On World Patient Safety Day 2020, the World Health Organization (WHO) reminded governments that they have a legal and moral responsibility to ensure the health, safety and wellbeing of health workers and announced a Health Safety Charter (bit.ly/safeWHO), which calls on member states to:

1. Establish synergies between health worker safety and patient safety policies and strategies, including training programmes for all health workers and incident reporting systems.
2. Develop and implement national programmes for occupational health and safety of health workers to ensure that all health workers have regulatory protection of their health and safety at work.
3. Protect health workers from violence in the workplace. Violence in the workplace manifests as inequality, abuse, harassment, discrimination, stigmatisation and conflict in health care settings. Any form of violence against health workers is unacceptable.
4. Improve mental health and the psychological well-being of health workers. Many health workers operate in high-demand, high-risk and high-stress work settings for long hours.
5. Protect health workers from physical and biological hazards. Health workers face multiple physical, biological and ergonomic hazards, including exposure to infections, sharps, falls, radiation, chemicals, fire and electrical hazards, or musculoskeletal disorders due to poor ergonomics in handling patients and lifting heavy equipment.

The importance of staff health cannot be over emphasised. Health and safety risks to health workers can lead to risks for patients, including patient harm and adverse patient outcomes. Commenting on the role of health workers during the COVID-19 pandemic, WHO Director-General Tedros Adhanom Ghebreyesus said: “No country, hospital or clinic can keep its patients safe unless it keeps its health workers safe.” In this article we consider how this can be done at the facility or hospital level.

Clinical and non-clinical members of staff have daily contact with patients and/or infectious material, and health care workers are considered to be at significant risk of acquiring or transmitting hepatitis B, influenza, measles, mumps, rubella, and varicella. Immunisation of all staff members protects them against these diseases, and also prevents staff members from infecting patients. Vaccination is therefore an essential part of infection prevention and control programmes.

It is the responsibility of the eye hospital or clinic, as the employer, to provide personal protective equipment (PPE) for staff members whenever there is a risk to their health or safety which cannot be controlled by other means. Always ensure that there is enough PPE available, that it fits well, and that the type and quality is suitable for the work being done.

Staff members may have underlying health conditions for which adaptations must be made. For example, health workers who are pregnant must be protected from hazards and risks in the workplace and offered suitable alternative work if it is not possible to carry out their normal duties safely.

Injury prevention

Injury within the workplace can take many forms. Prevention of sharps injuries (including needle-stick...
injuries) is a specific priority announced at World Patient Safety Day in 2020. Because of the risk of infection, these injuries can cause significant worry and stress, so make sure health workers have access to post-exposure prophylaxis as per the local clinical guidelines, as well as testing, advice, and counselling.

Another significant cause of injury in health care settings is associated with manual handling, i.e., lifting and moving patients, equipment, laundry, supplies, and waste. Neck and back pain are common among eye care workers due to the awkward angles and positions required during eye examination and surgery. It is important to minimise your risk of these occupational injuries in the long-term. You may need to adjust your position, your equipment, and the patient’s position to improve comfort. Where feasible, use ergonomically designed ophthalmic equipment and furniture to prevent eye injury, repetitive strain injury, and musculoskeletal injury. Equipment should only be used if it is functioning optimally and well maintained. In the office environment, keep all screens at eye level when seated.

A safe environment
All clinical facilities need to prioritise a safe environment, including:

- Access to clean water, sanitation, and hygiene
- Disinfection of the clinical environment
- Provision and maintenance of ventilation systems to maintain good air flow and a comfortable temperature within the workplace
- Electrical safety
- Reduction of excessive noise levels which could result in hearing damage
- Prevention of exposure to harmful radiation, such as X-rays.

It is important to ensure that services provided by external contractors are adequately monitored and supervised.

Protecting health workers from violence
Staff security is also an important issue, especially when responsibilities require lone working, as is the case for night shift workers and community health workers visiting patients in their homes. Consider how staff members can travel to and from home safely at night, as road traffic accidents may be more frequent during this period. It is advisable to provide safe transport where security is a concern.

Violence at work, including bullying and harassment, should not be tolerated or ignored. It is important to create policies and strategies to prevent and effectively manage concerns and events relating to any of these issues, for example, by setting up a supportive and confidential reporting system.

Aggression towards staff members by patients and members of the public should not be accepted. Set out standards of conduct for staff members as well as patients, relatives, and visitors to the hospital or clinic. Promote a culture of zero tolerance towards violence or aggression against health care workers, for example, by using posters to convey this message.

Improving mental health and the psychological wellbeing of health workers
Work-related stress and burnout are ongoing challenges for health care workers; this has been intensified by the additional pressures of caring for those affected by the COVID-19 pandemic and the disruption it causes to routine patient services. There are several things you can do to mitigate this.

