

Standing Orders Workshop

Looking to streamline your clinic operations while improving patient care?

Join other providers in your area at this interactive workshop led by national experts to help you and your staff implement/enhance standing orders for delivery of adult immunizations in your practice – a proven method for streamlining clinic operations while improving patient care.

Agenda (as of August 6, 2015)

TIME	DESCRIPTION	PRESENTER
10:00–10:15 a.m.	Introduction <ul style="list-style-type: none"> ■ Overview ■ Introduction of Speakers 	Project Manager
10:15–10:45 a.m.	Session 1: Poor Adult Immunization Rates in the U.S. <ul style="list-style-type: none"> ■ Recommended Adult Immunizations ■ Overview of U.S. adult immunization rates ■ Morbidity, mortality, and cost to health system due to adult VPDs 	L.J Tan, MS, PhD, Chief Strategy Officer, Immunization Action Coalition
10:45–11:30 a.m.	Session 2: Standing Order Protocols <ul style="list-style-type: none"> ■ What is a standing order? ■ What are the components of a standing order? ■ Do standing orders improve vaccination rates? ■ How do they benefit physician practices? 	William Atkinson, MD, MPH
11:30–11:45 a.m.	Break to pick up box lunch	
11:45 a.m.–12:30 p.m.	Session 3: Legal and Regulatory Issues <ul style="list-style-type: none"> ■ Identify existing law permitting delegation of medical care to specific professionals ■ Identify the vaccines that may be administered under standing orders ■ Identify permissible patient populations ■ Identify settings where standing orders may be implemented 	Alexandra Stewart, JD

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- 12:30–2:00 p.m. **Session 4: How to Implement Standing Orders**
- Hands-on working through the implementation guidance
 - Addressing perceived barriers in practice
 - Review of tools and materials available to help you
 - Demonstration of the newly created standing orders website
 - Helpline and other resources

L.J Tan, MS, PhD, or
William Atkinson, MD,
MPH

- 2:00–2:30 p.m. **Session 5: Q&A**
- Live questions and answers
 - Conclusion

L.J Tan, MS, PhD;
William Atkinson, MD,
MPH; Alexandra
Stewart, JD