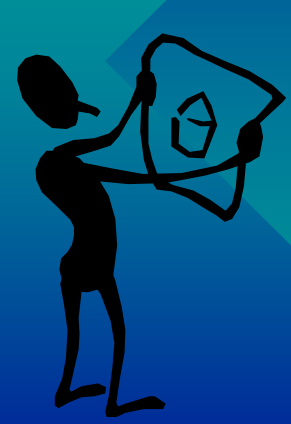
Seabrook School District



Blood Borne Pathogens

Act Rather Than Re-act



- School Staff tend to be nurturing and care-taking people
- Don't rush to help without putting on gloves - children can touch their own blood give them a dressing while you put on your gloves
- You can be kind and reassuring while you work to protect yourself!

Bloodborne Diseases

HBV

Hepatitis B virus Causes damage to liver

- Hepatitis C Leading cause of liver transplants
- HIV

Human immunodeficiency virus Compromises immune system - leads to AIDS for which there is no known cure

Transmission

Pathogens can enter your body through:
Open cuts - Skin abrasions - Acne
Dermatitis - Mucous membranes

• Accidental injury with contaminated object:

Broken glass - Sharp metal

Knives - Needles

Risk of Exposure

 Not every staff member will be occupationally exposed to body fluids

 Whether or not you're exposed, you still need to know what to do to minimize your risk of infection

The Key to Protection

Never touch another person's blood!

Universal Precautions Kits

(Gloves, Dressing, Antibacterial Pad)

Handwashing,

Handwashing &

Handwashing!

- Your best protection is not to have any contact with another person's blood or body fluids
- If a student is bleeding, instruct student to cover the source and apply pressure as needed - get the school nurse!
- If you MUST assist you need gloves and to call for help!

Gloves

- First line of Protection! Cover all cuts, dry skin - replace any damp bandaids
- Replace as soon as possible if gloves are ripped or punctured
 - Glove Removal Demonstration
- Dispose of used gloves carefully and safely!

Remember:



- Healthy, intact skin is your first line of defense from exposure to blood and body fluids.
- Treat all blood, fresh or dried as if it is contaminated

Exposure to eyes:

- If blood or body fluids get in your eyes, wash immediately - rinse eyes for 10 minutes.
- Report the incident to the school nurse.

Be Safe and Successful!

Use Barrier Precautions -

Have them available in school, on playground and on field trips

Keep yourself and others safe from contamination

• Act rather than react!