Asepsis

Aseptic technique is a set of specific practices and procedures performed under carefully controlled conditions with the goal of minimizing contamination by pathogens. Preventing surgical site infection in the operating room is the primary goal of the surgical team, and all activities performed by the team support this goal. Some of these activities include patient risk assessment, environment cleaning, disinfection and sterilization of instrumentation, patient antibiotic prophylaxis, and the use of standard precautions. However, operating room activities pertaining to asepsis and aseptic practices have the greatest direct impact upon the surgical team in helping to reduce the patient’s risk to surgical site infection.

Aseptic technique is employed to maximize and maintain asepsis, the absence of pathogenic organisms, in the clinical setting. The goals of aseptic technique are to protect the patient from infection and to prevent the spread of pathogens. Often, practices that clean
(remove dirt and other impurities), sanitize (reduce the number of microorganisms to safe levels), or disinfect (remove most microorganisms but not highly resistant ones) are not sufficient to prevent infection.

The Centers for Disease Control and Prevention (CDC) estimates that over 27 million surgical procedures are performed in the United States each year. Surgical site infections are the third most common nosocomial (hospital acquired) infection and are responsible for longer hospital stays and increased costs to the patient and hospital. Aseptic technique is vital in reducing the morbidity and mortality associated with surgical infections.

Aseptic technique can be applied in any clinical setting. Pathogens may introduce infections to the patient through contact with the environment, personnel, or equipment. All patients are potentially vulnerable to infection, although certain situations further increase vulnerability, such as extensive burns or immune disorders that disturb the body’s natural defenses. Typical situations that call for aseptic measures include
surgery and the insertion of intravenous lines, urinary catheters, and drains.

Regardless of where they practice, preventing the transmission of microorganisms is a concern of all nurses. One way that nurses accomplish this goal is by asepsis. As mentioned before, asepsis means to make free from disease-producing organisms (I hope that you have this by now!) A large number of microorganisms live and multiply on every surface. They are in the air, grow on the skin, and flourish in the digestive tract. Certain microorganisms are necessary for normal body function. Some microorganisms help produce food and maintain the planet’s ecology. Most of the time, humans and microorganisms live in harmony. When this balance is upset, however, microorganisms are capable of causing infection.

Infectious disease is the most common reason people contact healthcare providers and accounts for more clinic and physician office visits than any other in the United States. Preventable infectious diseases are common worldwide, resulting in great suffering and the unnecessary loss of many lives. The economic costs of
preventing and treating infection are great. Recent years have shown an alarming increase in multidrug-resistant organisms, such as tuberculosis, vancomycin-resistant enterococci (VRE), Escherichia coli, and Staphylococcus aureus, that antibiotics can no longer eradicate easily. Additional emerging infectious diseases that underscore the need for precise infection control practices include the Ebola virus, Hantavirus, and severe acute respiratory syndrome (SARS). Please see the Cutting Edge course on “Superbugs” for in depth information on these infectious diseases.

Microorganisms that are capable of harming people are called pathogens or pathogenic. When pathogens enter and multiply within body tissues, they disrupt normal physiologic processes and produce an infection. The organisms or their toxins disrupt normal cell function or kill the cells entirely. Sepsis, a term that means poisoning of tissues, often is used to describe the presence of infection. Transport of an infection or the products of infection throughout the body by the blood is known as septicemia.
In common usage “infected” and “septic” often are used interchangeably. In most instances when a patient is said to be infected, it means that he or she has a disease caused by microorganisms. When the client is referred to as septic, it means that he or she is displaying the manifestation of systemic or widespread microbial destruction of tissues, often accompanied by high fever or hypotension.

Infectious disease refers to the pathologic events that result from the invasion and multiplication of microorganisms in a host. Toxins and enzymes produced by the microorganisms cause tissue injury. This injury produces manifestations of infection: fever; rashes; malaise; nausea and vomiting; diarrhea; purulent discharge from wounds; a hot, red, tender area around wounds or puncture sites; aches and pains; or total body collapse.

We will be covering five agents that cause infection including bacteria, viruses, fungi, parasites, and multidrug-resistant organisms.

Bacteria are single-celled, independently living microorganisms, some of which are capable of causing
disease in humans. Bacteria may be transmitted through air, food, water, soil, vectors, or sexual activity. They differ in size and shape, growth and replication requirements, and the method by which they inflict harm to the host. All bacteria are capable of diminishing organ function by invading tissues and initiating inflammation. Some are capable of producing metabolic toxins, which they secrete into the host (exotoxin producers). Examples of exotoxins producers are diphtheria, botulisms, and tetanus. Others can produce poisons that are contained in their cell walls and release after the death of microorganisms (e.g., gram-negative endotoxin producers). Gonorrhea and meningococcal meningitis are examples of gram-negative nedotoxins.

Viruses are living microorganisms composed of particles of nucleic acid and protein that are often membrane bound. They reproduce inside licing cells and cause various disease. Some viral infections are acute and controlled by the host’s defense mechanisms; others spread throughout the body and cause severe tissue damage or result in chronic illness, such as hepatitis and human immunodeficiency virus (HIV).
Fungi are single-celled organisms that include molds and yeasts, Candida albicans, present as part of the normal human flora on mucous membranes and skin and in the gastrointestinal tract and vagina, can cause yeast infections of the mouth, skin, vagina, and intestinal tract in immunocompromised adults. Candida infections are known as opportunistic infections because they do not result in disease in individuals with properly functioning immune systems. Because Candida is an element of normal human flora and has the ability to live on many environmental surfaces, hospital-acquired (nosocomial) Candida fungal infections are becoming increasingly common and fatal, especially in the intensive care unit due to the numerous invasive therapies that are administered (Bustamante, 2009). Fungal infections of the hair, skin, and nails also frequently occur in humans. Fungi also infest and destroy plant life and cause fermentation in food and milk.

Parasites are multicellular organisms that live on other organisms without contributing anything to their hosts. Examples of parasites include protozoa, helminth, and
arthropod species. Sexual contact, insects, and domestic animals frequently carry parasites to humans.

Protozoa are free-living microorganisms that commonly thrive in water. Humans often contract diseases related to protozoa through unsanitary conditions surrounding food preparation or handing. Malaria and sleeping sickness are examples of diseases caused by protozoa. Helminths are worms that infect the gastrointestinal tract or other body tissues of humans. Examples of helminthes include tapeworms, hookworms, and trichinae (or porkworm). Arthropods, including mites, fleas, and ticks, are often responsible for skin and systemic disease.

Microbes, just like humans, adapt to an ever-changing environment to compete for survival. In the 1940’s, strains of staphylococcus emerged that were immune to the antimicrobial activity of penicillin. Scientists developed new penicillins to treat these drug-resistant strains effectively. With time, increasing numbers of microbial organisms have developed drug-resistant strains and have caused problems for patients and healthcare workers in the hospital and the community.
Organisms for which resistance is a concern in the community include members of the Enterobacteriacea, including Salmonella and Shigella; Mycobacterium tuberculosis; Streptococcus pneumonia; Haemophilus influenza; and Neisseria gonorrhea. In hospital setting, the most significant resistant organisms are methicillin-resistant Staphylococcus aureus (MRSA), Clostridium difficile, Candida, extended-spectrum beta-lactamase-producing gram-negative bacilli (ESBL), and VRE (Safdar & Maki, 2008; Sefton, 2010).

Factors that have contributed to the evolution of resistant microbial organisms include the following:

- Over prescription of antibiotics
- Use of inappropriate antibiotics for the infecting organism
- Incomplete use of antibiotics prescriptions as symptoms subside
- Harboring and spreading of resistant organisms by carriers who remain symptom free, usually unaware that they have been infected.
- Increased use of antibiotics in farming, thus contaminating milk and meat.
Resistance to the drugs used to treat these organisms is emerging rather quickly, limiting treatment options and increasing mortality and healthcare costs. Therefore, prevention and control of infections are crucial. The Centers for Disease Control and Prevention (CDC) has outlined four prevention that includes lessen the risk of infection: 1) infection prevention that includes the use of bundles to provide diligent care for vascular and urinary catheters and ventilators; 2) swift and precise diagnosis and treatment of the infectious organism; 3) accurate use of antimicrobials; and 4) meticulous adherence to evidence-based transmission prevention strategies. It is well documented that healthcare workers’ hand serve as vehicles, transmitting multidrug-resistant organisms from one client to another; this is why handwashing remains the most effective method of transmission prevention (CDC, 2006).

The life cycle of pathogens frequently is described as an uninterrupted chain of events. For organisms to spread disease, they must grow, reproduce, and move from one source to another. Nursing interventions are directed at stopping the transmission from the source to the client
and at controlling other links in the chain, thereby controlling infection. The “chain of infection” including the infectious agent, the source, the portal of exit, the mode of transmission, the portal of entry, and a susceptible host.

**The Chain of Infection**

<table>
<thead>
<tr>
<th>Infectious agent</th>
<th>Susceptible host</th>
<th>Portal of entry</th>
<th>Source</th>
<th>Portal of exit</th>
<th>Mode of transmission</th>
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<tbody>
<tr>
<td>Bacteria</td>
<td>Elderly</td>
<td>Membranes</td>
<td>Human beings</td>
<td>Sputum</td>
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<td>Virus</td>
<td>Trauma</td>
<td>GI tract</td>
<td>Inanimate objects</td>
<td>Stool</td>
<td>Airborne</td>
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<td>Parasites</td>
<td>Surgery</td>
<td>GU tract</td>
<td>Blood</td>
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The first link in the chain of infection is the microbial agent, which may be a bacterium, virus, fungus, or parasite. The ability of the infectious agent to cause disease depends on its pathogenicity, virulence, invasiveness, and specificity. Pathogenicity is the organism’s ability to harm and to cause disease. Virulence relates to the vigor with which the organisms can grow and multiply. Invasiveness describes the organism’s ability to enter tissues. Specificity refers to
the organism’s attraction to a specific host. The more pathogenic, virulent, and invasive the organism is, the more likely it can overcome normal body defenses, causing an infection. These four characteristics are determined by the structure or chemical composition of the microorganisms, which includes the organism’s ability to attach to skin and mucous membranes, the production of enzymes that counteract the immune system’s response to invasion, and the production of toxins.

