To Err Is Human; Not To Err Is Better!
Vaccination Errors and How to Prevent Them
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National Immunization Conference
Atlanta, Georgia
April 2010
(Revised 11/12, 12/13)

Vaccine storage and handling
- Vaccines are fragile and must be kept at recommended temperatures at all times
- Vaccines are expensive
- It is better to NOT VACCINATE than to administer a dose of vaccine that has been mishandled.

With thanks to
Donna L. Weaver, RN, MN
National Center for Immunization and Respiratory Diseases, CDC
and Teresa A. Anderson, DDS, MPH

The results of storage and handling errors
- You lose a lot of money
- You must revaccinate anyone who received a dose of compromised vaccine
- You will have to explain to irate parents why their children must repeat the vaccine doses
- The media will find out and provide your practice with negative publicity

Types of vaccination errors
- Storage and handling
- Administration
- Scheduling
- Documentation

Newspaper Headlines
Is any publicity really good publicity?
“1,900 doses of flu vaccine spoil in hospital’s faulty fridge”
(West Allis, WI; 11/3/04)

“Kaiser mishandles flu vaccine” (Fresno, CA; 12/15/04)

“Storage errors cause thousands to be vaccinated again”
(Knoxville, TN; 1/21/05)

“U.S. doctor accused of giving last year’s flu vaccine”
(Bellingham, WA; 11/6/04)

“Frozen vaccine could cost state more than $30,000”
(Arkansas; 11/19/04)

From our IAC email archive…

HELP! “We have a local practice that had issues with their refrigerator temperatures being too cold for an extended period. All the vaccines that were given during that time frame are now considered invalid. They have many 2-year-old patients who received 4 doses of DTaP all of which were stored improperly…”

How to avoid storage & handling problems

- Assign a vaccine manager
- Store all vaccines appropriately
- Monitor and record refrigerator and freezer temperatures twice daily and review the results twice a day
- Use only certified calibrated thermometers
- Maintain temperature logs for 3 years
- Implement a vaccine emergency system
- Take immediate action for out-of-range temps.
- DO NOT STORE ANYTHING ELSE in the refrigerator

Vaccine handling basics

- Open only one vial at a time
- Store vaccine vials separate from other medications or biologics
- Do NOT store food/beverages in refrigerator or freezer with vaccines
- Keep light sensitive vaccines in their box until ready to use
- Rotate your stocks so vaccines never become outdated

HELP! “Can you advise as to the safety and efficacy of drawing up flu vaccine ahead of time for mass vaccination clinics. One place I work is using vaccines drawn from a multidose vial as much as a week before actually giving the vaccine.”
Prefilling syringes?

- This practice is strongly discouraged by CDC
- May result in vaccine administration errors
- May consider in situations of heavy use of a single vaccine (e.g., annual influenza clinic)
- Consider using manufacturer-supplied prefilled syringes
- Syringes other than those filled by manufacturer should be discarded at end of clinic day. Also, manufactured pre-filled syringes that have had the caps removed and a needle attached to the syringe should be discarded at the end of the day.

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Live virus vaccines and some inactivated vaccines must be administered promptly after reconstitution...

If not administered within the time limit, these vaccinations need to be repeated! (If live virus vaccine, there is a 4-week minimum interval.)

Time limits for using vaccines after reconstitution

- Varicella ≤ 30 mins (and protect from light)
- Zostavax ≤ 30 mins (and protect from light)
- MMRV ≤ 30 mins (and protect from light)
- Yellow fever ≤1 hour
- MMR ≤ 8 hours
- Menomune single dose vial ≤ 30 mins

Types of Administration Errors

- Wrong vaccine or diluent
- Wrong dosage
- Expired vaccine
- Incorrect route/site/needle size

Administering vaccines correctly

- Ensure staff is adequately trained
- Provide current immunization education
- Adhere to OSHA guidelines for employee safety
- Provide staff with easy to use resources and guidelines
A study using the largest medication error reporting database in the U.S. found that administration of the wrong vaccine was commonly reported.

Such errors usually involved vaccines whose generic or trade names looked or sounded alike (Tdap/DTaP, Adacel and Daptacel), or which have similar packaging.

Vaccine (2009)27:3890-6

HELP! What to do about DTaP and Tdap errors

<table>
<thead>
<tr>
<th>Error</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTaP given to person ≥7yrs</td>
<td>Count dose as valid</td>
</tr>
<tr>
<td>Tdap given to child &lt;7yrs as DTaP #1, 2, or 3</td>
<td>Do not count dose; give DTaP now</td>
</tr>
<tr>
<td>Tdap given to child &lt;7yrs as DTaP #4 or 5</td>
<td>Count dose as valid</td>
</tr>
<tr>
<td>Tdap given to child 7-9yrs</td>
<td>Count dose as valid</td>
</tr>
</tbody>
</table>

Another source of confusion: varicella-containing vaccines

Varivax (12 mos of age and older)

ProQuad MMRV (12 mos thru 12 yrs)

Zostavax (60 yrs of age and older)

HELP! “One of the nurses who works in one of our hospital’s primary care clinics gave Zostavax vaccine to a 1-year-old. She knew it wasn’t Varivax, but the physician told her it was ‘basically the same’ and to give it. I know this was a HUGE medication error, but does the dose count?”

