Use Demo Patients or Training Database Only

Manager's Menu

Lot Numbers

- 1. Add a lot number for a new vaccine
- 2. Add a NDC code
- 3. Inactivate an existing lot #
- 4. Edit an existing lot
 - a. Change lot#
 - b. Change vaccine name for an existing lot #
 - c. Change inventory amount (e.g. Doses unused)

Form Letters

1. Create a new form letter (e.g. follow-up for HPV vaccine)

Vaccine Table

- 1. Inactivate a vaccine
- 2. Change VIS date for a vaccine

Patient Menu

- 1. Change patient status to Inactive in Immunization Registry
- 2. Add a contraindication for Varicella hx of chickenpox
- 3. Add a MMR vaccine for today's date
- 4. Add MMRV for yesterday's date
- 5. Add a DTaP for today's date
- 6. Add a PPD for 11/1/11
- 7. Check the ImmServe profile to see why the MMR is invalid
- 8. Force the MMR vaccine to be Valid
- 9. Add a reaction for the MMRV
- 10. Make the DTaP vaccine invalid because of poor storage
- 11. Add a PPD reading for today

Reports

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1.	Run a 3-27 month old report for the quarter ending today with the default parameters
2.	How many children are in the report?
3.	Which age group has the lowest % that are appropriate for age?
4.	How many 19-23 month old are Appropriate for age?
	a. Which of the vaccines has the lowest coverage?
	b. Which of the vaccines has the highest coverage?
5.	How many 16-18 month olds have received 4 doses of pneumococcal conjugate vaccine?
6.	Generate a list of the children who are NOT CURRENT. How many are there?
Гwо	Year Old Report
1.	Run a two year old report for the quarter ending today with the default parameters
2.	How many children are in the report?
3.	What percentage received their 1st DTaP by 3 months of age?
4.	What percentage received their 4th DTaP by 19 months of age?
5.	What percentage received their 4th DTaP by the day the report was run?
6.	How many received the 4313314 combination?
7.	Which vaccine in the 4313314 series has the LOWEST coverage?
8.	How many patients refused a vaccine?
9.	Generate a list of patients who are NOT CURRENT. How many?
Adol	escent Report
1.	Run an Adolescent report for today
2.	How many total patients are there in the report?
3.	How many Females?
4.	How many 11-12 year olds?
5.	How many 13-17 year olds?
6.	What % of 13 year olds had:
	a. Hx of Chickenpox
	b. Mening

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	c. Td or Tdap
	d. HPV1 (females)
	e. HPV3 (females)
	f. HPV1 (males)
7.	How many adolescents 13-17 yrs are UTD with Td/Tdap and Mening?
Adu	It Report
1.	Run an adult report for today
2.	How many adults 19+ are in the report?
	a. How many received Tdap?
3.	How many females 19-26 years old?
	a. How many received HPV3?
4.	How many 60 + are in the report?
	a. How many received Zoster?
5.	How many 65+ are in the report?
	a. How many Pneumovax at/after 65 +?
	b. Pneumovax ever?
6.	Generate Not Current list. How many are there?
Flu I	Report
1.	Run flu report for 2012 flu season, vaccines give through Dec. 31st, 2012
2.	How many adults 18-49 years with a high risk condition are there?
3.	How many received adults 18-49 years with a high risk condition received a flu vaccine?
4.	How many children who were 24 - 59 months during the flu season are there?
5.	
6.	What is the coverage for adults 65+?
Vac	cine Accountability Report
1.	Run a vaccine accountability report for Jan 1st, 2011 - Sept 30th, 2011, excluding historical shots
2.	How many Flu Split vaccines were given?
3.	How many adults 19 - 24 received Tdap?
4.	How many children less than (<) 2 years received pneumococcal polysaccharide?

Vaccine Eligibility Report

1.	Run a	Vaccine	Eligibility	report	for the	last month,	including	adults

2.	How many	total doses	does the re	port include?
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Lists and Letters

Generate the	followin	g lists and	l include	the total	number

- 1. Children 0 35 months who are Inactive
- 2. Children 0 35 months inactivated between Jan 1, 2010-March 31st 2010
- 3. Children 0 35 months automatically activated between July 1, 2011 Sept 30th, 2011
- 4. Active and Inactive Adolescents 11-18 years
- 5. All Patients 11-12 years who are Due for a Tdap _____
- 6. Patients due for a 2nd or 3rd dose of HPV
- 7. List of children less than (<) 5 who received a Varicella vaccine between Dec. 1st, 2010 Dec. 31st 2010, including lot #s _____
- 8. List of all AI/AN (e.g. beneficiary) patients less than (<) 5 years of age who refused a vaccine _____
- 9. List of all patients all ages who received seasonal flu vaccine Oct 31st, 2011.
- 10. List of children less than (<) 6 years who are due for a PCV, with parent/guardian name