The source of organisms - also called reservoirs - are elements in the environment. Inanimate objects (formites), human beings, and animals are sources. Inanimate objects include medication, air, food, water, or any other material on which organisms can find nourishment or lie dormant and survive. Human sources include other patients, healthcare personnel, family members, visitors, and patients themselves. Patients may become infected from people who have active disease, people in the incubation portion of their own disease, or people who harbor pathogens but have no symptoms of disease (known as carriers). A person’s
own bacterial flora may cause contamination when it is transferred to another organ or tissue. Endogenous microorganism from the client’s gastrointestinal tract cause disease if they become established in the lungs, urinary tract, or a wound.

Animals are often sources of disease for human beings. Insects and rats have been responsible for historic epidemics in the past and continue to spread disease today. Scientists are particularly concerned with the threat of a pandemic of avian influenza, also known as influenza A viruses, which affects birds. Currently, the virus has been mutating over time, and there have been several cases in which persons have been infected through contact with domestic poultry. There is concern that further mutation may increase human-to-human susceptibility. In fact, scientists believe that certain genetic elements of the highly contagious human influenza A viruses came initially from birds, providing a history of an animal-to-human link, specifically from birds to humans. Currently, there is no immunity available should this adaptation occur. Current influenza
A medications are thought to be of benefit if infection occurs, but drug resistance is very possible.

The portal of exit provides a means for the microorganism to leave the source. Sputum, emesis, stool, urine, blood, wound drainage, or secretions from genitals all permit microorganisms to exit the source. Animal discharge or blood organisms carried by mosquitoes also can provide a means of escape.

Mode of transmission refers to the way in which the organism moves or is carried from the source’s portal of exit. The five main routes of transmission are contact, vehicle, droplet, airborne, and vectorborne.

Contact transmission is the most frequent of transmitting infections in healthcare facilities. Contact transmission is by direct or indirect contact.

Direct contact involves body surface-to-body surface contact causing the physical transfer of organisms between an infected or colonized person and a susceptible host. Healthcare personnel can transfer organisms to patients during care such as bathing, dressing changes, and insertion of invasive devices.
Direct transfer also may occur between two patients, with one acting as the source and the other as the host. Indirect contact occurs when a susceptible host is exposed to a contaminated object, such as a dressing, needle, or surgical instrument.

Vehicle transmission involves the transfer of microorganisms by way of vehicle, or contaminated items that transmit pathogens. Food can carry Salmonella, water can carry Legionella, drugs can carry bacteria from contaminated infusion supplies, and blood can carry hepatitis and HIV.

Droplet transmission occurs when mucous membranes of the nose, mouth, or conjunctiva are exposed to secretions of an infected person who is coughing, sneezing, or talking. Droplets do not remain suspended in the air for very long and seldom travel more than 3 feet; thus, transmission is not via the airborne route.

Airborne transmission occurs when fine particles are suspended in the air for a long time or when dust particles contain pathogens. Air currents widely disperse organisms, which can be inhaled by or deposited on the skin of a susceptible host.
Vectors can be biologic or mechanical. Biologic vectors are living creatures that carry pathogens, such as rats, insects, or birds. Transmission by biologic vectors is of great concern in tropical areas, where mosquitoes transmit diseases such as malaria. Mechanical vectors are inanimate objects that are contaminated with infected body fluids. Central line catheters, which are used for medication, blood draws, and total parenteral nutrition (TPN), and ventilators, are examples of mechanical vectors. Contaminated needles and syringes shared by intravenous (IV) drug users are also examples of mechanical vectors. Both hepatitis B and HIV commonly are spread in this manner.

The portal of entry permits the organism to gain entrance into the host. Pathogens can enter susceptible hosts through body orifices such as the mouth, nose, ears, vagina, or urethra. Breaks in the skin or mucous membranes from wounds or abrasions increase opportunities for organisms to enter the host. The practice in modern medicine of placing tubes for long-term IV or gastric feedings and drainage of body cavities further increases the number of potential routes of entry.
into the body, thus increasing the risk of infection. Central venous access devices (CVAD) account for approximately 250,000 catheter-related bloodstream infections a year in the United States (Rosenthal, 2006).

A host is a person whose own body defense mechanisms, when exposed, cannot withstand the invasion of pathogens. The body has numerous defense mechanisms that naturally resist entry and multiplication of pathogens. When infectious disease occurs in a human, the agent of infection has overcome the body’s ability to resist infection. A primary focus of nursing practice is identifying patients whose defenses may be compromised and working to enhance their defense.

What are “Superbugs”? Superbugs are Bacteria which are one-celled organisms without a true nucleus or cell organelle that belong to the kingdom of Procaryotae (Monera). In simple terms, Superbugs are bacteria strains resistant to antibiotics. It was reported by AOL on 10/17/2010 that there was a disease causing bacteria that can “stand up and walk”. They have always been around and over the past few decades, it seemed as though we had controlled them. Now we may be
losing control. In the health care setting, the loss of control can be life threatening and very costly. Some bacteria produce polysaccharides or a polypeptide capsule, this inhibits phagocytosis by the white blood cells. Phagocytosis means destruction or disintegration of phagocytes. Millions of these nonpathogenic bacteria live on human skin and mucous membrane, which are called normal flora. Bacteria that are capable of or cause disease are called pathogens. Pathogenic bacteria are the diseasecausing species, and compared to the millions of bacteria it’s a very small portion of bacteria as a whole. Bacteria have three principle forms; spherical (ovoid), rod-shaped or spiral. Bacteria mutates, like all living things. The environment determines the beneficial mutations, which have the survival value. We will talk about several different kinds of bacteria and how they affect the surgical environment and the cost of health care. Bacteria can also be placed into three groups based on their continued response to gaseous oxygen.

1. **Aerobic bacteria** thrive in the presence of oxygen and require it to grow.
2. **Anerobic bacteria** cannot tolerate gaseous oxygen. These bacteria live in places like under-water deep sediment, or those that cause bacterial food poisoning.
3. **Facultative anaerobes** grow in the presence of oxygen, but can continue to grow without it. Another way to classify bacteria is how they obtain their energy. Heterotrophs break down complex organic material that they take in from the environment and decaying material including fermentation or respiration. The second group is Autotrophs. Carbon dioxide allows it to make its own food. This process can include light energy, or oxidation of nitrogen, sulfur, or other elements. Bacteria’s most important role is to release nutrients back into the environment as well as cycling nitrogen.

When one starts to look at the history of bacteria, the awareness has been around for a very long time. Around 3500 BC the Sumerian doctors gave their patients beer soup mixed with snake skins and turtle shell for its healing powers. Babylonians used ointments made of frog bile and sour milk. Each of these contained a “like” antibiotic.

The term “Antibiotic” came from the Ancient Greeks which itself was from the archaic period from the 6th to 8th century BC to about 146 BC. It came from the Greek word ἀντί which means anti, or against, combined with βίος which means life. Antibiotics are what we use today
to fight off infections caused by bacteria. An Antibiotic is a substance or compound that kills or inhibits bacteria. Antibacterial is an alternative name.

As we move through modern day history, we can see how fast and far we have come. We can also look back and understand that the Greeks knew something was there, even though they could not see it.

• 1796- Edward Jenner invented the first small pox vaccination.
• 1862- Louis Pasteur invented the Germ theory of disease. He was born in Dole France and Married Marie with whom he had 5 children. Three of his children died of Typhoid fever, which most felt lead to his drive to save people from disease. In early research Louis worked with the wine growers helping with the fermentation process. This was to pasteurize and kill germs. He was granted a U.S. patent for improvement in Beer and Ale Pasteurization.
• Louis Pasteur’s main contributions were changes to minimize the spread of disease by microbes and germs. He discovered that weak forms of disease could be used to immunize against the stronger forms of disease. He also introduced the medical world to the concept of viruses.
• 1867- Joseph Lister invented methods for antiseptic surgery. By 1871, he began researching urine contaminated with mold and how it prevented growth of bacteria.
• 1874 - Anton Van Leeuwenhoek built a practical microscope which allowed him to see and describe bacteria, yeast, plants, and the circulation of blood in corpuscles in capillaries.
• 1882 - Paul Ehrlich invented the acid-fast stain.
• 1884 - Christian Gram invented the gram stain, a method using stain for the purpose of classifying bacteria.
• 1885 - Louis Pasteur invented the first rabies vaccination.
• 1887 - R. J. Petri invented the petri dish.
• 1890 - German doctors Rudolf Emmerich and Oscar Low were the first to use pyocyanase from microbes in hospitals, however the first antibiotic did not often work.
• 1929 - Sir Alexander Fleming, a Scottish bacteriologist, goes on vacation leaving a petri dish of staphylococci bacteria uncovered. When he returned home, mold had invaded the dish and where the mold grew, no bacteria was growing. Alexander named the mold “Penicillium”, and the chemical produced by the mold was named Penicillin. Penicillin is the first recognized antibiotic. Almost immediately after Penicillin was introduced,
certain strains of staphylococci were recognized as being resistant.
• 1935 - Gerhard Domagk (1895-1964) a German chemist discovers synthetic antimicrobial chemicals (sulfonamides).
• 1942 – The term “Antibiotic” was used by Selman Waksman.
• 1942 - Howard Florey and Ernest Chain invent a manufacturing process for Penicillin G Procaine. They shared the 1945 Nobel Prize for medicine on their work for Penicillin.
• 1940s-50’s - Streptomycin, chloramphenicol, and tetracycline were invented. Selman Waksman made the drug Streptomycin from soil bacteria, which was used to treat tuberculosis. The side effects could be very severe.
• 1947 - Four years after companies began to mass produce Penicillin, Microbes begin to appear that could resist it.
• 1947 - Jonas Salk invented the Polio vaccine.
• 1948 - Andrew Moyer was granted a patent for a method of the mass production of Penicillin.
• 1950’s - It was apparent that Tuberculosis (TB) bacteria was rapidly developing resistance to streptomycin, which at that time was used against TB.
• 1953 - Shigella outbreak in Japan, a certain strain of dysentery bacillus is found to be resistant to chloramphenicol, tetracycline, streptomycin and sulfanilamides.
• 1954 - Becton, Dickinson and company created the first mass-produced syringe and needle produced in glass.
• 1957 - Nystatin was patented and used to cure many fungal infections.
• 1967 - Benjamin A. Rubin invented a pronged vaccination needle used for smallpox.
• 1977 - W. Gilbert and F. Sanger invented a method to sequence DNA.
• 1981 - Smithkline Beecham patented Amoxicillin and they sold the first tradenames in 1998 for Amoxicillin, Amoxil and Trimox.
• 1983 - Kary Mullis invented the polymerase chain reaction. With each description of our Antibiotic resistant Superbug, we will discuss how each bacteria is treated. [http://www.cdc.gov/ncidod/dhqp/pdf/guidelines/SSI_tagged.pdf](http://www.cdc.gov/ncidod/dhqp/pdf/guidelines/SSI_tagged.pdf)

