



Infection Prevention and Control "Building Capabilities" **Get the point**-(*Safe Injection Practices & Sharps Management*) 2015 Fiona Barry-UCC



# Sharp safety begins with you.







## What is Injection Safety?

 Injection safety includes practices intended to prevent transmission of infectious diseases between one patient and another, or between a patient and healthcare provider, and also to prevent harms such as needle stick injuries

http://www.youtube.com/watch%3Fv%3D6D0s tMoz80k

A safe injection does not harm the recipient, does not expose the provider to any avoidable risks and does not result in waste that is dangerous for the community



# Guideline for Isolation Precautions: **Preventing Transmission** of Infectious Agents in **Healthcare Settings 2007**

Suggested citation: Siegel JD, Rhinehart E, Jackson M, Chiarello L, and the Healthcare Infection Control Practices Advisory Committee, 2007 Guideline for Isolation Precautions: Preventing Transmission of Ifnecticus Agents in Healthcare Settings, June 2007 http://www.cdc.gov/ncidod/ p/pdf/isolation2007.pdi



- IV.H. Safe injection practices The following recommendations apply to the use of needles, cannulas that replace needles, and, where applicable intravenous delivery systems <sup>454</sup>
- IV.H.1. Use aseptic technique to avoid contamination of sterile injection equipment <sup>1002, 1009</sup>. *Category IA* IV.H.2. Do not administer medications from a syringe to multiple patients, even if the needle or cannula on the syringe is changed. Needles, cannulae and syringes are sterile, single-use items; they should not be reused for another patient not to access a medication or solution that might be used for a subsequent patient <sup>450, 918, 1094, 1009</sup>. *Category IA*
- that might be used for a subsequent patient Category IA Use fluid influsion and administration sets (i.e., intravenous bags, tubing and connectors) for one patient only and dispose appropriately after use. Consider a syringe or needle/cannula contaminated once it has been used to enter or connect to a patient's intravenous influsion bag or administration set <sup>453</sup>. IV H 3
- Category IB Use single-dose vials for parenteral medications whenever possible IV.H.4.
- <sup>433</sup> Category IA Do not administer medications from single-dose vials or ampules to multiple patients or combine leftover contents for later use <sup>380</sup> 453, <sup>1005</sup> Category IA IV.H.5.
- If multidose vials must be used, both the needle or cannula and syringe used to access the multidose vial must be sterile <sup>453, 1002</sup>. Category IA IV.H.6.
- Category IA Do not keep multidose vials in the immediate patient treatment area and store in accordance with the manufacturer's recommendations; discard if sterility is compromised or questionable <sup>453, 1003</sup>. Category IV.H.7
- IA Do not use bags or bottles of intravenous solution as a common source of supply for multiple patients <sup>453, 1006</sup>. Category IB IV.H.8.

#### Standard Precautions Examples of Safe Injection Practices



- Use aseptic technique to avoid contamination of sterile injection equipment
- Use single-dose vials for parenteral medications whenever possible
- Needles, cannulas and syringes are sterile, single-use items; they should not be reused for another might be used for a subsequent patient
- · Do not use bags or bottles of intravenous solution as a common source of supply for multiple patients



http://www.cdc.gov/ncidod/dhqp/pdf/guidelines/Isolation2007.pdf

#### What are some of the incorrect practices that have resulted in transmission of pathogens?



- Using the same syringe to administer medication to more than one patient, even if the needle was changed
- · Using a common bag of saline or other IV fluid for more than one patient, and
  - Leaving an IV set in place for dispensing fluid
  - Accessing the bag with a syringe that has already been used to flush a patient's IV or catheter
- Accessing a shared medication vial with a syringe that has already been used to administer medication to a patient



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Q: <u>How can healthcare providers ensure that</u> injections are performed correctly?

A: To help ensure that staff understand and adhere to safe injection practices, consider the following:

- Designate someone to provide ongoing oversight for infection control issues
- Develop written infection control policies
- Provide training
- Conduct quality assurance assessments





#### Improper use of syringes, needles, and medication vials can result in:

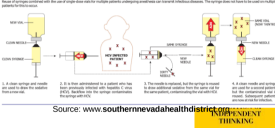


- Transmission of life-threatening infections to patients
- · Notification of patients of possible exposure to blood borne pathogens and recommendation that they be tested for hepatitis C virus, hepatitis B virus, and human immunodeficiency virus (HIV)
- Referral of providers to licensing boards for disciplinary action
- Malpractice suits filed by patients



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#### Unsafe Injection Practices and Disease Transmission





### Some Key Take-Home Messages



All healthcare providers are urged to carefully review their infection control practices and the practices of all staff under their supervision

In particular, providers should:

- <u>Never</u> administer medications from the same syringe to more than one patient, even if the needle is changed
- <u>Never</u> enter a vial with a syringe or needle that has been used for a patient if the same medication vial might be used for another patient





# SHARPS MANAGEMENT

- •The risk of a sharps injury begins at the moment a sharp is first exposed and ends once the sharp is permanently removed from exposure in the work environment.
- Staff need to have an awareness of the risk of injury throughout the time a sharp is exposed and use a combination of strategies to protect themselves and their co-workers.

