Shift Work: disrupting worker health and lives

How is worker health affected?
The human body functions according to a natural sleep/wake/day-night 24 hour cycle referred to as a circadian rhythm. This rhythm helps to maintain most internal functions ranging from body temperature and hormone levels to blood pressure and sleep/wake patterns. It is guided by environmental cues such as darkness and light and day and night. Shift work, particularly involving work at night, disrupts the circadian rhythm. This disruption has been linked with cancer and a range of other health and social impacts in shift workers.

Cancer
The International Agency for Research on Cancer (IARC) has designated shift work involving circadian rhythm disruption as “probably carcinogenic to humans” (Group 2A).

In their findings, IARC cited studies of nurses and female flight attendants who developed excess levels of breast cancer. Studies have also found elevated risks of prostate, colorectal and endometrial cancers for shift workers.

In 2009, the Danish National Board of Industrial Injuries became the first compensation system in the world to recognize the link between working night shifts and the development of breast cancer. Here in Ontario and across Canada, worker’s compensation systems don’t yet recognize the link.

It is suggested a few biological mechanisms are responsible for the elevated cancer risk including the suppression of melatonin production due to exposure to light at night. Melatonin is a hormone normally produced in the body at night. Disruption of the circadian gene function is another possibility.

Studies also suggest low levels of melatonin may stimulate the growth of cancerous cells in the breast or encourage the production of higher levels of estrogen—a known promoter of breast cancer.

Workplace injuries
Research suggests night, evening, and irregular shifts are all linked with an elevated risk of workplace incidents resulting in injuries.

According to Dr. Cam Mustard, president and senior scientist, Ontario’s Institute for Work and Health (IWH), evidence suggests six to seven per cent of workplace injuries can be attributed to the higher risk of injury associated with shift work. A Canadian study published in October 2010 found the risk to be even higher at nine per cent. The authors of this study, Shift Work Trends and Risk of Work Injury Among Canadian Workers, reported the risk to be even more pronounced for women. They suggest because women are more likely to be responsible for childcare and household work, they may have more difficulties adjusting to shift work and maintaining regular sleep schedules.

What is shift work?
A standard work day consists of a shift scheduled between 7:00 am and 6:00 pm. Shift work can be defined as work scheduled outside of these “normal” hours. Examples include:

- evening schedule (begin after 3:00 pm and end before midnight);
- night schedule (begin after 11:00 pm and end before 7:00 am);
- rotating shift schedule (day, afternoon/evening, night);
- split shifts (two scheduled periods of work each day);
- on call; and
- irregular schedule.

Who performs shift work?
One in four employed Canadians work shifts. One in five is engaged in shift work involving work at night.

According to Statistics Canada, those working shifts and employed full-time in 2005 included 66 per cent of police, security and others in protective services, more than 50 per cent of workers in accommodation and food industries and 45 per cent of workers in health-related occupations. Other industries or occupations relying significantly on shifts include transportation and warehousing industry, sales and service, primary industries (ie. forestry, mining and agriculture) and jobs unique to processing, manufacturing and utilities.

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Noted “sleepiness” expert Dr. Torbjorn Akerstedt, Stress Research Institute, Stockholm University presented evidence on this topic in April, 2010 at the Scientific Symposium: The HealthEffects of Shift Work. He explained sleep after a night shift or before a morning shift is reduced by one to three hours and that individual vulnerability for shift workers is mainly linked to sleepiness.

According to Mustard, who also presented evidence at the Symposium, the overall risks are understood to arise from shift worker fatigue due to sleep disturbance, long work hours and the resulting effect on circadian rhythms as well as typically lower levels of supervision and co-worker support during non-daytime shifts. The overall risk of incidents (defined by IWH as “accidents and injuries”) is highest during the night shift, followed by afternoons compared to morning shifts. Incident rates also increase on successive night shifts and increase as shifts go beyond eight hours.

Studies have also linked sleepiness and fatigue to an excess risk of vehicle traffic accidents both at work and travelling to and from work.

The connection between shift work and more chronic sleep disturbances is increasingly being recognized. According to the International Classification of Sleep Disorders, 2nd Edition (2005), the clinically recognized shift work sleep disorder (SWSD) can be defined as “the presence of excessive sleepiness (ES) and/or insomnia for at least one month, in association with a shift-work schedule.”

Mental health and work-life balance
Anxiety, depression and stress are just some of the mental health issues reported by shift workers.

Working shifts can also complicate family, social and community life. Most social activities are scheduled at night or on weekends — times when shift workers may be working. Scheduling “quality” time with a spouse or children may be difficult. Fatigue may also impact “quality” time. Shift workers experience higher divorce rates compared to workers employed on day shifts.

According to a 2008 Statistics Canada report, cutting back on sleep is a common method for full-time workers to gain the time needed for lives external to work. And this was common practice with 70
per cent of evening workers and 63 per cent of rotating shift worker. This solution to balance work and life can lead to injuries and other health impacts caused by sleepiness and fatigue.

Other health effects
A 2012 study led by Canadian researchers found shift work was associated with a 23 per cent increased risk of heart attack, 24 per cent increased risk of coronary event and five per cent increased risk of stroke. Shift work is also linked with reproductive health problems including excess risk of miscarriage, pre-term delivery, low birth weight and delayed fetal development. Studies have found shift workers to suffer excess gastrointestinal disorders including ulcers and heartburn. Shift work has also been linked with excess diabetes. Violence or its potential is also a concern for shift workers who work alone or in other vulnerable situations.