Beta-Lactamase/ Extended-Spectrum Beta-Lactamases (ESBLs)

Beta-lactamase are enzymes that are produced by some bacteria and are responsible for their resistance to
beta-lactam antibiotics like penicillins, cephamsins and carbapenems (ertapenem). The two most common bacteria are Escherichia coli (E.coli) and Klebsiella pneumoniae.

Cephalosporins are common in their molecular structure to betalactamase; they both have four-atom rings, these are known as betalactam. The lactamase enzyme breaks open the ring which deactivates the molecule’s antibacterial properties.

Extended-Spectrum Beta-Lactamases (ESBLs) are enzymes that can be produced by bacteria, making them resistant to cephalosporins e.g. cefuroxime, cefotaxime, ceftriaxone and ceftazidime as well as monobactums e.g. aztreonam. Extended-spectrum are third generation antibiotics. These antibiotics are widely used in many hospitals. At this time they do not affect the cephamsins, which are cefotetan or cefoxitin. They also do not affect carbapenems including meropenem or imipenem.

ESBLs were first found in the mid 1980’s and were mostly seen in Klebsiella species. Predominantly, they were seen in hospitals and often in intensive care units usually with
patients with illnesses that make them opportunistic for bacterial infections. At that time, it was suggested that ESBLs (because of molecular analysis) may have derived from mutations. This problem was not a big issue at the time, however, now we have a new class of ESBL. The new class of ESBLs is called CTXM enzymes, and is detected among Escherichia coli (E. coli) bacteria.

E. coli is able to resist Penicillins and cephalosporins. These CTX-Menzymes are rapidly expanding. This is not just simple cystitis, concern because it is found in most urinary tract infections. Missing the presence of ESBL could result in treatment failure. It is hard sometimes to detect these because they do have different activity levels.

Other types of infections are caused by E. coli which could lead to bacteremia which is a blood infection that could be life threatening. K. pneumonia, which causes bacterial pneumonia, or wound infections in addition to UTIs. Patients with weak immune systems, patients with illnesses, children and the elderly are at increased risk.

The National Committee for Clinical Laboratory Standards (NCCLS) developed broth microdilution and
disk diffusion screening tests. These tests have indicated that cefpodoxime and ceftazidime show the highest sensitivity of ESBL. Another problem is some ESBLs contain β-lactamases that can mask ESBL production.

Beta-lactam antibiotics are used to treat a broad spectrum of Gram⁺ and Gram⁻ bacteria. Examples of the many different bacteria would be Enterobactoer, K. pneumonia, K. oxytoca, E. coli, Enterobacteriaceae (Salmonella), Proteus, Morganella, Mirabilis, Psuedomonas aeruginosa, Citobacter, and Serratia, which all produce ESBLs.

**MRSA**

What is MRSA? It has been brought to the forefront of many people’s minds lately, because its been a subject of many news features. Why has MRSA been featured? Because of the spread of the “super disease” and new cases. Health care workers are more and more concerned about its transmission process and contracting it themselves.

Staphylococcus aureus is a common cause of healthcare-associated infections reported to the National
Healthcare Safety Network (NHSN). The percentages reported are Coagulase-negative staphylococci the leading infection is 15%, while Staphylococcus aureus is 14%. Staphylococcus Aureus is the most common cause of surgical site infections at 30% and causing ventilator associated pneumonia at 24%. Of all the healthcare associated S. aureus infections, it is suggested that 49-65% are caused by Methicillin resistant strains.

MRSA: Methicillin Resistant Staphylococcus Aureus is a type of “staph” bacteria that does not react to certain beta-lactam antibiotics called antimicrobial-resistant and will normally cause skin infections. Bacteria is a one-celled organism without a true nucleus or cell organelles, belonging to the kingdom of procaryotae (Monera). Millions of nonpathogenic bacteria live on human skin and mucous membranes; these are called normal flora. Bacteria that cause disease are called pathogens. Bacteria, like all living things, undergo mutations. It is the environment that determines which mutations are beneficial to bacteria. Mutations may be beneficial to bacteria and may not be to humans, because mutation provides resistance to the potentially lethal effects of antibiotics against bacteria.
MRSA can cause other infections that CAN BE FATAL! MRSA occurs most frequently with patients who undergo invasive procedures. Examples are catheters or surgery and with patients who have weakened immune systems. MRSA in the healthcare setting commonly cause bloodstream infections, surgical site infections as well as pneumonia.

**History of Methicillin-resistance:**

Methicillin-resistance in S. aureus was first identified in the 1960’s usually among hospitalized patients.

- Starting in 1974, MRSA infections accounted for about 2% of the total number of staph infections.
- By 1995 it was up to 22%; in 2004 it was 63%. The CDC estimates that each year approximately 27 million surgical procedures are performed.
- The CDC estimated 94,360 invasive MRSA cases occurred in the US in 2005, and of these cases, 20% were associated with death.
- In 2006-2007, MRSA is viewed as “stabilizing” at 56% after evaluation of this trend.
When dealing with the serious MRSA disease that is predominantly delivered by healthcare exposures, about 85% are associated with healthcare. When dealing with the two-thirds outside of the hospital infections, about one-third of those happened during a hospitalization.

About 14% of all infections occurred in persons without obvious exposures to healthcare. The overall rates of disease were consistently highest among persons older than 65, black and also males. MRSA is resistant to antibiotics including methicillin, oxacillin, penicillin and amoxicillin including cephalosporins (e.g., cephalexin). Since these strong drugs are no longer effective against MRSA, these infections are sometimes called multidrug resistant organisms (MDROs). According to the CDC, high prevalence influences unfavorable antibiotic prescribing, which possibly could contribute to further spread of bacterial resistance.

MRSA is seen most frequently among patients who undergo invasive medical procedures or often occur with people who have weakened immune systems and are in hospitals and/or healthcare facilities. This includes nursing homes, dialysis centers and prisons. MRSA in
healthcare settings commonly causes serious and potentially life threatening infections such as bloodstream infections, surgical site infections or pneumonia.

**What is a surgical site infection?**

An infection that occurs at the site of surgery within thirty days of an operation or within one year of an operation if a foreign body (e.g., artificial heart valve, joint or mesh) is implanted as part of the surgery. Most surgical site infections, approximately 70% are superficial infections which involve the skin only. The remaining, more serious infections may involve tissues under the skin, organs or implanted material.

An example of this would be orthopedic surgery, according to the CDC, who estimates more than 4 million orthopedic surgeries are performed each year and over 500,000 of these surgeries involve the knee. Typically depending on the type of surgery, less than 1% of most surgeries result in surgical site infection. Of these infected cases, 50% are caused by MRSA. You can watch these statistics at National Healthcare Safety Network’s annual update.
This infection spreads because of skin-to-skin contact, sharing or touching personal items from a person who has infected skin. MRSA can be spread from touching a surface or item that has been in contact with someone with MRSA. In the case of MRSA, patients who already have an MRSA infection or who carry the bacteria on their bodies but do not have any symptoms (Colonized) are the most common sources of transmission.

**Colonization of MRSA:**

Colonization of MRSA generally proceeds to infection and in this case colonization can be long lasting. This means it could last from months to years in some subpopulations.

MRSA infections that occur in otherwise healthy people who have not recently (usually within the last year) been in the hospital or had surgery are known as Community-associated MRSA infections (CAMRSA). In the community at large these infections are usually skin and soft tissue (SSTIs) infections such as pimples, furuncles (abscessed hair follicles or “boils”), Carbuncles (coalesced masses of furuncles), abscesses and other pus-filled lesions. The role of MRSA in cellulites without
abscess or purulent drainage is less clear since cultures are rarely obtained. However, these infections may also lead to more serious illness, such as pneumonia.

Major strides have been made in recent years to reduce the numbers of MRSA infections in healthcare settings.

**What to look for:**
When considering a patient has an MRSA infection, you will find skin with a red, swollen and painful area. This area of skin will be warm to the touch and possibly be full of puss or other drainage. Another patient symptom is fever.

