Preventing Work-Related Musculoskeletal Disorders in Sonography

Summary
Sonographers are at risk for developing work-related musculoskeletal disorders such as inflammation of the tendons (tendonitis) or tendon sheaths (tenosynovitis), bursitis, muscle strains, and pathology of the nerves in the upper extremities, neck, and back. NIOSH recommends appropriate engineering controls, work practices, hazard communication, and training to prevent these work-related musculoskeletal disorders.

Description of Exposure
Work-related musculoskeletal disorders currently account for one-third of all occupational injuries and illnesses reported to the Bureau of Labor Statistics (BLS) by employers every year.

The following are factors that, in combination and over time, lead to musculoskeletal injuries:

- Static and awkward postures and movement resulting from the use of the transducer and positioning of both patients and equipment
- Persistent and continual pressure for sustained periods of time during exams
- Poor workplace ergonomics in the design of equipment, chairs, tables, and lighting
- Increased exam scheduling
- Sonographer height, age, and gender
- The main risk factors noted during trans-abdominal ultrasound procedures were awkward postures (mainly right shoulder flexion and abduction), sustained static forces, and various types of pinch grips while maneuvering the transducer (see Figure 1). Extreme wrist postures varied because of the way sonographers had to move the transducer to accommodate different patient sizes. Small patient abdomens mainly led to the use of shoulder movements while large abdomens led to greater wrist flexion and extension.
- Standard positioning of the equipment resulted in twisting of the neck to view the monitor, flexion and abduction of the shoulder, and extension of the elbow while operating the controls.
- The shape of the abdominal transducer resulted in several distinct types of grips, ranging from a pinch grip to a

Case Study
NIOSH [1999] conducted an investigation at a hospital antenatal unit in which most of the sonographers had reported neck, shoulder, and arm pain while performing ultrasound. NIOSH investigators interviewed several workers and assessed the jobs using video analysis. The following findings were noted:
power grip to an intermediate type of grip (the most commonly seen is with the 3rd and 4th fingers on one side and the thumb on another). The power grip—the most comfortable over the long term was used when the hand could be spread along the wide (3-inch) edge of the transducer.

Controls

NIOSH recommends the following controls to reduce the risk of musculoskeletal injury for sonographers:

Equipment

- Provide adequate work space for personnel, sonography equipment, the patient table, and other equipment.
- Ensure that sonography equipment is fitted with a high-resolution screen that has a high refresh rate (85 Hertz or higher), a noninterlaced monitor and an easily adjustable “brightness control” to reduce eye strain. Position the equipment monitor directly in front of the sonographer.
- Position the keyboard to allow the arm to be in a relaxed position with the upper arm close to the body (minimal flexion and abduction) and the elbow at a 90-degree angle. A laptop computer may enable the sonographer to achieve a favorable position with respect to the patient. However, be aware that laptops can present other problems because the keyboard and monitor cannot be positioned separately, which make them difficult to handle at the bedside.
- Use a posture-enhancing adjustable chair to accommodate the sonographer through adjustable footrests, seat heights, and lock and release casters. Casters should allow for rolling between patients and the ultrasound machine when necessary, yet prevent rolling backwards when performing necessary procedures.
- Use motorized adjustable tables (including those equipped with drop-down side rails) to optimize the positions of the patient and the sonographer.

The table should be as narrow as possible (preferably 24 to 27 inches wide) to allow for proximity to the patient and to reduce the amount of shoulder abduction needed to reach the patient’s far side.

Work Practices

- Decrease the duration of static posturing:
  - Vary postures throughout the day.
  - Sit or stand, depending on the exam.
- Decrease hand-grip pressure:
  - Alternate the scanning hand and vary the grip used.
  - Take short breaks.
  - Loosen grip on the transducer.
- Minimize awkward and extreme postures.
- Increase tissue tolerances through exercise and adequate rest.

Scheduling

- Schedule different types of exams for each sonographer in a workday to decrease strain on musculoskeletal tissues specific to one type of exam.
- Limit the number of portable exams to help minimize those tasks with higher number of pinch grips and increased static or awkward postures.
- Consider a maximum number of scheduled exams for sonographers. Take into account existing ergonomic conditions and equipment, the type of exams performed, experience of the sonographer, and the duration of the individual exams. Because of the complexity of each diagnostic situation, it is difficult to specify an allowable limit to the number of exams per day. Until better information is obtained, take into account the total examination time per day (more exams of shorter duration or fewer exams of longer duration).
Training

Periodic training and reassessment regarding the above ergonomic interventions should include the following:

- Setting up the equipment, bed, and chair
- Modifying the equipment positioning during scanning
- Positioning patients
- Using adaptive equipment or devices, such as cushions and wedges and the patient’s limbs for resting the elbows during scans
- Taking rest breaks during the procedures
- Maintaining good physical fitness and conditioning
- Optimal handling of specialized tests such as trans-vaginal examinations
- Having symptoms promptly evaluated by a licensed health care provider.

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References

For More Information

For more information about work-related musculoskeletal disorders in sonographers, see


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