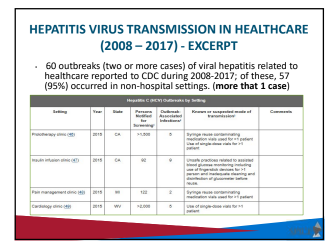


Healthcare-associated Infections (HAIs) Outbreaks and Patient Notifications in Outpatient Settings Selected Examples, 2010-2014 Map: HAI Preven Activities The following table includes selected examples of Outbreak and Patient Notifications ▶Outbreaks & Patient Notifications SPICE

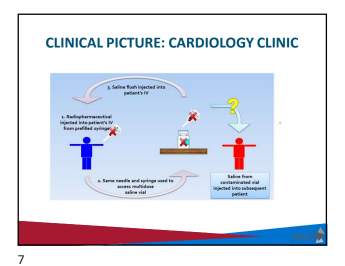
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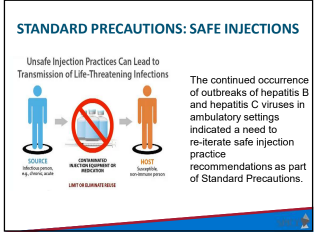


NC VIRAL HEPATITIS OUTBREAKS: REPORTED TO CDC (2008-2017) Assisted Living Facility Use of fingerstick devices for the patitis of Hepatitis complications 1 resident
Use of blood glucose me
for >1 resident without cleaning and disinfection SNF 2010 NC 109 Unclear; however 4/6 received ABGM

Syringe reuse and contamination of MDV Cardiology Clinic An additional 2 2008 new infections were identified in probable source patients

5 6





STANDARD PRECAUTIONS: INJECTION SAFETY PRACTICES

- All injections should be prepared and administered aseptically, in a dedicated clean area, avoiding touch or droplet contamination, away from potential sources of contamination (e.g., sinks)
- A syringe should only be used to administer medication to one patient
- Syringes should never be reused to access a medication container
- Medications that are labeled a single dose or for singlepatient use should only be used for one patient

http://www.oneandonlycampaign.org/partner/north-carolina

9

STANDARD PRECAUTIONS: INJECTION SAFETY PRACTICES

- · Do not enter a vial with a used syringe or needle
- Bags or bottles of intravenous solution not be used as a common source of supply for more than one patient (e.g. flush)
- Cleanse the access diaphragm of medication vials before inserting a device into the vial
- Dedicate multi-dose vials to a single patient whenever possible
- Dispose of used sharps at the point of use in a sharps container that is closable, puncture-resistant and leak-proof
- Use facemasks when placing a catheter or injecting material into the epidural or subdural space (e.g., during myelogram, epidural or spinal anesthesia)

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INJECTION AND MEDICATION SAFETY

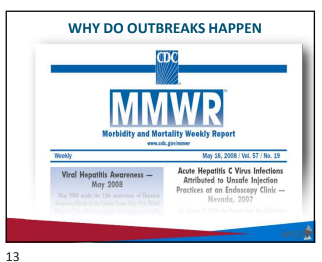


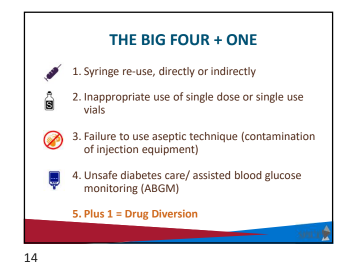
CDC, https://www.cdc.gov/injectionsafety/providers.html

STANDARD PRECAUTIONS: INJECTION SAFETY/POINT OF CARE TESTING

- If blood glucose meters must be shared
 - Purchase glucose meters designed for healthcare use
 - The device should be cleaned and disinfected after every use, per manufacturer's instructions, to prevent carry-over of blood and infectious agents
 - If the manufacturer does not specify how the device should be cleaned and disinfected, then it should not be shared
 - "The disinfection solvent you choose should be effective against HIV, Hepatitis C, and Hepatitis B virus. Outbreak episodes have been largely due to transmission of Hepatitis B and C viruses. However, of the two, Hepatitis B virus is the most difficult to kill.
 Please note that 70% ethanol solutions are not effective against viral bloodborne pathogens and the use of 10% bleach solutions may lead to physical degradation of your device. View a list of Environmental Protection Agency (EPA) registered disinfectars effective against Hepatitis B"
- Use single-use auto-disabling (retractable) fingerstick devices

http://www.cdc.gov/injectionsafety/blood-glucose-monitoring.html







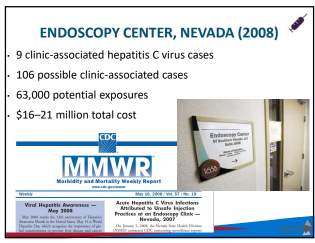
SYRINGE RE-USE · Indirect reuse or "double dipping": · Accessing a medication vial or bag with a syringe that has already been used to administer medication to a patient, then reusing the contents from the vial or bag for another patient

16

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15





DANGEROUS MISPERCEPTIONS





 Changing the needle makes a syringe safe for reuse.