The CDC encourages an MRSA in the differential diagnosis of SSTIs compatible with S. Aureus infections, especially those that are purulent (fluctuant or palpable fluid-filled cavity, yellow or white center, central point or “head” draining pus. It may be possible to aspirate pus with a syringe). A patient may present with a complaint of a “spider bite,” this should raise suspicion of a Staphylococcus aureus infection.

How is MRSA spread in the healthcare setting?
Although MRSA can come from the environment and be transmitted to people, the most common method of transmission is from person-to-person. The main mode of transmission in the healthcare setting from patients is through human hands, especially healthcare workers’ hands. Health care workers hands may become contaminated with MRSA bacteria by contact with infected or colonized patients. If appropriate hand washing with soap and water or use of an alcohol-based hand rub is not performed, the bacteria can be spread from a healthcare worker who has come in contact with MRSA to a patient. It is also appropriate to ask all visitors to wash their hands before visiting patients. When possible it is best for patients if friends and relatives do not visit while a patient is ill.

Colonization means the growth of microorganisms, especially bacteria, in a particular body site. A patient who has acquired MRSA colonization during a hospital stay has increased risk for MRSA infections after discharge from the hospital or a transfer to a long term acute admission. These MRSA carriers can transmit the disease as they move through and across the healthcare facilities.
If appropriate hand washing with soap and water or using an alcohol based hand sanitizer is not performed, the bacteria can be spread when the healthcare worker touches other patients.

**MRSA:**

Common microbes including MRSA are becoming resistant to most commonly prescribed antimicrobial antibiotics and treatments. In some cases, this means no antibiotics are effective against these mutated “Super” bacteria. However at this time, MRSA for healthcare-associated treatment still exits. People with antibiotic-resistant organisms like MRSA are more likely to have extended and more expensive hospital stays. These patients are at higher likelihood of serious complications and possibly serious health tissues resulting from this infection. Extended treatments create a greater burden and expense to the healthcare system. Because of this issue the CDC, state and local health departments, and other health partners nationwide are collaborating to prevent MRSA infections in the healthcare settings.

Of the pathogens that are causing the antibiotic resistant infections, most strains are associated with MRSA.
infections and are usually caused by traditional strains associated within the healthcare community. However, the strains traditionally associated with the community transmission are now being identified in the healthcare system as well.

One test to know if you are dealing with MRSA is to culture patients who are suspected to have colonized or have MRSA. Cultures can be expensive to the facility, however, culturing can be less costly than other tests and it is a more common practice. It takes 72 hours to identify if MRSA is present. Start treating patients as if they are positive while waiting for results. This way, there is less chance of spreading if a patient is positive.

The Polymerase chain reaction test is a very fast way of testing patients. This test is very expensive, and it is a more difficult test for lab personnel to perform. Another issue with this test is which body site to use; most common choices are wounds, axilla and groin.

The CDC recommends testing patients who are in high risk areas like ICU. However, anywhere in the facility would be acceptable.
It is very important that Healthcare providers frequently review updated policies and procedures when dealing with MRSA.

**Preventing MRSA:**

There are ways to prevent infection in MRSA-colonized patients. The CDC calls these “Core Prevention Strategies.” These strategies include:

- Assessment of the staff for hand washing/hygiene practices
- Implement contact precautions for patients with MRSA during hospital stay
- Recognize previously colonized patients
- Rapidly reporting MRSA lab results and making sure to give this information during handoff reports.
- MRSA education for all healthcare providers, this includes all staff members who interact with patient’s care.

Hand hygiene is one of the most important parts of the prevention efforts. This prevents transmission of MRSA by the hands of healthcare care professionals. Make sure soap and water, as well as alcohol-based hand creams or gels are easily available to the entire staff, including family and visitors. Educate not only health care
professionals, but include the patients and family. Observe how the health care providers put these practices into action. Make sure all employees are following policies and procedures correctly. Always do what the CDC calls “Just in time feedback” when staff members are not washing their hands according to policy.

Contact Precautions is another core prevention to put in place with someone with or suspected of having MRSA. Use a gown and gloves prior to entering the patients’ room. Remove this Personal Protective Equipment (PPE) prior to leaving a patients’ room to prevent spread. Put these patients in their own room, or if confirmed MRSA put them with another confirmed colonized/infected patient. Always use dedicated disposable items such as blood pressure cuffs and stethoscopes. Leave the IV poles and pumps in the rooms for the entire stay. These patients could be in the hospital for months.

Education is a huge part of the core prevention measure. Education helps improve adherence to hand hygiene by health care workers and patients, including family and friends. It also helps to improve interventions, including
Contact Precautions. Understanding this problem helps to encourage behavioral change.

**What can patients do to protect themselves?**

There are several things a patient can do to protect themselves from MRSA. It is important for patients to maintain a healthy weight. If a patient smokes, educate the importance of quitting at least 30 days prior to surgery. If a patient has diabetes, they should work with their doctor to keep blood sugar levels under control, especially prior to surgery. Make sure patients take a shower or bath prior to surgery, at least the day before. Make sure patients do not shave an area prior to surgery. Explain to the patient that hair may be clipped if necessary in surgery.

Patients need to be proactively involved with their care. They can ask that doctors use antibiotics correctly prior to and after their surgery. They can make sure staff is washing hands prior to touching them.

Decolonization therapy for MRSA carriers is one way to try and suppress or possibly eliminate colonization. This is the use of topical and/or systemic agents. This therapy
may reduce risk of subsequent infections in MRSA carriers as well as decrease transmission. One of the problems with decolonization is determining which body parts to target, whether it be just the nares, or the whole body. Then, should intra-nasal Mupirocin be used only, or just a Chlorhexidine bath? The other option is to do both. There are also oral agents available now. There would be a concern of emergence of Mupirocin resistance.

Prevention is our main goal when talking about MRSA, and prevention in surgery is an Operating Room nurses goal. Health care facilities should put prevention measures in place, which can affect surgical site infections. Active surveillance testing is one of the strategies used. Another more controversial method is Chlorhexidine bathing. There are also impregnated pre-packaged wash cloths that some surgeons are having patients use prior to surgery.

It is the Operating Room Nurse’s responsibility to post contact precaution signs on doors when necessary. It is also extremely important to pass this information on to each other in our hand off reports and briefings. This information should be written on the O.R.
count boards for all staff entering the room. When possible, have the patients’ bed completely cleaned while a surgical case is in progress. Make sure to communicate information about MRSA to environmental services personnel to wear protective equipment. Make sure to completely clean the patient of all bodily fluids before they leave the Operating Room suite.

Again, communicate all information to recovery room staff so that they are prepared to receive the patient appropriately attired, and if possible, separated from other recovery room patients. This will ensure we help prevent surgical site infection throughout the perioperative phase.

**Post Surgical Infection Prevention:**

Once a patient is discharged, it is very important that the patient takes home this MRSA prevention information. Make sure they know that everyone is to wash their hands for at least 15 seconds when they wash their hands. Keep hand sanitizer available at all times after surgery. Do not use sanitizer when hands are visibly soiled (dirty).
When educating a patient and patients’ family, remind them it is important for everyone to wash their hands 15 seconds prior to preparing or eating meals. Always wash hands after using the toilet. Keeping this in mind, do not share hand towels. Use fresh linins. Wash hands after handling dirty clothes, towels, and linins. Wash all items in contact with the patient in hot water to kill any contaminates that could possibly present. Once home from surgery, patients should not share items such as razors, clothing or exercise equipment. Everything should be wiped down prior to use. Always keep wounds covered with clean, dry bandages. It is important to keep all shared items and surfaces clean for the surgical patient. These important precautions will help keep the patient from contacting MRSA after surgery.

**Group A Streptococcal (GAS) Disease**

Group A Streptococcus (GAS) is a beta-hemolytic streptococci bacterium often found in the throat and on the skin. Some people may be carriers of streptococci in their throats and or skin and may never have any symptoms of illness. Most GAS infections are relatively mild illnesses. Examples include strep throat, pharyngitis, tonsillitis, sinusitis, otitis media and pneumonia. When thinking of skin issues they could include cellulitis, scarlet
fever, erysipelas, necrotizing fasciitis and impetigo. Impetigo is a bacterial infection of the skin caused by streptococci or staphylococci and marked by a yellow-to-red, weeping and crusted or pustular lesion. These lesions are usually around the nose, mouth, and cheeks or on the extremities. There are several million cases of Strep Throat and Impetigo reported each year. Group A Streptococcus infection may have immunologic sequelae such as rheumatic fever and acute glomerulonephritis.

Rheumatic fever can develop approximately 18 days after a bout of strep throat, and it may cause heart disease with or without joint pain. Syndenham shorea is a disorder where the muscles of the torso, arms and legs move involuntarily in a dancing or jerky manner.

Occasionally these bacteria can cause severe and even life-threatening diseases including sepsis. When GAS disease is spread to parts of the body where this bacteria is normally not found, it can become severe and life-threatening. Examples include when it’s found in places such as muscle, blood (bacteremia) or lungs. When found in these places the infections are termed invasive GAS disease. There are about 9,000-11,500
reported cases of invasive GAS disease each year in the U.S.

There are two forms of this infection that are the most severe kinds of this disease. The first would be Toxic Shock Syndrome (TSS). TSS is most commonly related to tampon usage. The bacteria strains that caused exotoxin to be produced were Staphylococcus aureus and Group A Streptococci, which, in turn caused TSS. TSS has also been linked with not only vaginal tampons, but has included contraceptive sponges, diaphragms and surgical wound packing. Approximately 10-15 percent of patients with Invasive group A Streptococcal disease die from the infection. This relates to approximately 1,000 to 1,800 deaths annually in the U.S.

This infection usually presents with a fever of 102° (38.9°C) or greater, Diffuse, macular (flat), Erythematous rash, followed by 1 to 2 weeks of peeling of the skin. The peeling usually occurs in the palms of the hands and soles of the feet. The patients may have hypotension or orthostatic syncope.

