**Improved Systems Performance Team**

Friday, August 9, 2019

Sarah Good, Team Lead

1. Welcome and Introductions
2. Influenza Goals or Call to Action for Patients and Providers. *Kansas data choices are BRFSS, NIS, PRAMS for pregnant women.*

**HP 2020 Targets**

Annual/Seasonal Influenza

* Children 6 months – 17: 70%
* Noninstitutionalized adults 18 and older: 70%
* Institutionalized adults 18 and older: 90%
* Healthcare personnel: 90%
* Pregnant women: 80%
	1. Kansas Data
		1. BRFSS Questions
			1. During the past 12 months, have had either a flu shot or a flu vaccine that was sprayed in your nose?
			2. Childhood Flu Module: During the past 12 months, has he/she had a seasonal flu vaccination?
		2. PRAMS: During the 12 months before delivery, mother received a flu shot.
		3. NIS-Flu Data:
			1. Flu coverage for general population at several age breaks (6 months+, 6 months – 17, 18-64, 65+, and more)
			2. Flu coverage for healthcare personnel
	2. KFMC or other Partner goals, initiatives, or targets?
	3. **Q: Does IKC want to set a target for the 2019-2020 flu season?**
1. Adult Immunizations Goals or Call to Action for Patients and Providers. *Kansas data choice is limited to BRFSS.*

**Pneumococcal HP2020 Targets**

* + - Noninstitutionalized 65+: 90%
		- Noninstitutionalized high-risk 18-64: 60%
		- Institutionalized 18+: 90%

**Zoster (Shingles) HP 2020 Targe**t: 60+: 30%

1. Kansas Data (BRFSS Questions)
	* 1. Have you ever had a pneumonia shot? (asked every year)
		2. Have you ever had the shingles or zoster vaccine? (asked in 2014, 2017)
2. KFMC or other Partner goals, initiatives or targets?
3. **Q: Does IKC want to set targets for either of the above adult immunizations?**
4. Meeting report out to full Coalition

**As time allows – review next steps on Old Business from previous meetings:**

1. “Silver Syringe” Award: Consider award for clinics, health systems, schools, employers, etc. tied to meeting immunization goals or targets.
	1. Select categories for awards – 6 or fewer

Note: Consider IKC immunization goals in selecting categories

* 1. Nomination process
		1. Nomination form questions
		2. Nomination form distribution
	2. Award selection
		1. Reviewers – board or sub-committee?
		2. Criteria
	3. Nomination submission deadline – Mar 31st? How much time is needed for review?
	4. Award Recognition
		1. 2020 KS Immunization Conference
		2. Certificates
1. School Vaccination Toolkit
	1. Goal: Reducing exclusions, school-based immunization clinics, and/or other?
	2. Possible Content:
		1. Model Exclusion Policy
		2. School Nurse Letters
		3. Immunization Clinics
2. Other Business

Data Links:

Kansas BRFSS: <http://www.kdheks.gov/brfss/Questionnaires/quest2017.html#Immunization>

Kansas BRFSS Childhood Flu Module: <http://www.kdheks.gov/brfss/Questionnaires/quest2017.html#ChildFlu>

Kansas PRAMS: <http://www.kdheks.gov/prams/downloads/Kansas_PRAMS_2017_Surveillance_Report.pdf>

NIS-Flu: <https://www.cdc.gov/flu/fluvaxview/reportshtml/reporti1718/reporti/index.html>

NHSN: <https://www.cdc.gov/flu/fluvaxview/healthcare/report1718/reporti/index.html>

PRAMS FluVaxView: <https://www.cdc.gov/flu/fluvaxview/pregnantwomen/report1617/reporti/index.html>

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| **HP2020 Target** | **Kansas Data** | **IKC Goal\*** |
| Children 6 months – 17 Years70% | NIS-Flu 2017-18 coverage through May: 53.2%BRFSS Childhood Module 2017: 48.4% | Set goal? Y / NIf Y, target:  |
| Noninstitutionalized Adults 18 Years and older70% | *No institutionalization data splits for Kansas.*NIS-Flu Adults 18 Years+ coverage through May: 37.3%BRFSS 2017: 38.4% | Set goal? Y / NIf Y, target: |
| Institutionalized Adults 18 Years and older90% |
| Healthcare personnel90% | NHSN 2017-18 influenza season: 93.5% | Set goal? Y / NIf Y, target: |
| Pregnant women80% | KS PRAMS 2017: Yes, before pregnancy (11.4%) and yes during pregnancy (54.6%)=66%PRAMS 2016-17 influenza season: 70.8%BRFSS 2015-2017: Pregnant Women Aged 18-44 Years Who had Flu Shot During Past 12 Months: 40.6% | Set goal? Y / NIf Y, target: |

**Influenza Immunization**

*\*Note: Prioritize target-setting. Limiting focus and not setting targets for everything may be best.*

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| **HP2020 Target** | **Kansas Data** | **IKC Goal\*** |
| Pneumococcal noninstitutionalized 65+90% | *No institutionalization data splits for Kansas.*BRFSS 18 Years and older: 39.5%BRFSS 65 Years and older: 76.5% | Set goal? Y / NIf Y, target: |
| Pneumococcal noninstitutionalized high-risk 18-6460% | Set goal? Y / NIf Y, target: |
| Institutionalized Adults 18 Years and older90% |
| Zoster (Shingles) Adults 60+30% | BRFSS 50 Years and older: 29.9% | Set goal? Y / NIf Y, target: |

**Adult Immunizations**

*\*Note: Prioritize target-setting. Limiting focus and not setting targets for everything may be best.*