# Interventions to Widen Participation for Black, Asian and Minority Ethnic Men into the Nursing Profession: A Scoping Review 

Irtiza Qureshi* , Nasreen Ali, wife Garcia and Gurch Randhawa<br>The Institute for Health analysis, University of Bedfordshire, Putteridge Bury, Hitchin Road, Luton, Bedfordshire, LU2 8LE, E-mail: Irtiza.Qureshi@beds.ac.uk


#### Abstract

The uk government has recognised the requirement to extend the amount of qualified nurses yet as diversify the nursing manpower. Men are underrepresented in nursing aboard specific minority ethnic teams. proof shows that increasing manpower diversity results in enhancements in value management, health outcomes and contributes towards increasing cultural competence within the manpower. Widening participation interventions are devised to encourage underrepresented teams into the manpower, however very little is understood concerning the precise interventions for teams like Black, Asian and minority ethnic men. This paper reports the findings of a scoping review about to establish specific interventions to widen participation for Black, Asian and minority ethnic men into the nursing profession within the uk.

A scoping review methodology was enforced, following the Arksey \& O'Malley, (2005) framework. A key word strategy was used, implementing population, profession, intervention intention and region.

Nursing faces a world crisis. there's a major shortage of qualified nurses that has been diversely explained as being thanks to associate degree ageing population and increasing demand aboard a decreasing offer of nurses together with the underrepresentation of specific teams like men within the nursing manpower. In England solely 11 November of the nursing manpower is created from men. The underrepresentation of men within the nursing manpower is not specific to England and knowledge from alternative countries shows the same image. The obtainable proof shows that completely different countries have traditionally reportable variable proportions of male nurses at intervals their various workforces. there's no up to date proof showing international enhancements within the range of men in nursing. but some comparisons is created with Turkey having no male nurses till 2007 [6]; A 2016 study reportable on Scandinavian country having three.5\%; North American nation 6\%; Israel sixteen.5\% and Italia with 2 hundredth The us of America (USA) is reportable to own nine. $6 \%$ registered male nurses and also the National Health Service (NHS) (which is that the largest leader of nurses in England) place the male contingent of the NHS nursing manpower at 11 November in 2018. This figure is low and doesn't replicate the illustration of males and females in England and also the uk (UK) as an entire [10A nearer examine the quality of the NHS manpower highlights that, just like the USA, Black and Asian minority ethnic (BAME) men ar underrepresented in nursing. In alternative words gender and quality meet once considering the underrepresentation of BAME men in nursing. Male underrepresentation in nursing isn't specific to the united kingdom No specific interventions for Black, Asian and minority ethnic men were known meeting the pre-determined inclusion criteria. However, 5 studies that thought of widening


participation interventions a lot of usually were known as merit additional analysis.

There is a scarcity of strictly researched and reportable interventions aimed toward widening participation into nursing for Black, Asian and minority ethnic men. we tend to don't grasp the effectiveness of any interventions aimed toward
this cluster, as they need not been fitly evaluated. This review is of profit to policy manufacturers, those that commission interventions around manpower diversity and nurse enlisting. This review suggests that future widening participation interventions ought to be fitly targeted, enforced and evaluated so others will build upon well proved sensible observe.

Keywords: Scoping Review; Widening Participation; Black, Asian and Minority Ethnic Groups; Male Nurses