Patients could have involvement in one of the three or more organ systems.
• When the gastrointestinal system is involved, the patient may have vomiting or diarrhea at the onset of the illness. If the Muscular system is involved, they may have severe myalgia (pain or tenderness).

• The mucous membrane may include any or all of these areas: the vagina, opharyngeal, or conjunctival. A patient may have issues with hyperemia, unusual amount of blood in a part, including hepatic and hematological (platelet) problems.

• When the central nervous system is involved, the patient may experience disorientation or alteration in consciousness without focal neurological signs when fever and hypotension are absent. Culture results are usually negative when taken from blood, throat, and cerebrospinal fluid.

The second very serious form is Necrotizing Fasciitis most commonly known as the “flesh eating disease,” which is a rapidly aggressive spreading bacteria. Even though it is the least common of this disease, it destroys muscle, fat and skin tissue.

Streptococcal toxic shock syndrome (STSS) results in rapid drop in blood pressure and organs (e.g. kidney,
liver and lungs) begin to fail. STSS is not the same as TSS, as it is a different bacteria. About 25% of patients with Necrotizing Fasciitis and more than 35% with STSS die, according to the CDC. Aggressive and early surgical intervention is often needed for a person with Necrotizing Fasciitis to remove the damaged tissue and to try and stop the disease from spreading. Amputation of limbs may occur.

GAS is spread through direct contact of persons who are infected. The bacteria comes from the mucous of the nose or throat and from infected wounds or sores from an infected persons’ skin. Patients who have strep throat or skin infections are most likely to spread the infection. However, a person may have the bacteria without any symptoms, but could still pass on the bacteria. When a patient is treated with antibiotics for 24 hours or longer, it usually eliminates the possibility of spreading bacteria. Always reinforce with patients to finish the entire course of antibiotics as directed.

Invasive Group A Streptococcal disease can get past a person’s defenses when they have sores or breaks in skin, and this allows the bacteria into the tissue. A person with chronic illness or an immune deficiency may be
more susceptible to virulent strains that cause severe disease.

Persons with cancer, diabetes, chronic heart or lung disease, as well as steroid users, chemotherapy patients, or people with suppressed immune systems are at higher risk. Persons who have open wounds, surgical wounds, chicken pox, who are elderly, and those who have a history of alcohol or drug abuse are also at higher risk for this disease. Patients who are burn victims are also at very high risk. This disease may occur in patients who are otherwise healthy and have no known risk factors.

Once you have GAS infections, it can be treated with many different antibiotics. For STSS and Necrotizing Fasciitis, high doses of Penicillin and Clindamycin are recommended. Supported care in ICU may be necessary as well.

How do we stop the spread of Group A Streptococcal infections? It can be as easy as washing ones hands. Good hand washing practices helps to stop the spread of many diseases. Remind anyone who is coughing and sneezing to wash their hands often. Always wash your hands before preparing and eating foods. Persons with sore throats should be seen by a doctor to be tested for
strep throat. If results are positive, stay home with treatment for at least 24 hours to prevent spreading.

All wounds should be watched for signs of infection and kept clean and dressed properly. Patients with strep throat, but more often with GAS skin infections can also develop inflammation of the kidneys. This rarely happens in the United States because of prompt intervention. If signs of infection arise, seek medical attention immediately to prevent a GAS infection. At the time of surgery, most patients receive a dose of antibiotics prior to incision. Make sure to document this information correctly.

Mycobacterium Tuberculosis

Tuberculosis (TB) is bacteria that could have a class of its own, however, this lesson will just hit on some important points related to drug resistance. TB is a bacteria that attacks not only the lungs, but also kidneys, spine and brain. TB is spread through the air from one person to another. It is usually passed when an infected person coughs, sneezes, or speaks. According to the CDC, it cannot be spread by kissing or sharing a toothbrush.
Not every patient infected with TB becomes sick. In fact, most people are able to fight off the TB bacteria from growing. This is called Latent TB Infection (LTBI). About 5-10 percent of patients with (LTBI), who do not receive treatment, will develop TB. TB sometimes is discovered through the tuberculin skin test or special TB blood test. You could have the disease for years before it becomes active. If the TB bacteria are able to become active, due to a weakened immune system for instance, it could likely begin to multiply, and eventually the patient may become sick.

Extensively drug-resistant tuberculosis (XDR-TB) is caused by Mycobacterium Tuberculosis. XDR TB is a rare type of multidrug resistant tuberculosis (MDR TB). The first line of medication used to treat TB is Isoniazid and Rifampin, which now are no longer effective against MDR TB. XDR TB is also resistant to the best second line medications including Fluroquinolones, and at least three of the injectable drugs being Amikacin, Kanamycin, and Capreomycin. At this time, patients have bad outcomes due to less effective treatments.

Today, patients with weak immune systems are at higher risk of death once infected with TB. Symptoms of a patient with TB may include prolonged flu-like
symptoms. A patient may experience chest pain, weakness, fatigue, weight loss, (due to suppressed appetite), possible chills and fever. Some patients may complain of night sweat. A patient may complain of coughing up phlegm, which may contain blood. Symptoms will vary when a patient is affected in a different part of the body.

Persons that have these conditions, including babies and young children who are also at greater risk are:
1. HIV infected
2. Substance abuse
3. Silicosis: a form of pneumonoconiosis which are inhaled
4. Diabetes mellitus
5. Severe kidney disease
6. Low body weight
7. Organ transplants
8. Head and neck cancer
9. Patients on corticosteroids or taking rheumatoid arthritis

C. Diff

Clostridium Difficile (“C. Diff”) is a bacterium found in feces that causes diarrhea as well as other serious
intestinal conditions such as pseudomembranous colitis. About 30% of people have C. Diff as one of the normal germs in their intestine that help digest food. Other complications that result from C. Diff are serious intestinal conditions such as toxic megacolon and perforations of the colon, sepsis and even death in rare cases. C. Diff is a spore-forming, gram-positive anaerobic bacillus that produces two exotoxins. It is a common cause of antibiotic-associated diarrhea.

Symptoms for C. Diff include watery diarrhea, loss of appetite, fever, nausea, and abdominal pain or tenderness. Treatment for C. Diff is usually 10 days of antibiotics and has few side-effects. In some cases it may be necessary to have multiple treatments. To test for C. Diff, a stool culture can be done, although it is very difficult. Antigen detection can also be done, but it must be done in combination with toxin testing to verify diagnosis.

Patients in good health usually do not get C. Diff. Patients with other illnesses or conditions requiring prolonged antibiotics are at greater risk. The elderly or immunocompromised patients are also at greater risk of C. Diff. Patients who have had gastrointestinal surgery or intestinal manipulation are at greater risk. Patients
usually become infected after coming in contact with items or surfaces contaminated with feces, then touch their mouth or mucous membranes. Health care workers can spread the bacteria to other patients or contaminate surfaces if they do not wash their hands after contact with a patient’s contaminated feces.

A patient with C. Diff should be placed on Contact Precautions and their room should be cleaned regularly with disinfectants because surfaces harbor the bacterium and is a source of contamination. If possible, place these patients in private rooms because of surface contamination of the C. Diff spores. It is recommended to clean with Hypochlorite bases, disinfectant for environmental surface disinfection. Always wash hands with soap and water especially after using the restroom. Always wash hands prior to preparing or eating food. Alcohol-based disinfectants are not effective against C. Diff and should not be used to disinfect environmental surfaces.

Treatment options for C. Diff includes Metronidazole or oral Vacomycin, Even with treatment, the patient may still remain colonized.

Klebsiella Pneumoniae (K. pneumonia)
T. A. Edwin Klebs was a German Bacteriologist and American Pathologist (1834-1913). He identified Klebsiella, which is a genus of gram-negative, encapsulated bacilli of the family Enterobacteriaceae.

Edwin Klebs also demonstrated the presence of bacteria in wounds. K. pneumoniae is a species that may cause sinusitis, bronchitis or pneumonia.

Klebsiella pneumoniae in today’s healthcare setting has caused infections that include pneumonia, bloodstream infections, wound or surgical site infections and meningitis. Klebsiella is joining the list of bacteria that have developed antibiotic resistance.

Carbapenemems are the most recent class of antibiotics that Klebsiella has formed resistance to. When Klebsiella pneumoniae bacteria produce an enzyme known as carbapenemase, they are also known as KPC producing organisms or carbapenem-resistant Klebsiella pneumonia (CRKP). Carbapenem antibiotics are often the last line of defense against gram-negative infections that are resistant to other antibiotics.

Other Resistant Bacteria
**Burkholderia Cepacia (B. Cepacia)**: A group or “complex” bacteria which is found in water or soil and is often resistant to common antibiotics. It does not pose great risk to the healthy population. It is usually a problem for patients with weakened immune systems. Patients who have cystic fibrosis (CF) or chronic lung diseases are at higher risk. B. Cepacia pneumonia has been reported in patients who were exposed either by person-to-person contact, contaminated surfaces or devices, and just ordinary exposure to the environment.

**VISA/Vancomycin Resistant (VRSA)**:

Are specific types of antimicrobial staph bacteria. Most staph is taken care of by Vancomycin; today VISA and VRSA are no longer susceptible.

**Streptococcus Pneumoniae disease**: Resistant to more than one commonly used antibiotic. Invasive disease is usually caused by Pneumococci. S. Pneumoniae which causes 60,000 cases per year of the invasive disease. Risk groups include people who work at child
care centers, and people who recently used antimicrobial agents. Children are also at increased risk.

**Resistant Psudomonas Aeruginosa:** Commonly found in soil or water. It enters into the body through a cut or other breaks in skin and potentially can become deadly. Mortality rate is 50% of infected patients which can happen with burn patients, and patients with cystic fibrosis. It causes other illness as well UTIs, bone and joint infections.

