Volume 23 Number 3, July 2024 **Holistic Management of Diabetic Foot: Redefining** Strategy

health emergencies of the 21st century. In 2021, it major amputations. It is estimated that around 85% of was estimated that 537 million people had diabetes, and such amputations could be prevented if detected early and this number is projected to rise to 643 million by 2030.1 managed effectively by healthcare professionals.4 According to the Malaysian National Health and Morbidity Surveys, the prevalence of diabetes locally has increased Addressing this affliction is a dire need. A holistic from 13.4% in 2015 to 18.3% in 2019.2 Malaysia ranks approach to management of diabetic foot complications is high in the list of top 20 countries globally and has the a necessity and requires a comprehensive strategy that highest prevalence in Southeast Asia, with an estimated encompasses physical, mental, and psycho-spiritual care. current diabetes population of approximately 3.9 million The strategy should incorporate pre-hospital preventive people.

One notable complication of Diabetes is the diabetic foot which is defined as an infection, ulceration, or The main components of Pre-Hospital Preventive destruction of foot tissues associated with neuropathy or Strategies include Regular Foot Assessment and Screening peripheral arterial disease. Approximately 15% of patients for High-risk Foot, establishment of a dedicated Foot will develop a lower extremity ulcer during their disease. Protection Team and ensuring optimal Blood Sugar A 'foot at risk' refers to a pre-ulcerated foot of a diabetic Control. These measures should be complimented by patient that has the potential to develop ulcers and is Diabetic Education and Awareness strategies. identified according to the King's classification by the presence of one or more risk factors for diabetic foot, such The prevalence of diabetic foot at risk was 31.3% for as ischemia, neuropathy, callus, deformity, or swelling.³

are performed on diabetic patients, with the major to identify the diabetic 'foot at risk' early and to hasten amputation rate being 15 times higher than that of the intervention. general population. Furthermore, a diabetic patient who has undergone a lower limb amputation has a 50% chance Regular foot care, foot hygiene, annual foot examinations, of developing a severe lesion in the second limb within and appropriate footwear are crucial in preventing foot two years.

only when complications have already arisen resulting touch assessments for neuropathy, and palpation of in amputation. This has devastating effects on a person's peripheral pulses. Paedobaromatric study is a quantitative life, including loss of social function and higher economic tool to evaluate foot pressure. Sinnasamy S et al. noted demands for treatment, rehabilitation, and prostheses. that the plantar foot pressure is elevated in the 'high-risk A prospective study conducted on the presentation and foot' group compared to the control group. It also showed surgical outcomes of diabetic foot patients admitted to a a strong correlation with poor diabetic control (HbA1c tertiary hospital in Kelantan revealed that the amputation >6.5%).

Diabetes Mellitus is one of the most significant global rate was 40.0%, with 14.3% of the patients undergoing

measures, a multi-disciplinary team approach in the hospital setting, and post-hospital care.

patients attending primary care clinics and 57.7% for hospitalized patients with diabetes in Kuantan. There is an It is of note that 70% of all non-traumatic amputations urgent need for a properly structured screening program

problems like deformity, ulceration, and infection. Interval and thorough foot examinations to identify the 'foot at Majority of our diabetes patients tend to seek medical care risk' include simple monofilament tests, vibration and light

rehabilitation services. A study on diabetic foot protection ultimately enhancing patients' quality of life. services by primary care clinics showed that it could help well as the psychological impact faced by the patients.

glycaemic control is essential to prevent complications.

Diet control for diabetic foot patients involves correction of deformities. maintaining a well-planned type of diet that can help maintain and repair tissues, aid in wound healing, and Wound care is a vital component of this strategy and promote overall physical well-being. Ensuring adequate typically involves wound debridement, advance dressing, protein consumption is important for strong and healthy offloading footwear, systemic and local infection control. feet, as proteins help maintain and repair tissues. A These approaches are often tailored to the specific needs registered dietitian may be the best way to design a diet of the patient and the characteristics of the ulcer, to for diabetic foot patients, taking into account their promote healing, prevent complications, and preserve limb age, weight, and activity level.

