



Improved Systems Performance Team

Friday, November 8, 2019

1. Welcome and Introductions

August Meeting Recap:

- Set influenza goals for adults and children
- Decided not to set adult immunization goals
- Decided Silver Syringe Award would be for creative, success stories during 2019-20 flu season with age-based categories. Can include both quantitative and qualitative data. Ties to IKC flu goals and #KansasFightsFlu.

2. Influenza Goal Adjustment

- IKC 2019-20 Influenza Vaccination goals decided on at last meeting:
 - o Children (6mo-17yrs): 63% (increase of absolute 10% from 2017-18 Flu season)
 - o Adults (18+yrs): 47% (increase of absolute 10% from 2017-18 Flu season)
- **CDC released 2018-19 Flu season vaccination coverage data at the end of September.**

2018-19 Flu Vaccination Coverage

- o Children (6mo-17yrs): 63.3%
- o Adults (18+yrs): 46.8%
- **Given new data, would we like to adjust the IKC 2019-20 Influenza Vaccination goals?**

Suggested adjusted goals using same method, absolute increase of 10% over 2018-19 data

- o Children (6mo-17yrs): 73.3%
- o Adults (18+yrs): 56.8%

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%

3. #KansasFightsFlu

- Launched September 13th
- Review #KansasFightsFlu toolkit and resources
- Suggestions for promotion

4. Toolkits

- Review current toolkits for anything to “refresh” for 2020
 - o HPV
 - o Meningococcal
 - o Tdap
- Vaccine Hesitancy Toolkit
 - o Direction and objective: Best way to make an impact system wide
 - o Audience(s)
 - o Goal to track?

5. Silver Syringe Award

- Updates? Shared postcard on #KansasFightFlu page
- Discuss/brainstorm
 - o Timeline
 - o Nomination process
 - o Award selection
 - o Award recognition

6. School Vaccination Toolkit / Model School Exclusion Policy

Update: Related activities and discussions have been taking place. No action needed from the ISP team at this point.