**Resistant E. Coli:** Associated with GI infections and dehydration. Resistant E. Coli can come from animal feces. This strain causes approximately 3,000 U.S. deaths a year.

**Acinetobacter Baumannii:** Also found in soil and water, but can be found on the skin on otherwise healthy people. This rarely occurs outside the health care setting. Most commonly occurs in patients in the ICU.

These are only a few more resistant strains. More can be found at the www.CDC.com website.

Remember, your best line of defense against these diseases is strict hand washing and hygiene. For patients,
education is very important to prevent the spreading of bacteria.

Aseptic technique is most strictly applied in the operating room because of the direct and often extensive disruption of skin and underlying tissue. Aseptic technique helps to prevent or minimize postoperative infection.

The most common source of pathogens that cause surgical site infections is the patient. While microorganisms normally colonize parts in or on the human body without causing disease, infection may result when this endogenous flora is introduced to tissues exposed during surgical procedures. In order to reduce this risk, the patient is prepared or prepped by shaving hair from the surgical site; cleansing with a disinfectant containing such chemicals as iodine, alcohol, or chlorhexidine gluconate; and applying sterile drapes around the surgical site.

The dramatic reduction in the incidence of infectious disease that occurred during the late 1800s and 1900s resulted largely from the understanding that
microorganisms cause disease and that they can be controlled through aseptic practices. Established control methods include use of physical agents, such as disinfectants, on agents outside the body; use of chemical agents, such as antiseptics, on inanimate objects and on the body surface; and use of chemotherapeutic agents, such as antibiotics, to combat microorganisms on body surfaces and inside the body.

The two major categories of aseptic practice are medical asepsis and surgical asepsis. Medical asepsis refers to measures taken to control and reduce the number of pathogens present. It is also known as “clean technique”. Measures used to prevent the spread of organisms from place to place include hand hygiene, gloving, gowning, and disinfecting to help contain microbial growth. Surgical asepsis refers to “sterile technique.” To be sterile, an object must be free of all microorganisms. Sterile technique is used to prevent the introduction of spread of pathogens from the environment into the patient. Sterile technique is employed when a body cavity is entered with an object that may damage the mucous membranes, when surgical
procedures are performed, and when the patient’s immune system is already compromised. Procedures requiring sterile technique include insertion of IV catheters, injections, urinary catheterization, some irrigation of drainage tubes that enter sterile parts of the body, and all operative procedures.

For patients whose immune systems are compromised, certain procedures that normally would require clean technique should be performed using sterile technique. Examples of such patients include premature newborns, burns, transplant recipients, and patients receiving chemotherapy or radiation.

Medical asepsis includes all measures aimed at reducing the number or spread of microorganisms. Using barriers and cleaning and sterilization are important medical aseptic measures, but the most important of all is hand hygiene.
In all clinical settings, hand washing is an important step in asepsis. The “2012 Standards, Recommended Practices, and Guidelines” of the Association of Perioperative Registered Nurses (AORN) states that proper hand washing can be “the single most important measure to reduce the spread of microorganisms.” In general settings, hands are to be washed when visibly soiled, before and after contact with the patient, after contact with other potential sources of microorganisms, before invasive procedures, and after removal of gloves. Proper hand washing for most clinical settings involves removal of jewelry, avoidance of clothing contact with the sink, and a minimum of 10-15 seconds of hand scrubbing with soap, warm water, and vigorous friction.

All healthcare personnel and patients and their family members should learn proper hand washing techniques. Provide patients with material that explain the importance of washing their hands before and after toileting. Instruct all visitors to wash their hands before contact with patients and before leaving a patient’s room. If infection is to be controlled, the paramount importance of adequate hand washing cannot be
stressed too often, no matter how unsophisticated it may seem.

From the 2010 CDC guidelines for hand hygiene in healthcare settings (Boyce & Pittet, 2010), recommended hand hygiene techniques including the following:

- When using alcohol-based products, apply product to the palm of one hand and rub both hands together, covering all surfaces of hands and fingers, until hands are dry. Follow the manufacturer’s recommendations regarding the volume of product to use.

- If washing hands with soap and water, apply an amount of product recommended by the manufacturer to hands; rub hands together vigorously for at least 15 seconds, covering all surfaces of the hands and fingers. Rinse hands with water and dry thoroughly with a disposable towel. Use towel to turn off the faucet. Avoid hot water, to reduce the risk of dermatitis with repeated exposures.

A surgical scrub is performed by members of the surgical team who will come into contact with the sterile field or...
sterile instruments and equipment. This procedure requires use of a long-acting, powerful, antimicrobial soap on the hands and forearms for a longer period of time than used for typical hand washing. Institutional policy usually designates an acceptable minimum length of time requires; the CDC recommends at least two to five minutes of scrubbing. Thorough drying is essential, as moist surfaces invite the presence of pathogens. Contact with the faucet or other potential contaminants should be avoided. The faucet can be turned off with the use of a foot pedal. An important principle of aseptic technique is that fluid (a potential mode of pathogen transmission) flows in the direction of gravity. With this in mind, hands are held below elbows during the surgical scrub and above elbows following the surgical scrub. Despite this careful scrub, bare hands are always considered potential sources of infection.

As an infection control measure, hand-hygiene compliance by healthcare workers remains poor (Karabey, Ay, Derbertli, 2010). Some factors that contribute to poor compliance with hand hygiene (Katz, 2009) include:
• Lack of awareness of client care activities that require hand hygiene, such as performing routine and “clean” activities, including taking blood pressure or shaking hands with patients
• Common misperception that wearing gloves and gowns can substitute for hand hygiene
• Understaffing and high workloads
• Inaccessibility of sinks or dispensers for soap or alcohol-based cleanser
• Skin irritation and dryness

Studies have documented that easily accessible dispensers with an alcohol-based, waterless hand-hygiene antiseptic can lead to higher rates of hand washing by healthcare workers (Bischoff, Reynolds, 2002).

The CDC developed and implemented national guidelines for hand hygiene in 2002. Equipment necessary for hand hygiene (soap, running water, and paper towels or waterless alcohol-based antiseptics) is inexpensive and should be available readily to all healthcare providers. High-risk areas, such as newborn nurseries; critical care, transplantation, and burn units; and operative suites,
may also require the use of antiseptic cleansing agents, nail files or sticks, and antiseptic-impregnated scrub brushes.

Health care professionals are recommended to wash their hands before and after every patient care contact. The use of gloves during patient care does not eliminate the need for hand hygiene. It is recommended to wash hands in the following situations:

- At the beginning and end of shift
- Before contact with patient
- Between contact with different patients
- Before and after contact with wounds, dressings, specimens, or bedclothes
- Before performing any invasive procedures
- Before administering medication
- After contact with any patient secretion or excretion
- Before and after using the bathroom
- After sneezing, coughing, or blowing your nose
- After removing gloves
- Before eating
• After picking your nose (This one is for my kids – hopefully! 😊)

Sterile surgical clothing or protective devices such as gloves, faces, face masks, goggles, and transparent eye/face shields serve as barriers against microorganisms and are donned to maintain asepsis in the operating room. This practice includes covering facial hair, tucking hair out of sight, and removing jewelry or other dangling objects that may harbor unwanted organisms. This garb must be put on with deliberate care to avoid touching external, sterile surfaces with nonsterile objects including the skin. This ensures that potentially contaminated items such as hands and clothing remain behind protective barriers, thus prohibiting inadvertent entry of microorganisms into sterile areas. Personnel assist the surgeon to don gloves and garb and arrange equipment to minimize the risk of contamination.

The concept of what is “essential” for asepsis remains controversial. Sellors et al. surveyed obstetric anesthetists in Australia to determine what practitioners believe to be “essential” aseptic precautions when inserting an epidural catheter for labor analgesia.
Surprisingly, there was a wide variation in what was considered to be “essential” (Table 1). These findings likely reflect the paucity of scientific evidence currently available to support, or refute, the efficacy of these aseptic precautions.

Table 1

Survey of “Essential Components” Necessary For Proper Aseptic Technique

<table>
<thead>
<tr>
<th>Essential Aseptic Technique</th>
<th>(% of <strong>YES</strong> Respondents)</th>
<th>(% of <strong>NO</strong> Respondents)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jewelry removed</strong></td>
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<tr>
<td>Rings</td>
<td>55</td>
<td>44</td>
</tr>
<tr>
<td>Watch/bracelet</td>
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<td>14</td>
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<td><strong>Protective barriers</strong></td>
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<tr>
<td>Surgical scrubs</td>
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<td>83</td>
</tr>
<tr>
<td>Mask</td>
<td>71</td>
<td>29</td>
</tr>
<tr>
<td>Surgical cap</td>
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<td>73</td>
</tr>
<tr>
<td>Gown</td>
<td>87</td>
<td>12</td>
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<td><strong>Hand washing</strong></td>
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<td>------</td>
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<tr>
<td>None</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Soap and Water</td>
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<td>-</td>
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<tr>
<td>Antiseptic hand washes</td>
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<td>-</td>
</tr>
<tr>
<td>Full surgical wash</td>
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<td>-</td>
</tr>
<tr>
<td>Other</td>
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<td>-</td>
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<tr>
<td><strong>Skin preparation</strong></td>
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</tr>
<tr>
<td>Iodine</td>
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<tr>
<td>Chlorhexidine</td>
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<td>Alcohol</td>
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<td>-</td>
</tr>
<tr>
<td>Other</td>
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<td><strong>Surgical drape</strong></td>
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<td>Full</td>
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<td><strong>Other</strong></td>
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</table>
The hands of health care providers are the most common vehicle by which microorganisms are transmitted between patients. As a result, hand washing is considered to be the single most important technique in the prevention of cross-infection. Soap and water alone moves bacteria but is not effective at killing organisms. However, several respondents (7%) in the survey in table 1 believe this is more than adequate before performing a regional technique. In contrast, full surgical scrub was believed necessary by 42% of respondents, with 48% suggesting that this should be performed with an antiseptic solution. Antiseptic solutions with an alcohol component or alcoholic solutions alone provide superior disinfection when compared with nonalcoholic antiseptic (povidone iodine, 4% chlorhexidine, hexachlorophene, and triclosan) or standard nonantimicrobial soaps. For example, a 1-minute hand rub with 60% isopropanol by volunteers who then put on surgical gloves has an immediate bacterial reduction lasting 3 hours, which is significantly greater than that resulting from the use of nonalcoholic antiseptics. Alcohols are rapidly germicidal when applied to the skin but have very little persistent activity. However, when combined with other antiseptic
compounds, bacterial regrowth occurs at a significantly slower rate. Extended antimicrobial activity appears to be greatest for alcohol-based solutions containing 2% or 4% chlorhexidine gluconate, followed by hexachlorophene, triclosan, and the iodophors. Because hexachlorophene is absorbed into the blood after repeated use, it is seldom used as a surgical scrub. Of note, antiseptic solutions containing 60% to 95% alcohol appear to be most effective, with higher concentration being less potent because protein denaturization requires the presence of water.