 Syringes can be reused as long as an injection is administered through an intervening length of IV tubing.



 If you don't see blood in the IV tubing or syringe, it means that those supplies are safe for reuse.

Once they are used, both the needle <u>and syringe</u> are contaminated and must be discarded!

19

2: INAPPROPRIATE USE OF SINGLE-DOSE/SINGLE-USE VIALS



- Vials labeled as single use:
 - NO PRESERVATIVE
 - Can be accessed <u>one time only and for one patient only</u> and <u>remaining contents must be discarded</u>
- CDC is aware of at least 19 outbreaks involving single dose vial use
 - All occurred in outpatient setting with almost half in pain remediation clinics

20

SINGLE DOSE VIALS: CDC POSITION STATEMENT, 2012



- Vials labeled by the manufacturer as "single dose" or "single use" should only be used for a single patient.
- Ongoing outbreaks provide ample evidence that inappropriate use of single-dose/single-use vials causes patient harm.
- Leftover parenteral medications should never be pooled for later administration
 - In times of critical need, contents from unopened single dose vials can be repackaged for multiple patients in accordance with standards in United States Pharmacopeia General Chapter (797)

3: FAILURE TO USE ASEPTIC TECHNIQUE



- Two women diagnosed with HBV infection, receiving chemotherapy at the same physician practice
- · Multidisciplinary team investigation
- Office closed; physician license suspended
- 2,700 patients notified
- 29 outbreak-associated cases of HBV



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24



NEW JERSEY — ONCOLOGY OFFICE

Medication prepared in hood in patient treatment area

Medication prepared in advance

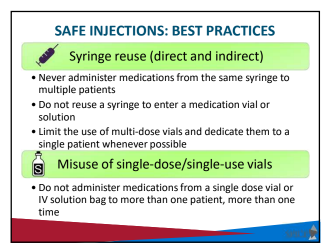
Medication prepared in advance

Uncapped syringes for flushing IVs unwrapped and prefilled in advance





28



SAFE INJECTIONS: BEST PRACTICES Failure to use aseptic technique · Use aseptic technique when preparing or administering medications Unsafe diabetes care • Use insulin pens and lancing devices for only one • Dedicate glucometers to a single patient. If they MUST be shared, clean and disinfect after each use

27



• Drug diversion costs • HCPs with a / year (2007):

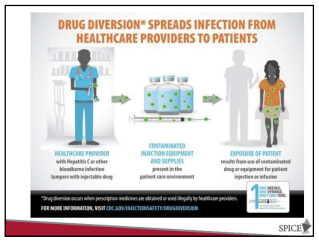
DRUG DIVERSION FACTS

- •\$120 *billion* in lost
- •\$72.5 billion in medical insurer costs
- •\$61 billion in criminal justice
- •\$11 billion in health care costs
- drug/alcohol dependency
 - •15% of pharmacists
 - •10% of nurses
 - •8% of physicians



- provider • Denial of essential pain medication or therapy
- · Risks of infection
 - · Bloodborne Pathogen
 - · Bacterial contaminants.





33

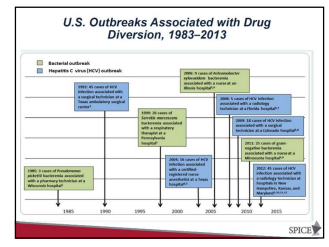
SURVEY OF PHYSICIAN AND NURSE PRACTICES AROUND INJECTION SAFETY

- 370 Physicians
- 320 Nurses
- · Eight States Included
 - NC, NY, NJ, Nevada, Colorado, Tennessee, Wisconsin, Montana
- · Types of healthcare settings:
 - · Acute care, long term care, outpatient settings

https://www.sciencedirect.com/science/article/pii/S0196655317306806?via%3Dihub

SURVEY FINDINGS Physician **Is Acceptable Practice** Reuse of syringe for > one 12.4% 3.4% patient Reentering a vial with a 12.7% 6.7% used needle/syringe Using SDVs for multiple 16.9% 34% patients Using source bags as diluent 28.9% 13.1% for multiple patients

35 36



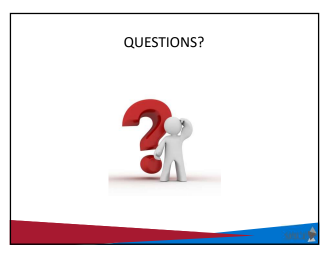
MOST OUTBREAKS ARE NEVER DETECTED Under-reporting of cases Asymptomatic infection Jnder-recognition of healthcare as risk Long incubation period; difficult to identify Barriers to single healthcare investigation. exposure resource constraints

34









39 40