We calculated the direct costs of one season for the host institution: 216 hours of renting a sports hall and hiring human resources (a football coach and a nurse); cardiac stress tests and sports insurance for the participants; sports equipment (balls, cones, vests); vital signs monitoring equipment (blood pressure, heart rate and capillary blood glucose); logistical equipment (disposable and non-disposable); and technical training. In addition, we considered an economic depreciation of five years for sports and electronic materials. Cost analysis dated January 2022.

Results

One season of this program for 40 patients with T2D was estimated to have a total implementation cost of 11,026.51 €: 1,225.17 €/month; 275.66 €/patient; 51.05 €/session; 30.63 €/patient/month; and 2.55 €/patient/session.

Conclusions

A community-based walking football program for patients with T2D has an affordable cost and is feasible for large-scale implementation by local communities with the involvement of football clubs, municipalities and primary health care units, promoting physical activity and contributing to T2D control.

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P02-14  KaziBantu ‘healthy schools for healthy communities’ - A holistic approach to enhance health literacy and physical activity in primary schools from low-resourced settings in South Africa
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Background

The disease profile of low- to middle-income countries is moving towards one seen in Westernised countries, where deaths are mainly attributed to chronic diseases. Children develop risk factors at a young age predisposing them to noncommunicable diseases in adulthood. Most of the risk factors are preventable through healthy lifestyles. Results from South Africa (SA) show that many children, particularly from marginalized communities, do not achieve the minimal
requirements of physical activity (PA). Thus, more emphasis needs to be placed on primary prevention strategies, such as incorporating health promotion interventions within established educational and workplace structures. Primary schools present unique opportunities for holistic prevention interventions.

Methods
Using an ecosystem approach, an interprofessional team of PA researchers, public health specialists and digital innovators, together with partners from the ministry of education and ministry of health in SA, was set up to map and tackle the role of physical education (PE) in the SA school system. Experts identified actionable changes at the school, teacher and policy levels. First, a comprehensive health intervention was developed and implemented in primary schools in low resourced settings in the Eastern Cape of SA. The intervention was followed to learn and adapt. Finally, changes in the educational system will be scaled-up and sustained through governmental institutionalization.

Results
In 1994 PE lost its stand-alone subject status and became part of Life Orientation. Ever since, non-specialist teachers lack the confidence and understanding to adequately teach the subject. The interdisciplinary team developed ‘the KaziBantu model (Healthy Schools for Healthy Communities)’, to promote PA and healthy lifestyles in public primary schools through two complementary programs: KaziKidz, a PE toolkit for school-children, and KaziHealth, a workplace health intervention program for teachers. Furthermore, Short Learning Programs have been developed for continued professional development of life orientation teachers, thereby introducing lasting changes within the educational system.

Discussion/Conclusion
PE and health literacy are oftentimes neglected in the SA curriculum, especially in marginalized areas. System-wide changes initiated and sustained through local ownership are critical to ensure long-lasting impact. Our multilateral intervention aimed to achieve this to offer children and teachers a quality education.

Keywords: Quality physical education, health promoting intervention, public primary schools, governmental institutionalization, disadvantaged settings, South Africa