ANSWER

Yes, this is a serious vaccine administration error. The event should be documented and procedures put in place to prevent this from ever happening again. Zostavax vaccine contains about 14 times as much varicella vaccine virus as Varivax. The dose should be counted as valid.
HELP! “A 60-year-old patient was given varicella vaccine instead of zoster vaccine. Should the patient still be given the zoster vaccine? If so, how long an interval should occur between the 2 doses?”

ANSWER
The dose should not be considered valid and the patient should be administered a dose of zoster vaccine during that same visit. If the error is not immediately detected, a dose of zoster vaccine should be administered as soon as possible but not within 28 days of the varicella vaccine dose to prevent potential interference of 2 doses of live attenuated virus.

AVOID ERRORS
Check the vial 3 TIMES!!!

Another potential problem... using the wrong diluent

Vaccine + Diluent
ActHIB® + 0.4% Sodium chloride
Menomune® + Sterile water
M-M-R® II + Sterile water
Varivax® + Sterile water
ProQuad® = MMRV + Sterile water
Zostavax® + Sterile water

HELP! “One of the nursing staff used the Merck sterile water diluent to reconstitute the ActHib instead of the 0.4% sodium chloride that comes with it. Does it need to be repeated or will it be considered okay?”

ANSWER
If the wrong diluent is inadvertently used, the immunization needs to be repeated. The only exception is MMR and MMRV—the diluent is the same (sterile water) and made by the same company.

Giving the wrong vaccine will rarely cause a serious problem, but...

- Additional doses can lead to more vigorous local reactions
- Patient may be left unprotected against disease
- Additional cost
- Inconvenience to patient/parent
- May cause loss of faith in provider or complaint to state board

HELP! “Yesterday my 18-month-old’s pediatrician informed me that they made a mistake with her vaccines. They gave her two doses of Prevnar and did not vaccinate for Hib. Will this harm my child? Do I need to get a lawyer and attack this incompetent practice? I am very concerned for my child and the impact it could have on her.”
Another administration error: giving the wrong dose

HELP! “If an adult patient got a child’s dose of hepatitis B vaccine, should he be given an adult dose? If so, how soon?”

HELP! “We had an incident recently where a 5-year-old presented for ‘catch up immunizations’ but was given an adult dose of hep A. We are wondering about side effects or other possible issues.”

Another dosage error: split or partial doses

• Split or partial (incomplete) doses are NOT valid doses. This includes situations where the patient moves before the injection is completed.
  – Exceptions to partial doses
    • LAIV if person sneezes
    • Rotavirus if infant regurgitates, spits out, or vomits

Another administration error: combining vaccines

Vaccines should NEVER be combined in the same syringe unless FDA approved for this purpose.

Another administration error: using expired vaccine

If you give less than a full age-appropriate dose of any vaccine, the dose is invalid. You should revaccinate the person with the appropriate dose as soon as feasible. Exceptions are if a patient sneezes after nasal spray vaccine or an infant regurgitates, spits, or vomits during or after receiving oral rotavirus vaccine.

If you give more than an age-appropriate dose of a vaccine, count the dose as valid and notify the patient/parent about the error. Using larger than recommended dosages can be hazardous because of excessive local or systemic concentrations of antigens or other vaccine constituents.
HELP! “A physician just called and gave a child a dose of expired vaccine. I am assuming the dose should be re-administered. Please advise.”

ANSWER
The dose should be repeated. If the expired dose is a live virus vaccine, you must wait at least 4 weeks after the expired dose was given before repeating it. The repeat dose of an expired inactivated vaccine can be given on the same day or any other time. If you prefer, you can perform serologic testing to check for immunity for certain vaccinations (e.g., measles, rubella, hepatitis A, and tetanus).

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Another administration error: incorrect route, site, or needle size

HELP! “One of our nurses accidentally gave Zostavax IM instead of SC. Can you tell me what we need to do?”

ANSWER
Vaccines should always be given by the route recommended by the manufacturer. However, ACIP recommends that vaccines given by the wrong route be counted as valid with two exceptions: hepatitis B or rabies vaccine given by any route other than IM (and in the deltoid or anterolateral thigh muscle) should not be counted as valid and should be repeated.