Source: CDC 2004

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- CDC estimates ~385,000 sharps injuries annually among hospital-based healthcare personnel (>1,000 injuries/day)
  - Many more in other healthcare settings (e.g., emergency services, home care, nursing homes)
- Increased risk for blood borne virus transmission
- ·Costly to personnel and healthcare system



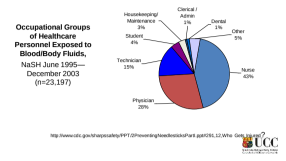
Risks of Seroconversion due to Sharps Injury from a known positive source

<u>Virus</u>	Risk (Range)
HBV	6-30%*
HCV	~ 2%
HIV	0.3%

(\*Risk for HBV applies if not HB vaccinated)

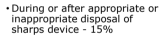


### Sharps injuries - Who gets injured?



# When are injuries most likely to occur?

- During use of a sharps device on a patient - 41%
- After use and before disposal of a sharp device 40%



• CDC 2008





## When Do Sharps Injuries Occur?

41%

- During use
- After use/before disposal 40%
- During and after disposal 15%
- Other 4%

Source: NaSH, June 1995-December 2003



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- You are personally responsible for the safe use of your own sharps
- Before undertaking any procedure, assess the risks of exposure
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- Be prepared to use the device the moment the sharps are first exposed
   Locate a sharps container/bring tray with integral bin
   Assess patient' ability to cooperate
  - Assess patient' ability
    Get help if needed
  - Ask the patient to avoid sudden movement
- Needles must not be recapped
- Needles must not be bent, broken or removed from the syringe after use
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- Sharps must not be passed from hand to hand & handling should be kept to a minimum



### Safe Disposal of Sharps

- You are personally responsible for the safe disposal of your own sharps
  - Used sharps must be discarded immediately at the point of use into an approved sharps bin by the user
     Use temporary closure on sharps bin when carrying a bin
- Use temporary closure on snarps bin when carrying
   While disposing
- Inspect container
- Keep hands behind sharps
- Never put fingers/hands into container
- If you are disposing sharps with attached tubing
  - $\bullet$  Be aware that tubing attached to sharps can recoil and lead to injury
  - Maintain control of both tubing and the device during disposal



## **Sharps containers**

- Keep sharps bin in a safe place Out of reach of children
  - At a height that allows safe disposal Secure position to avoid spillage
- Fill sharps container to 3/4 fill line
- Close & Remove from use once fill line is reached
- Complete sharps bin label with Date of assembly & signature
   Date of Closure & signature
  - Location



## After an injury or exposure

- 1. Local policy.
- 2. Key points:
  - Place under running water
  - Flush splashes to nose, mouth with water

  - Irrigate eyes with clean water or saline Know your Hepatitis B vaccination status. First aid •

  - Prompt reporting is important in all cases to determine whether post exposure prophylaxis is required (this needs to be started as soon as possible)



Prevention of Sharps injuries in hospital & healthcare EU Legislation

#### Objective

"To achieve safest possible working environment by preventing injuries to workers caused by medical sharps (including needle-sticks) & protecting workers at risk in the hospital & healthcare sector"

EU Council Directive 2010/32/EU of 10<sup>th</sup> May 2010 implementing the Frame prevention from sharps injuries in hospital and healthcare sector



#### O'Malley, et. al. Costs of Management of Occupational Exposure to Blood and Body Fluids. ICHE, July 2007, v 28, No. 7.

· Baseline and follow-up laboratory testing

- · Treatment of exposed personnel • \$71-~\$5,000 depending on treatment provided
- Lost productivity
- Time to complete paperwork
- · Loss of income / loss of career
- Emotional costs
- Societal costs

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# Summary of key risk management strategies for safer practice

#### Hierarchy of Controls

- Elimination or substitution of sharp (eliminate unnecessary injections)
  Engineering controls (auto disable syringes, safer needle devices)
- Administrative and work practice controls (standard precautions; no recapping; provision and placement of sharps containers)
- Personal protective equipment (e.g. gloves)



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Prepare to use the device the moment the sharps are first exposed

Take precautions while using sharps

- Take precautions *during cleanup*
- Take precautions during disposal



# Have a Safe Day!



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