Currently, in 2012, it is unclear whether or not the use of artificial nails or the length of natural fingernails contributes to an increased risk of hospital-related infections. Health care workers with artificial nails are more likely to harbor gram-negative pathogens on their hands and fingertips both before and after hand washing when compared with health care workers with natural fingernails alone. Studies have shown that the subungual region of the hand harbors high concentration of bacteria primarily coagulase negative staphylococcus, gram-negative rods, corynebacteria, and yeast. At
present, nail length does not appear to be a significant risk factor for either infectious complication or cross-contamination because the majority of bacterial growth occurs along the proximal 1 mm of nail adjacent to the subungual skin. The application of nail polish to artificial or natural-borne fingernails does not increase the number of bacteria recovered from the periungual region. However, chipped or poorly maintained nail polish may increase the number of transient microorganisms present.

The majority of respondents in the survey by Sellors et al (86%) indicated that removing wristwatches was essential, a view held by many infection-control experts. However, there was less agreement on the removal of rings, an issue that nearly divided the respondents equally. Higher microbial counts after hand washing have been bound in health care workers who prefer not to remove rings. Bertha suggested that this practice may place patients at higher risk for nosocomial infections. Finally, it is important to emphasize that proper hand washing techniques or other interventional procedures
nut throughout the patient’s entire preoperative experience.

Although gloves may be considered a useful and important component of asepsis, they should only be regarded as a supplement to, not replacement for, hand washing. For example, Olsen and colleagues report possible microbial contamination of hands and transmission of infection despite gloves being worn. In this prospective investigation, quantitative hand cultures were obtained from 137 health care workers before and after contaminated patient care procedures (endotracheal tube care, digital rectal examinations, and routine dental examinations). All health care workers wore single-use, nonsterile disposable latex vinyl gloves. External glove surfaces were also quantitatively cultures after each patient contact. Used gloves were then tested for leaks by using the American Society for Testing Materil’s watertight test. Eighty-six of the 135 glove cultures (64%) had gram-negative rods or enterococci on the external surface after use and were therefore sources of potential hand contamination. Microbial contamination of the health care workers’ hand occurred
in 11 (13%) of theses 86 events and was more frequent with vinyl (24%) versus latex gloves (2 %). Although appropriate glove use prevented hand contamination in the vast majority of cases, 23% of hands were found to be contaminated after patient care when a glove leak occurs. The authors concluded that latex gloves, and to a lesser extent vinyl gloves, provide substantial protection to heath care workers during hand contact with contaminated mucosal membranes. However, nonsterile gloves cannot reliably provide an impenetrable barrier between patient and health care provider and must therefore always be considered potential extrinsic infectious foci. At present, no investigation has examined the risk of microbial contamination or glove leaking with sterile surgical latex or neoprene gloves, Single –use sterile or disposable gloves should never be washed, resterilized, or disinfected, with new gloves being worn during each patient encounter.

Gowns are generally considered a means of preventing cross-contamination between patients by preventing infectious materials form coming into contact with the clothes of health care providers. Recent investigations
have shown that the use of gowns did not reduce patient colonization, infection, or mortality rates in neonatal intensive care units. Furthermore, the universal use of gloves and gowns was found to be no better that the use of gloves alone in preventing colonization of vancomycin-resistant enterococci in medical intensive care units. However, there is currently insufficient data to make a definitive recommendation with regard to routine gown use within the operating room environment during regional blocks.

Donning sterile gloves requires specific technique so that the outer glove is not touched by the hand. A large cuff exposing the inner glove is created so that the glove may be grasped during donning. It is essential to avoid touching nonsterile items once sterile gloves are applied; the hands may be kept interlaced to avoid inadvertent contamination. Any break in the glove or touching the glove to a nonsterile surface requires immediate removal and application of new gloves.
Asepsis in the operating room or for other invasive procedures is also maintained by creating sterile surgical fields with drapes. Sterile drapes are sterilized linens placed on the patient or around the field to delineate sterile areas. Drapes or wrapped kits of equipment are opened in such a way that the contents do not touch non-sterile items or surfaces. Aspects of this method include opening the furthest areas of a package first, avoiding leaning over the contents, and preventing opened flaps from falling back onto contents.
The issue of wearing surgical masks during regional techniques has also received a tremendous amount of attention and controversy. Several clinicians contended that surgical masks are critical component of asepsis, whereas others argue their use in not based on definitive scientific evidence. A British survey reports that 51% of practitioners do not routinely wear masks when performing central neuraxial block. This practice is supported by the work of Schweizer, who showed that surgical masks may significantly increase the amount of wound contamination. It is postulated that under these conditions, skin friction with the mask may release skin scales that carry a significant amount of bacterial contaminants. These findings were also confirmed by Orr, who reported a 50% decrease in wound infections when surgical face masks were not worn during procedures. However, this investigation is often criticized for its lack of controls. Tunevall subsequently performed a prospective, randomized investigation to examine whether or not face significantly increase the amount of bacterial “fall-out” into the surgical wounds of 3,088 patients undergoing a variety of general surgical procedures. Postoperative infections were identified in
73 of 1,537 (4.7%) patients in which face masks were used and in 55 of 1,551 (3.5%) patients in which no surgical face masks were worn, showing no added benefit of wearing masks during surgery. As a result, Tunevall suggested that the routine use of face masks be reconsidered if the intent is to protect the patient. However, he goes on to recommend that surgical masks may be worn if the intent is to protect operating room personnel against blood droplets or airborne infections originating from patient encounters.

In contrast to the investigations noted earlier, Pholops and colleagues showed that wearing a face mask results in a marked reduction in the bacterial contamination of a surface in close proximity to the upper airway. Bacterial colonies grew on more than 50% of agar plates 30cm away from providers who were speaking without a mask. A fresh mask barely abolished contamination, whereas a small increase did occur after 15 minutes of wear. Although this increase was statistically insignificant, it is advisable to wear a new face mask for each procedure or patient encounter. It should be kept in mind that organisms grow in the upper airway are of low
pathogenicity and virulence. Therefore, the likelihood of causing a wound infection in a patient with an intact immune system is extremely small.

Equipment and supplies also need careful attention. Medical equipment such as surgical instrumentation can be sterilized by chemical treatment, radiation, gas, or heat. Personnel can take steps to ensure sterility by assessing that sterile packages are dry and intact and checking sterility indicators such as dates or colored tape that changes color when sterile.

In the operating room, staff has assignments so that those who have undergone surgical scrub and donning of sterile garb are positioned closer to the patient. Only scrubbed personnel are allowed into the sterile field. Arms of scrubbed staff are to remain within the field at all times, and reaching below that level of the patient or turning away from the sterile field are considered breaches in asepsis.

Other “unscrubbed” staff members are assigned to the perimeter and remain on hand to obtain supplies, acquire assistance, and facilitate communication with outside personnel. Unscrubbed personnel may relay
equipment to scrubbed personnel only in a way that preserves the sterile field. For example, an unscrubbed nurse may open a package of forceps in a sterile fashion so that he or she never touches the sterilized inside portion, the scrubbed staff, or the sterile field. The uncontaminated item may either be picked up by a scrubbed staff member or carefully placed on to the sterile field.

The environment contains potential hazards that may spread pathogens through movement, touch, or proximity. Interventions such as restricting traffic in the operating room, maintaining positive-pressure airflow (to prevent air from contaminated areas from entering the operating room), or using low-particle generating garb to help minimize environment hazards.

When beginning a surgically aseptic procedure, the nurse follows certain principles to ensure maintenance of asepsis. Failure to follow these principles places patients at risk for infection. The following principles are important:

1. A sterile object remains sterile only when touched by another sterile object. This principle guides the
nurse in placement of sterile objects and how to handle them.

a. Sterile touching sterile remains sterile; for example, sterile gloves or sterile forceps are used to handle objects on a sterile field.

b. Sterile touching clean becomes contaminated; for example, if the tip of a syringe or other sterile object touches the surface of a clean disposable glove, the object is contaminated.

c. Sterile touching contaminated becomes contaminated; for example, when the nurse touches a sterile object with an ungloved hand, the object is contaminated.

d. Sterile state is questionable, for example, when you find a tear or break in the covering of a sterile object. Discard it regardless of whether the object itself appears untouched.