Scheduling errors: giving doses at too young an age

- Giving the 1st dose of MMR before age 12 months
- Giving the 3rd dose of Comvax before age 12 months
- Giving the 4th dose of DTaP before age 12 months or less than 6 months after 3rd dose
- Finishing infant’s hepB series before 24 wks
- Giving any vaccine (except hepatitis B) before age 6 weeks

HELP! “While registering her for kindergarten, it was brought to my attention by the school RN that my daughter’s initial MMR vaccine may not be valid. She receive this dose 25 days before her first birthday. I do not want to re-administer a 3rd vaccine if it is not necessary. It is painful and excessive. What, if any, steps can I take to avoid re-vaccinating my daughter?”
Scheduling errors: giving doses without the minimum spacing

- Giving 2nd dose of hepatitis A vaccine less than 6 months after the first dose
- Giving the hep B vaccine series without at least 4 wks between doses 1 and 2; 8 wks between doses 2 and 3; and 16 wks between doses 1 and 3.
- Giving the HPV vaccine series without at least 4 wks between doses 1 and 2; 12 wks between doses 2 and 3; and 24 wks between doses 1 and 3.

The 4-day “Grace Period”

Vaccine doses administered up to 4 days before the minimum interval or age can be counted as valid.

This grace period should not be used when scheduling future vaccination visits, or applied to the 28-day interval between live parenteral vaccines of two different vaccines not administered at the same visit.

Use of the grace period may conflict with state daycare or school entry vaccination requirements.

Doses administered 5 or more days before the minimum age should be repeated on or after the patient reaches the minimum age and 4 or more weeks after the invalid dose.

Doses administered 5 or more days earlier than the recommended minimum interval between doses are not valid and must be repeated. The repeat dose should be spaced after the invalid dose by the recommended minimum interval.

A clinician’s best friend...

CDC’s “Recommended and Minimum Ages and Intervals Between Doses of Routinely Recommended Vaccines”

Other scheduling errors

- Giving rotavirus vaccine after 8 months 0 days
- Giving PPSV every 5 years
- Not allowing 6 months between the next-to-last and last doses of IPV
- Using Kinrix other than for the 5th dose of the DTaP and the 4th dose of IPV in children age 4-6 years
- Giving live vaccines not administered at the same visit less than 4 weeks apart
HELP! “A client received an MMR vaccine at one clinic, and 7 days later received varicella vaccine at another clinic. I assume the varicella is not valid. What about the MMR?”

ANSWER
If two live virus vaccines are administered less than 4 weeks apart and not on the same day, the vaccine given second should be considered invalid and repeated. The repeat dose should be administered at least 4 weeks after the invalid dose. Alternatively, one can perform serologic testing to check for immunity, but this option may be more costly.

And the classic: re-starting a vaccine series because of a longer-than-recommended interval

IMPORTANT RULE:
Vaccine doses should not be administered at intervals less than the recommended minimal intervals or earlier than the minimal ages.

But, there is no maximum interval!
(Except for oral typhoid vaccine in some circumstances.)

HELP! “My 2 month old child was recently inoculated at his pediatrician’s office. The day following the immunizations my son spiked a high fever and I was extremely concerned. I called our local hospital and found out that I should have been given a VIS sheet for each of the inoculations that my child received. I did bring this matter up with the pediatrician’s office and I was told by the office manager that she didn’t know of any law that mandated they give information sheets out... My question is to whom do I report this incident to? I no longer take my child to their office, but I want them to start doing things right.”

A minor side effect becomes a big problem because the parent wasn’t given a VIS...

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Types of documentation errors

- Not providing a VIS every time a vaccine is given
- Not using the most current VIS
- Not knowing if written consent is required
- Not recording all needed information in pt’s chart
How to ensure you are using the current VIS

- Check CDC's VIS web page
  www.cdc.gov/vaccines/pubs/vis
- Check IAC's VIS web page
  www.immunize.org/vis
- Subscribe to IAC Express and be notified of new and revised VISs and translations every Tuesday
  www.immunize.org/subscribe

HELP! “For a child, do we have the parent sign each time we give a vaccine in a series or is it enough to have them sign for the first one?”

ANSWER
There is no federal law requiring written consent to vaccines. VISs cover both benefits and risks associated with vaccinations and they provide enough information that anyone reading them should be adequately informed. However, some states or institutions have informed consent laws. Check with your state immunization program and/or your institution.

Required information to document

- Type of vaccine e.g., MMR or Hib, NOT brand name
- Date given
- Vaccine source (Federally- or State-supported or private)
- Site given (RA, LA, RT, LT, IN, PO)
- Vaccine lot #
- Manufacturer
- Date of the VIS
- Date the VIS was given
- Signature/initiatives of vaccinator

Educate yourself

- Read CDC’s “Pink Book” cover to cover
  www.cdc.gov/vaccines/pubs/pinkbook/pink-chapters.htm
- Look for answers in the relevant ACIP recommendations
  www.cdc.gov/vaccines/pubs/ACIP-list.htm
- Read IAC’s “Ask the Experts” Q&As
  www.immunize.org/askexperts
- Subscribe to IAC Express for weekly updates
  www.immunize.org/subscribe
Need more help?

• Email CDC's experts: nipinfo@cdc.gov

• Contact your vaccine rep or call the manufacturer

• Call your state immunization coordinator (contact information can be found at www.immunize.org/coordinators)

• Email IAC: admin@immunize.org

The End