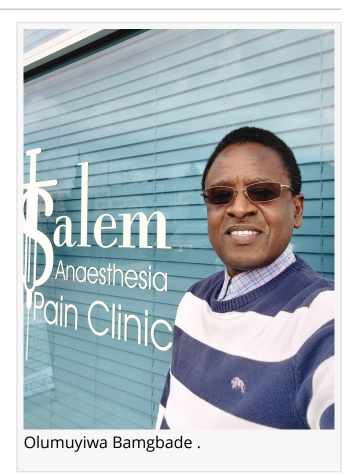


Pain Clinics Optimize Police Officers' Health And Societal Safety; Dr. Olumuyiwa Bamgbade, Salem Pain Clinic BC Canada

Pain Clinics Optimize The Health Of Injured Police Officers To Enhance Their Careers and Societal Safety; Dr. Olumuyiwa Bamgbade, Salem Pain Clinic BC Canada

SURREY, BC, CANADA, July 23, 2024 /EINPresswire.com/ -- Police officers have a high risk of work-related injuries. The injuries may be caused by personal equipment, procedures, maneuvers, or other law enforcement activities. Most of these occupational injuries are musculoskeletal and may be complicated by chronic pain or functional limitations. Occupational injuries negatively impact the officers concerned, their career, and their relationships. Such chronic injury and pain cause loss of policing hours, lesser public safety, and higher taxpayer costs. This multifaceted societal problem is usually mitigated by specialized post-injury rehabilitation medical care provided by specialist pain clinics like the Salem Pain Clinic in British Columbia, Canada.



The Salem Pain Clinic has provided post-injury rehabilitation treatments for many injured activeduty police officers in Canada. This was highlighted in a contemporary research publication by

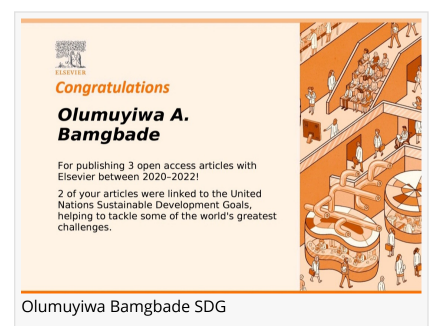


Pain clinics provide effective post-injury rehabilitation care and recovery for injured police officers."

Dr. Olumuyiwa Bamgbade

<u>Dr. Olumuyiwa Bamgbade</u> and the Salem Pain Clinic. The <u>peer-reviewed research article</u> on Pain Management and Sociology Implications was published in the Anesthesiology And Pain Medicine journal in May 2024.

Police officers with occupational injuries deserve prompt and efficient post-injury treatment. The medical treatment must include multimodal and effective pain management to enable exercises and functional recovery. The specialized care must also involve long-term multidisciplinary active rehabilitation therapy toward sustainable functioning, occupational capability, and return to work. Indeed, the post-injury rehabilitation care provided by specialist pain clinics is essential for the prompt and complete recovery of injured police officers. This medical care enhances the career longevity of police officers and their personal lives. Furthermore, it benefits public safety, taxpayers, and the society.



Dr Bamgbade is an anesthesiologist and pain physician trained in Nigeria, Britain, the USA, and South Korea. He is a clinical professor at institutions in Africa, Europe, and North America. He has collaborated with researchers in Nigeria, China, Rwanda, the USA, Kenya, Jamaica, Tanzania, Namibia, Britain, Zambia, Iran, Botswana, South Africa, Ethiopia, and Canada. He has published 44 scientific papers in PubMed-indexed medical journals. He is the director of Salem Pain Clinic, a specialist clinic and research center in Surrey, BC, Canada. Dr Bamgbade and Salem Pain Clinic specialize in researching and managing pain, injury rehabilitation, insomnia, public safety, substance misuse, neuropathy, public health, medicolegal science, and perioperative care.

References

Bamgbade O A, Sonaike M T, Adineh-Mehr L, et al. Pain Management and Sociology Implications: The Sociomedical Problem of Pain Clinic Staff Harassment Caused by Chronic Pain Patients. Anesth Pain Med. 2024;14(2):e144263.

CBC News. Ottawa police see workplace injury and illness costs spike. CBC News 2018; (April 21).

EIN Presswire. Initiatives Needed To Mitigate Pain Clinic Staff Harassment Caused By Patients. Fox 8 News 2024; (June 5).

EIN Presswire. Community Pain Clinics Bridge Major Gaps In Primary And Specialist Care. Fox 21 News 2024; (July 13).

Garis L, Cohen I. Study identifies causes of officer injury and death. Blue Line Magazine 2019; (July 11).

Ireton J. Suspended police officers blame unfair disciplinary process for costing taxpayers

millions. CBC News 2024; (April 15).

Lentz L, Voaklander D, Gross DP, Guptill CA, Senthilselvan A. A description of musculoskeletal injuries in a Canadian police service. Int J Occup Med Environ Health. 2020;33(1):59-66. doi: 10.13075/ijomeh.1896.01454.

Ramaj Jewett B, Tomes C, Voigt K, Mokha GM. The effects of equipment carriage on functional movement quality among law enforcement officers. Ergonomics. 2023;66(12):2277-2287. doi: 10.1080/00140139.2023.2199954.

Torchalla I. Police post traumatic stress injuries. Blue Line Magazine 2023; (May 31).

Van Eerd D, Le Pouésard M, Yanar B, Irvin E, Gignac MAM, Jetha A, Morose T, Tompa E. Return-to-Work Experiences in Ontario Policing: Injured But Not Broken. J Occup Rehabil. 2024;34(1):265-277. doi: 10.1007/s10926-023-10135-1.

Olumuyiwa Bamgbade Salem Anaesthesia Pain Clinic +1 778-628-6600 salem.painclinic@gmail.com Visit us on social media: LinkedIn Other

This press release can be viewed online at: https://www.einpresswire.com/article/729743578

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.