How can workers be protected?
Eliminating exposure to occupational hazards, including shift work, should always be the initial consideration when developing and implementing a workplace-specific prevention strategy. For instance, for pregnant or nursing workers, avoiding shift work is essential. Dr. Matteo Bonzini, an Assistant Professor of Occupational Health in the Faculty of Medicine of the University of Insalubria in Italy, speaking in April 2010 at the Shift Work Symposium, stated the precautionary principle for pregnant women and shift work is “justified”. He explained “women should be advised against working non-traditional work schedules during pregnancy and should always be allowed to change to daytime work.”

Pregnant women and nursing mothers in Quebec, Manitoba and those under federal jurisdiction (Division VII, Part III, Canada Labour Code) have varying degrees of reassessment protection. Shift work is often unavoidable. Solutions must then be found to limit harmful exposure. Dr. Robert Casper, a researcher at the Samuel Lunenfeld Research Institute at Toronto’s Mount Sinai Hospital, developed an optical lens that could be worn by shift workers or installed on light covers to reduce the health risks associated with light at night. In clinical trials, researchers have shown it’s possible to prevent circadian rhythm disruptions. To date, most efforts have focused on administrative controls related to shift scheduling and shift rotation, including:

- using forward shift rotations (clockwise — day to afternoon to night);
- limiting consecutive evening or night shifts (maximum three);
- minimizing the number of consecutive shifts on nights (8 hour shift for 5 nights, 10 hour shift for 4 nights, 12 hour shift for 3 nights);
- providing adequate rest between shifts — more than 10 hours to allow for adequate sleep;
- providing adequate recovery period between shift change (min 24 hrs);
- allowing 72 hour breaks to day shift (before 6:00 am); and
- limiting weekend work.

Important to the success of these control measures is the involvement of workers and/or their representatives. The IWH cites research that suggests shift work design, monitoring and evaluation should be done in a “participatory way” involving workers, worker representatives and supervisors. This approach is also supported by the results of the European Union (EU) Survey on Working which found the impacts of non-standard working hours on health may be lessened if workers can participate in designing and implementing their shift schedules; and if shift systems are individually tailored to the specific job demands and personal and social conditions of the workers involved.

The inclusion or involvement of shift workers on joint health and safety committees (JHSCs) is another aspect of this participatory approach.

Training workers, JHSCs, health and safety representatives and supervisors is also an important component of any workplace-specific prevention strategy — the one that is rarely offered. According to a 2004 study involving 178 organizations in British Columbia, more than 80 per cent provided no shift work training.

Through collective bargaining and JHSCs, worker representatives have negotiated training helping to raise awareness about this often misunderstood hazard and various control strategies available to them.

What can workers do?
For the many who must work shifts, training can help to educate workers on individual coping strategies that can help mitigate potential health and work/life balance impacts.

Sleep
- establish a sleep schedule;
- establish a quiet, dark and comfortable place to sleep;
- prepare for sleep (relax, no excess exercise);
- get adequate sleep.

Diet
- maintain regular eating patterns;
- afternoon/evening workers should eat at dinnertime rather than the middle of their shift;
- night workers should eat lightly through the shift;
- avoid heavy meals before sleep;
- drink water and avoid caffeine, alcohol, junk food and fast food.

Family and social activities
- schedule time with family/friends;
- work on communication skills (ie. texting to increase contact with family);
- stay active (physically, mentally).

Is shift work regulated?
As with so many other occupational hazards, shift work is, for the most part, governed by the general duty clause both in Ontario and for federally-regulated workplaces.

Ontario
Employers are required to identify workplace hazards and take every precaution reasonable in the circumstances for the protection of a worker [Section 25, (2)(h), Occupational Health and Safety Act (the Act)]. This must include protection from risk to health posed by shift work.

Employers are also required to:
- provide information, instruction and supervision to protect the health or safety of the worker [Section 25(2)(a)]; and
- acquaint a worker or person in authority over a worker with any hazard in the work... [Section 25(2)(d)].

Ontario’s Employment Standards Act (ESA) addresses shift work provision by mandating worker entitlements to “hours free from having to work.” In most cases, workers must receive 11 consecutive hours off work in a day [Section 18(1), ESA]. They must get eight hours off between shifts unless the total time for two shifts does not exceed 13 hours [Section 18(3), ESA]. Workers are also entitled to 24 consecutive hours off work each week work or 48 consecutive hours of work in every period of two consecutive weeks [Section 18(4), ESA].

Federal jurisdiction
Employers have a general duty to ensure the health and safety of their employees [Section 124, Canada Labour Code (the Code), Part II]. Workers are entitled to one full day of rest per week [Section 173, the Code, Part III].

Other Canadian jurisdictions
The Saskatchewan Occupational Health and Safety Regulations mandate employers, in consultation with the joint occupational health committee, to assess the risks to worker’s health and safety posed by shift work and inform the worker of the nature and extent of the risks and the ways to eliminate or reduce those risks [Section 82(a)(b)]. Of course, this is in addition to the employer’s general duty clause [Section 3(a), Saskatchewan’s O.H.S. Act].

NOTE: To further address this issue the WHSC offers training and other related information products. To learn more, be sure to contact a WHSC training service representative near you.