biopsy Techniques in the Management of Chronic Wounds*
 - *Epidermal Nerve Fiber Density Testing: An Overview*
- Provide physicians with highly specific guides to various procedures and testing services
- Informational webinars provided two - three times per week offer physicians a unique informational session and new skill set they can bring to their practice

PODIATRIC PATHOLOGY

Biopsy Planning and Post-Biopsy Tissue Handling: A Synopsis

Identification of the specimen is one of the most common podiatric DPMAs.

Introduction
As a general rule, the podiatrist who performs a biopsy should be certain that the specimen is correctly identified and labeled. This is especially true when the biopsy is performed on a patient with a chronic wound. The specimen should be labeled with the patient's name, the site of the biopsy, and the date of the procedure. The specimen should be placed in a clean, dry container and labeled immediately.

Biopsy Techniques
The specimen should be placed in a clean, dry container and labeled immediately. The specimen should be placed in a clean, dry container and labeled immediately.

Post-Biopsy Care
The patient should be instructed on how to care for the biopsy site. The patient should be instructed on how to care for the biopsy site.

Conclusion
The specimen should be placed in a clean, dry container and labeled immediately. The specimen should be placed in a clean, dry container and labeled immediately.

PODIATRIC PATHOLOGY

Epidermal Nerve Fiber Density

Let us help YOU make the diagnosis of small fiber peripheral neuropathy

Introduction
Small fiber peripheral neuropathy (SFPN) is a common cause of chronic pain and autonomic dysfunction. The diagnosis of SFPN is often challenging, but the use of epidermal nerve fiber density (ENFD) testing can provide a definitive diagnosis.

ENFD Testing
ENFD testing is a non-invasive procedure that measures the number of nerve fibers in the epidermis. The procedure is simple and can be performed in a clinic setting.

Benefits
ENFD testing is a highly sensitive and specific test for SFPN. It can help to identify patients who are at risk for SFPN and to monitor the progression of the disease.

Conclusion
ENFD testing is a valuable tool for the diagnosis of SFPN. It is a simple, non-invasive procedure that can provide a definitive diagnosis.

Bako Podiatric Dermatology Fellowship

Bako's funded residency externship provides 75 third-year podiatric residents each year with training in dermatology / dermatopathology, many of whom become future clients

Two Week Rotation Summary

- Formal arrangements can easily be made with home hospitals when required
- Time spent with Brad Bakotic, DPM, DO, and associate dermatopathologists reviewing clinical cases with histopathological correlation
- Access to a broad spectrum of teaching materials (clinical images, teaching sets, reading materials)
- In-house dermatology lectures
- Learning about basic lab operations including grossing slide preparation, mycology, and bacteriology
- Exposure to specialized testing techniques, such as ENFD, immunohistochemistry, mass spectrometry, and state-of-the-art, real-time PCR

"We do our best to provide podiatric physician-residents with an educational experience that will be unmatched, and serve as the cornerstone for their practice of podiatric dermatology over the course of their careers"
- Dr. Brad Bakotic



Testimonials

"Rarely does a clinician have this much time with a pathologist on a direct level. Learning opportunities like this are vital to the advancement of the podiatric specialty."

Stanley Chen, DPM, PGY-3

"Thank you for your commitment to the profession and your willingness to educate young professionals. I would, without hesitation, recommend your fellowship program to young budding podiatric residents who are about to embark on their career."

Adrienee Winton, DPM, PGY-3

"This two week exposure to the many manifestations of dermatologic pathologies will change the way that we practice as physicians. It was truly an amazing and incredibly valuable learning experience."

Megan Wilder, DPM, PGY-3

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