Patients with neuropathy tend to ignore signs of injury due appropriate empirical antibiotics.⁵ A prospective study to to atypical pain response. This will influence the patient's compare the effect of honey dressing for diabetic foot adherence to self-care. Thus, Diabetic Education and ulcers with a controlled dressing group (povidone-iodine Awareness on foot care is crucial to reduce diabetic foot followed by normal saline) showed a mean healing time of complications. Regular patient education can be provided 15.4 days in the standard dressing group (range 9-36 days) by a physician or skilled nurses providing on basic care compared to 14.4 days (range 7-26 days) in the honey of the foot, callus, and nails. Healthcare professionals group (p < 0.005). Honey dressing can be considered a safe providing foot-care education should receive regular and alternative dressing for foot ulcers.⁶ updated information on identifying patients at risk for foot ulceration.

requirement to effectively manage diabetic foot and the specific needs of the patient. Some common issues requiring the collaboration of a diverse team of types include amputation, debridement, arthrodesis, specialists. Establishing a dedicated diabetic foot clinic revascularization, flap surgery, and Charcot foot within a hospital facilitates this approach, encouraging reconstruction. These interventions are often combined timely diagnosis and treatment. Regular meetings and with comprehensive wound care and multi-disciplinary

A dedicated foot protection team constitute a team of consultations among team members, including joint ward healthcare professionals with specialist expertise in rounds and clinical sessions, are essential for cohesive care assessing and managing foot disease in diabetes. MOH delivery. Some team members may have overlapping roles has proposed foot protection team to be established at based on their expertise and interests. This globally primary care level, led by a Family Medicine Specialist, recognized approach has significantly reduced amputation supported by a diabetic nurse, wound care team, and rates, shortened hospital stays, and proved cost-effective,

early detection and referral. It was also shown to reduce One other aspect is Preventive foot surgery to prevent complications of diabetic foot, the cost of the treatment as foot ulceration or re-ulceration in patients with diabetes. It is important to consider a history of previous ulceration or amputation when assessing a patient for preventive surgery Another vital component is Glycaemic control. to set a treatment strategy and determine prognosis. Minimization of hypoglycaemia in the prevention Procedures, that need to be performed by trained of diabetic foot should be individualized and optimal orthopaedic doctors, like gastrocnemius recession, Achilles tendon lengthening, percutaneous tenotomy, and osteotomy. The goal is to produce a balanced foot and

> function. A microbiological profile study of patients with diabetic foot infection provides a guide to the most

Treatment strategies include Surgical procedures and reconstruction techniques for diabetic foot problems. A Multi-disciplinary Team Approach in Hospital is a They vary depending on the severity of the condition management to achieve the best outcomes for patients.

Integration of spiritual care into the overall medical management, recognizes the importance in promoting holistic well-being and healing. Spiritual care for diabetic patients can provide important emotional and 4. psychological support, complementing medical treatment. Some interventions of spiritual care include spiritual assessment, active listening, religious counselling, Solah and meditation, and connecting patients with supportive 5. community, religious or spiritual leaders.

Post-hospital Care Management is mandatory for successful outcome. It involves Patient-Diabetic Foot Self-care consisting of foot care, foot inspection, footwear 6. and foot ulcer prevention. Knowledge of self-care including general foot care in terms of proper foot washing, checking the temperature of water used for washing, drying the toes and in between the toes, using moisturizer cream, and gently filing or removing calluses.

After amputation, managing diabetes and taking care of Head, Department of Shariah Compliance the remaining limb is crucial to prevent further Sultan Ahmad Shah Medical Centre @ IIUM complications and improve quality of life. This includes International Islamic University Malaysia regular exercise, monitoring blood sugar levels, and addressing any health inequities that may impact recovery and access to resources like prosthetic limbs and physical therapy.

Diabetic foot problems are increasing at an alarming rate and requires urgent action from all stakeholders to ensure appropriate control measures. This account highlights the complex nature of managing this serious issue, emphasising a holistic approach in patient management.

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