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Infective Endocarditis Related to IV Drug Abuse

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**Introduction**
Black drug abuse amongst youth and adults in the United States continues to rise. In 2014, the U.S. had the highest rate of deaths due to drug overdose (Centers for Disease Control and Prevention, 2015). One common way people abuse drugs today is intravenous (IV), as this route works fast and can cause an “immediate high.” These drugs are often drawn up in a syringe and then injected into a vein. People often inject heroin, cocaine, prescription opiates and several other illegal drugs. Needles are often shared amongst others, or re-used, leading to increased exposure to infectious diseases. The use of IV drugs can lead to serious health issues such as cellulitis, hepatitis, HIV, sepsis, abscesses, pulmonary embolism, and many other conditions. Infective endocarditis is a disease commonly related to IV drug abuse, and is often seen on this nurse’s unit. Infective endocarditis occurs when bacteria or fungi enter the blood stream and often infects an individual’s heart valves (Petrić, Callins, Thornton, 2012). Infective endocarditis can be life-threatening and requires aggressive medical treatment. Treatment often includes long term antibiotics, frequent blood monitoring, drug cessation and sometimes heart valve surgery. After treatment these patients help to remember considering lifestyle changes to improve their health and overall quality of life.

**Signs and Symptoms**
Illness may be classified as acute, subacute or chronic (McCance & Huether, 2014). Signs may be difficult to diagnose due to clinical manifestations that correspond with multiple organ systems: CNS, joints, heart, skin, pulmonary, or eyes (McCance & Huether, 2014).
- Night sweats
- Cardiac murmurs
- Petechial lesions (skin, conjunctiva, oral mucosa)
- Odor nodes
- Jaundice symptoms
- Weight loss
- Chest pain
- Back pain

**Frequent Drugs Injected**
- Heroin
- Cocaine
- Fentanyl
- Prescription Opiates
- Intravenous medications
- Hydromorphone

**Pathophysiology**
While injecting drugs intravenously bacteria can enter the bloodstream and microorganisms can travel to the heart (McCance & Huether, 2014). Endothelial damage may cause a release of cytokines, adhesion molecules are then expressed and tissue factor activity rises, resulting in bacterial adhesions (Evans & Gammie). Bacterial adhesions on the valve cause an inflammatory response where monocytes react to the release of cytokines which then leads to ulceration, destruction of tissue, and fibrinoclastic scarring within the valve (Evans & Gammie, 2011). The tissue then begins repairing itself excessively, causing vegetation to the heart valves (Evans & Gammie, 2011). The complication cascade is activated by tissue factor and platelets are then attracted, which is an element to vegetation (Evans & Gammie, 2011). As the vegetation increases, bacteria continuously binds and proliferates within the valve (Evans & Gammie, 2011).

**Implications of Nursing Care**
Patients diagnosed with IE are often hospitalized for close management during the initial treatment process. Nurses have a vital role in caring for these patients while in the hospital, and often in the home setting. Below lists a few nursing implications:
- Monitoring vital signs
- Administration of antibiotics (IV/PO)
- Post-operative care (if surgery indicated)
- Encourage drug cessation, lifestyle modifications
- Education

**Conclusion**
IE can be a major complication for the IVDA. IE often needs aggressive medical treatment, and sometimes surgical treatment. Individuals who abuse drugs with IV need to consider lifestyle modifications to prevent further infections and promote a healthier life. With the climbing rates of drug abuse within the U.S. today, we may start to see a rise in patients with IE and other drug related deaths. As health professionals it is important for us to continue to encourage drug cessation, support those trying to quit, and always educate our community the importance of not using drugs.

**Significance of Pathophysiology**
IE is a serious medical condition and can be life threatening. Although there have been medical advancements, the morbidity and mortality rates of IE are still high (Sahe, Shroththa, Menon, 2013). Treatment of IE may include long term use of IV antibiotics for several weeks. If the heart valves are severely damaged, the valve may need to be replaced via open heart surgery. IE can result from several conditions other than IVDA. Other conditions may include: congenital lesions, acquired valve disease, implants (pacemakers, defibrillators), heart transplant, long terms intravenous catheters, or dental procedures (McCance & Huether, 2014). Different pathogenesis may occur with each condition. The causative factors mentioned above may not all be 100% preventable, however, IE caused by IVDA is 100% preventable. IVDA accounts for approximately 9.8% of the risk factors for IE (Petrić, Callins, & Thornton, 2012). Choosing not to abuse drugs would drastically lower one’s risk of developing endocarditis.

**References**
St. Louis, MO: Elsevier/Mosby

**Additional Resources**

**Figure 1.** (Agar, 2013) **Figure 2.** (Halbh et al., 2010) **Figure 3.** (Keys, 2010)