1. Consider how to encourage and support staff members. Be aware that staff members may face all sorts of stresses outside the workplace; reassure them that this is normal and that they are supported. It may be helpful to offer staff members access to counselling or other forms of psychological support.
2. Optimise staff scheduling. Plan the length of shifts and the composition of the eye team to optimise workload and task sharing so staff members can take regular rest breaks and have time off work.
3. Establish a culture of learning instead of blaming. Develop a process whereby all staff members can confidentially report adverse safety events or near misses without fear of repercussions.
4. Set up a confidential reporting system where staff members can report any form of bullying or harassment that they experience in the work place.

Setting up good systems for safety
Good safety systems, backed up by documentation, play a vital role in creating a safer workplace for staff members and patients. Strive to adopt international and national occupational health and safety standards and keep up to date with local legislation.

It is the responsibility of health care management to create documentation for all clinical and non-clinical activities within the eye care setting that can have an impact on patient or staff member safety. These include risk assessments, standard operating procedures, inspection reports, and maintenance records.

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The aim of risk assessments is to eliminate, reduce or control the risk to patients and staff members associated with a procedure or activity. Standard operating procedures (SOPs) document safe systems of work.

As new infectious diseases emerge, SOPs must be revised to look for activities that can pose a risk to patients and health workers; for example, vision testing, refraction, slit lamp examination, and fundoscopy, to name just a few examples. SOPs should be reviewed and audited regularly.

Management is also responsible for creating robust systems that are well documented (e.g., posters in the staff room or in corridors) so that everyone knows how to respond to situations such as:

- Needle-stick injuries
- Accidental spillage, and harmful exposure to, chemicals
- Health care associated infections
- Near-misses.

Injury and incident reporting is time sensitive and often requires immediate action, so staff members must know where and how to report these. It is also the responsibility of management to ensure there is mechanism in place for prevention (e.g., availability of safety boxes for disposal of sharps in every section of the facility) and compensation in case injuries occur, as per the local guidelines.

Training

It is important to offer regular training for staff members on how they can keep themselves safe. Take care to train all staff members, not just health care workers. For example, cleaning personnel and external contractors also need to be familiar with how infection spreads, how they may need to protect themselves, and what they should report. Recruiting staff champions to model good practice is a recognised approach to encourage uptake and compliance.

Practical tips for keeping safe at work

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Manual handling

Always look after your body when you are at work. This means you must be careful when you are lifting or moving an object (including a patient) and/or making repetitive movements. Here are some tips.

- Store heavier items at an appropriate height above the ground i.e. not on a high shelf or a very low shelf, which can make it unsafe for users.
- Test a load to see if it is light enough before you attempt to lift or move it.
- Always ask for help if you must move or lift an object that is heavy or difficult.
- Position yourself close to the object you want to move as this will make it easier to move.
- Wear body braces (if available), such as lifting belts.
- Do not arch your back as you move objects. Keep it straight.
- Push rather than pull an item, as pushing takes less effort than pulling.
- To pick something up, bend your legs and use your stomach (core muscles) and legs to lift and push up – avoid using your back.
- Ensure you have good visibility, without adopting awkward positions, during these activities.

Avoid repetition injury

This happens when you keep doing the same thing, in the same position, for extended periods of time; for example, people in an office sitting at a desk and typing. The key is to prevent these movements leading to strains, aches and, in some instances, severe pain. Here are some suggestions on how to prevent repetition injury:

- Take regular breaks
- Move around (stretch your limbs) between tasks – take advantage of small breaks.
- Keep repetitive motions to a minimum. Making even slight alterations to repetitive tasks can reduce the risk of injury.
- Adjust your workstation to fit the task and your individual needs (e.g., change its height).

- Never re-cap a needle.
- Never take a used needle from the hand of another person. Instead, ask the person to place the sharp item into a needle container where it can be seen clearly.
- If you are the scrub nurse, never pass a needle or sharp blade to a surgeon when they are distracted, as it might harm them. Make sure you inform them that you are handing them the item so they can be alert and can safely take the item from you.
- Handle blades with a special forceps that is strong enough to grasp the blade for placement onto and off the handle’s shaft. Never use fingers.
- Only fill a sharps container to the fill line (two-thirds full).
- Never grab or stick your hand inside any bowl or container without looking first. Sharp items (i.e., suture-needles) may have been accidentally left inside.

Use correct manual handling techniques to protect your back at work. MALAWI

Prevent needle stick injury

Health care workers are at risk of needle stick injury and it is important to adopt safe needle-handling practices. If you get a needle stick injury you need to immediately notify your manager and follow your hospital policy for needle-stick injuries and post-exposure prophylaxis against infection.

Here are some recommendations for prevention of needle-stick injury:

- Never re-cap a needle.
- Never take a used needle from the hand of another person. Instead, ask the person to place the sharp item into a needle container where it can be seen clearly.
- If you are the scrub nurse, never pass a needle or sharp blade to a surgeon when they are distracted, as it might harm them. Make sure you inform them that you are handing them the item so they can be alert and can safely take the item from you.
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References