shortages at a time of growing population, more challenging healthcare delivery and increased societal expectation. This has created a highly challenging psychosocial environment for healthcare workers. Consultants feel undervalued and are concerned about the quality of care they provide. They perceive care to be thwarted by managers being reactive and not focused on longterm planning. As well as feeling undervalued, trainees too have concerns about the quality of care they provide and they struggle to manage both service and training demands.

Method Utilising validated questionnaires, a national cross-sectional survey of hospital doctors, undertaken in 2014, sought responses from consultants and trainees working in the sector. The response rate was 55%.

Results Hospital doctors in Ireland had higher levels of psychological distress than elsewhere. They also had significant symptoms of depression and anxiety as well as high levels of burnout and occupational stress. Self-stigma in relation to mental illness was more common in doctors than in the general population. However, current desire to practice remained high.

Discussion The high levels of personal and workplace distress identified in this study suggest that much needs to be done to highlight the importance of doctors’ wellbeing in this country. Self-stigmatisation is likely a barrier to early identification and treatment of mental health problems. Post-graduate training bodies have already begun to address these issues with trainee and trainer members. Occupational health services have a key role to play in ensuring appropriate access to care and in determining necessary workplace restrictions and/or supports for this group.

Conclusion and outcome Opportunities for developing, nurturing, financing and implementing local, regional and global collaboration through fair, transparent, democratic and participative consortiums/forums/alliances of people, civil society and public and private institutions and Governments, in the field of epidemiological methods research shall be explored and discussed. A case for germinating an Institute of Occupational Health Metrics and Evaluation in a developing country environment shall be built upon.

Development of occupational health nursing assessment tools for individual and group/organisation

Keiko Kono. Research Centre for Occupational Health Nursing, Yokkaichi Nursing and Medical Care University/Japan

Introduction In order to provide high quality activities in occupational health (OH) nursing, it is essential to assess the worker and the group/organisation. However, these kind of tools have not been available until we developed the OH nursing assessment tools. Methods we have developed the assessment tools for both individual and group/organisation by the task force consisting of 17 OH nurses from 2000 through 2014. In the development of the tool for Individual, we based on the frame work of North American Nursing Diagnosis International (NANDA I), and for group/organisation we referred to the Community as Partner Model by Anderson and the Hanasaari Conceptual Model which was developed in the 1st International Symposium on OH Nursing Education in Finland in 1988.

Results The tool for Individual has been divided into 13 domains with a face sheet. By using the face sheet, we can capture work/life style history of individual effectively. The 13 domains consist of Health Promotion, Nutrition, Elimination, Activity/Rest, Perception/Cognition, Self-Perception, Role Relationships, Sexuality, Coping/Stress Tolerance, Life Principle, Safety/Protection, Comfort and Growth/Development. The tool for group/organisation has been comprised 8 core items (Company Outline, Organisation Outline, Constitution of the Worker, Human Resources/Labour Management/Education, Culture, Labour Condition, Health Status and Safety/Health), which directly related with the worker belonging to the group/organisation, and 5 sub-items (Administration, Economy, Environment, Social Resource and Traffic), which will be indirectly related with the worker.

Conclusion These tools are useful to catch the information about workers and their surroundings including labour standpoint. As the result, currently many OH nurses in Japan utilise these tools in daily work that can help them to assess the worker holistically and to assess the group/organisation comprehensively and systematically.

Knee arthroplasty and the unforeseen impact on work

Paul FM Kuiper. Academic Medical Centre, University of Amsterdam, Coronel Institute of Occupational Health, People and Work Outpatient Clinic, Amsterdam Public Health research institute, Amsterdam, the Netherlands

Introduction Many patients experience severe pain or functional limitations in their knee. As a result, they may undergo knee arthroplasty. However, it is not clear whether knee arthroplasty is cost-effective and whether the functional outcome is sufficient.

Results The results of the first year after the operation showed a great improvement in pain and function. However, it was also found that knee arthroplasty is associated with unforeseen side effects such as severe pain in the hip and other episodes of surgical complications.

Discussion These findings suggest that knee arthroplasty may not be as effective as expected. Further research is needed to explore the long-term outcomes and the potential impact on other body parts.

Conclusion and outcome Knee arthroplasty has its benefits, but it also has its drawbacks. Health professionals need to consider these factors when planning knee arthroplasty for their patients.