2. Only sterile objects may be placed on a sterile field. All items are properly sterilized before use. Sterile objects are kept in clean, dry storage areas. The package or container holding a sterile object must be intact and dry. A package that is torn, punctured, wet, or open is considered unsterile.
3. A sterile object or field

Other principles that are applied to maintain asepsis in the operating room include:

- All items in a sterile field must be sterile.
- Sterile packages or fields are opened or created as close as possible to time of actual use.
- Moist areas are not considered sterile.
- Contaminated items must be removed immediately from the sterile field.
- Only areas that can be seen by the clinician are considered sterile (i.e., the back of the clinician is not sterile).
- Gowns are considered sterile only in the front, from chest to waist and from the hands to slightly above the elbow.
- Tables are considered sterile only at or above the level of the table.
- Nonsterile items should not cross above a sterile field.
- There should be no talking, laughing, coughing, or sneezing across a sterile field.
• Personnel with colds should avoid working while ill or apply a double mask.
• Edges of sterile areas or fields (generally the outer inch) are not considered sterile.
• When in doubt about sterility, discard the potentially contaminated item and begin again.
• A safe space or margin of safety is maintained between sterile and nonsterile objects and areas.
• When pouring fluids, onto the lip and inner cap of the pouring container is considered sterile; the pouring container should not touch the receiving container, and splashing should be avoided.
• Tears in barriers and expired sterilization dates are considered breaks in sterility.

A key difference between the operating room and other clinical environments is that the operating area has high standards of asepsis at all times, while most other settings are not designed to meet such standards. While clinical areas outside of the operating room generally do not allow for the same strict level of asepsis, avoiding potential infection remains the goal in every clinical setting. Observation
of medical aseptic practices will help to avoid nosocomial infections. The application of aseptic technique in such settings is termed medical asepsis or clean technique (rather than surgical asepsis or sterile technique required in the operating room).

Specific situations outside of the operating room require a strict application of aseptic technique. Some of these situations include:

- Wound care
- Drain removal and drain care
- Intravascular procedures
- Vaginal exams during labor
- Insertion of urinary catheters
- Respiratory suction

For example, a surgical dressing change at the bedside, though in a much less controlled environment than the operating room, will still involve thorough hand washing, use of gloves and other protective garb, creation of a sterile field, opening and introducing packages and fluids in such
a way as to avoid contamination, and constant avoidance of contact with nonsterile items.

General habits that help to preserve a clean medical environment include:

- Safe removal of hazardous waste, i.e., prompt disposal of contaminated needles or blood-soaked bandages to containers reserved for such purposes
- Prevention of accumulation of bodily fluid drainage, i.e., regular checks and emptying of receptacles such as surgical drains or nosogastric suction containers
- Avoidance of backward drainage flow toward patient, i.e., keeping drainage tubing below patient level at all times
- Immediate clean-up of soiled or moist areas
- Labeling of all fluid containers with date, time, and timely disposal per institutional policy
- Maintaining seals on all fluids when not in use

The isolation unit is another clinical setting that requires a high level of attention to aseptic
technique. Isolation is the use of physical separation and strict aseptic technique for a patient who either has a contagious disease or is immunocompromised. For the patient with a contagious disease, the goal of isolation is to prevent the spread of infection to others. In the case of respiratory infections (i.e., tuberculosis), the isolation room is especially designed with a negative pressure system that prevents airborne flow of pathogens outside the room. The severely immunocompromised patient is placed in reverse isolation, where the goal is to avoid introducing any microorganisms to the patient. In these cases, attention to aseptic technique is especially important to avoid spread of infection in the hospital or injury of the patient unprotected by sufficient immune defenses. Entry and exit from the isolation unit involves careful hand washing, use of protective barriers like gowns and gloves, and care not to introduce or remove potentially contaminated items. Institutions supply specific guidelines that direct practices for different types of isolation, i.e., respiratory versus body fluid isolation precautions.
In a multidisciplinary setting, all personnel must constantly monitor their own movements and practices, those of others, and the status of the overall field to prevent inadvertent breaks in sterile or clean technique. It is expected that personnel will alert other staff when the field or objects are potentially contaminated. Health care workers can also promote asepsis by evaluating, creating, and periodically updating policies and procedures that relate to this principle.
Ancient records show that antiseptics date far back into history; the ancient Chinese, Persians, and Egyptians had methods for water sanitation and antisepsis for wounds. The ancient Greeks and Romans used silver vessels to store fresh liquids and wine. Settlers in the Australian outback put silverware and Pioneers of the American West put silver and copper coins in drinking water to keep it fresh and prevent algae; settlers in the Australian outback put silverware in drinking water for the same purpose. Mercuric chloride was used to prevent sepsis in wounds by Arabian physicians in the middle Ages. Hypochlorite and iodine were introduced as a treatment for open wounds in 1825 and 1839, respectively.
In 1861, Louis Pasteur proved that microorganisms cause spoilage and could be transported via the air. He placed broth in flasks with long S-shaped necks, then boiled the broth and observed that no microorganisms grew in the flasks. These experiments were the basis for the development of aseptic techniques. Pasteur showed that heat could kill microorganisms; this process was later named pasteurization.

Using the knowledge gained from Louis Pasteur, a scientist named Dr. Ignaz Semmelweis reduced the number of postpartum infections (puerperal sepsis) in the wards of Vienna’s lying-in hospitals by urging doctors to wash their hands between patients.

By the mid-nineteenth century, post-operative sepsis infection accounted for the death of almost half the patients who underwent major surgery. Later in the 1860s, an English surgeon named Joseph Lister heard about Pasteur’s work. He began soaking his surgical dressings in carbolic acid (phenol) because he had heard the previous year that carbolic acid had been used to treat sewage in Carlise and the fields that had been treated were now free of parasite-causing disease. This
led to a dramatic decrease in the number of post-operational infections. Before the discovery of antisepsis by Lister, about 80% of surgical patients contracted gangrene. In 1870, Lister’s antiseptic methods were used by Germany during the Franco-Prussian war, where they saved the lives of many Prussian soldiers. Although Germany and several other countries followed Lister’s procedure of sterilization, England and America were still in opposition to his “germ theory”. The turning point for Lister came on October 26, 1877, when he had the opportunity to perform a simple knee operation (wiring a fractured kneecap, which entailed deliberate conversation of a simple fracture into a compound fracture), which often resulted in generalized infection and death. News of this operation was widely publicized; its success forced people to accept that his methods greatly added to the safety of operative surgery. The culmination of his emphasis on the principle of preventative medicine was the opening of the Institute of Preventative Medicine in 1891. These are a few of the reasons why Joseph Lister is often referred to as the “father of antiseptic surgery.”
Paul Ehrlich, a German scientist, later advanced the idea of using chemicals to kill microorganisms by testing many more compounds. He eventually found a chemical that was successful against syphilis.

Another scientist that had a significant impact on the field of sterilization was Ernst von Bergmann. He is credited with introducing steam sterilization under pressure for testing instruments and all other medical equipment used for a surgical patient.

A famous surgeon from John Hopkins, William Stewart Halsted, introduced sterile rubber gloves to the field of medicine when his fiancée’s hands became irritated from constant washings and antiseptics.

The key elements of perioperative practice are caring, conscience, discipline, and technique. Optimal patient care requires an inherent surgical conscience, selflessness, self-discipline, and the application of principles of asepsis and sterile technique. All are inseparably related.

The concept of a surgical conscience may be stated simply as a surgical Golden Rule: Do unto the patient as
you would have others do unto you. The caregiver should consider each patient as himself or herself or as a loved one. Once an individual develops a surgical conscience, it remains inherent thereafter. Florence Nightingale summarized what is, in essence, its meaning when she said, “The nurse should keep a high sense of duty in her own mind, must aim at perfection in her care, and must be consistent always in herself.”

A surgical conscience involves self-inspection coupled with moral obligation. Involving both scientific and intellectual honesty, it is self-regulation in practice according to a deep personal commitment to the highest values. It incorporates the caregiver’s values and attitudes at a conscious level and monitors behavior and decision making in relation to those values. In short, a surgical conscience is the inner voice for conscientious practice of aseptic and sterile technique at all times. This conscientiousness applies to every activity and intervention, as well as to personal hygiene and health. An aseptic body image includes an awareness of body, hair, makeup, jewelry, fingernails, and attire. A team member with an infectious process, such as influenza, a
cold, or an open skin lesion, clearly cannot work in the perioperative environment. Professional responsibility requires that patient’s safety is not compromised.

Correct practice of asepsis provides a foundation for development of a mature conscience- mastery of personal integrity and discipline. Development of this conscience incorporates knowledge of aseptic principles, perpetual attention to detail, and experience. All are facets of responsibility that involves trust. A surgical conscience does not permit a person to excuse an error but rather to admit and rectify one readily. It becomes so much an automatic part of the caregiver that he or she can see at a glance or instinctively know if a break in technique or violation of a principle has occurred. Conscience dictates that appropriate action be taken, whether the person is with others or is alone and unobserved. A surgical conscience therefore is the foundation for the professional accomplishments, as well as an inner confidence that the patient is receiving the highest level of care.

A very important aspect in assisting the development of a surgical conscience in others is communication skills. A
team member should not be criticized for an error; that person should be given credit for admitting the error and should be helped to correct the violation. Fear of criticism is the primary deterrent in admission of fault. No one should be reluctant to admit a frank or questionable break in technique.

There is no compromise with sterility. In clinical practice, an item is considered either sterile or unsterile. Team members should always be as certain of sterility as possible. That certainty rests on the fact that the necessary conditions have been met and that all factors in the sterilization process have been observed. Obviously it is impossible to prove that every package is free from bacteria, but a single break in technique can compromise the life of a patient.

OR personnel must maintain the high standards of sterile technique they know are essential. Every individual is accountable for his or her own role in infection control. The patient should be considered an extension of the caregiver’s own body. The patient completely trusts the team to provide safe care and protection from infection.
Assuring Aseptic technique at all times is our solemn obligation, with moral implications!
References


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