

## ALL SHOTS. ALL PATIENTS.

Florida SHOTS (State Health Online Tracking System) allows you to track all shots for all patients. Enjoy fast and easy access to web-based immunization records that simplify everything from finding a patient's vaccination history and interpreting complex immunization schedules to printing an automated D.H. Form 680 for school attendance. Florida SHOTS offers a revolutionary way to track immunizations across the lifespan.

Getting the most out of your Florida SHOTS account is as easy as 1 – 2 – 3.

### 1. ENROLL

Qualified healthcare providers can enroll online in minutes and receive account access in as little as one hour. This enrollment process is for healthcare providers who want to get started using Florida SHOTS now by direct access to the system.

- Visit [www.flshotsusers.com](http://www.flshotsusers.com) and click “Apply online” in the “Enroll Today” box.
- Complete the “Applicant Questionnaire” and submit it to request a free account. Note: In order to use Florida SHOTS to look up shots given by other providers, healthcare provider account holders must enter their own shot data in the registry.

### 2. TRAIN

Learn how to use all of the registry's tools and features in quick, free training segments—at your pace and on your schedule. All training resources are available in English and Spanish through [www.flshotsusers.com/training](http://www.flshotsusers.com/training). These training sessions are available for both VFC participants and non-VFC participating healthcare providers.

- Recorded Webinars: View recorded webinars on everything from the basics to specific registry tools and reporting options.
- Training Support Guides: Download additional details about Florida SHOTS functionality—including tips and screenshots.
- Live Online Training: Attend live webinar sessions to learn about some of the great tools Florida SHOTS has to offer you and ask questions of our trainers.
- Florida SHOTS Training System: Use this functional copy of the Florida SHOTS system to practice what you've learned and get familiar with the registry's functionality—before you log on to the real thing.

## 3. UPLOAD

Send immunization data from your system to the registry to increase efficiencies and decrease errors. Florida SHOTS data upload allows healthcare practices to automatically update shot records from their existing medical software into the registry by batch upload or real-time data exchange through Web services. If your software company offers a bidirectional link through Web services, the registry can provide your patients' complete immunization history and vaccine forecasts and recommendations back into your electronic health records.

Additionally, as of 2014, immunizing healthcare providers seeking to qualify for federal reimbursements must successfully transmit shot data to the registry on an ongoing basis in order to meet meaningful use requirements. Learn more about data upload at [www.flshotsusers.com/data-exchange](http://www.flshotsusers.com/data-exchange).

- To get started with data upload and **meet meaningful use** requirements: Register online for Meaningful Use Stage 1 or Stage 2 at [www.flshotsusers.com/data-exchange/meaningful-use](http://www.flshotsusers.com/data-exchange/meaningful-use). If you do not currently use EHR software that works with HL7 messages, view a complete list of HL7-compliant providers now working with Florida SHOTS at [www.flshotsusers.com/data-exchange/certified-software-providers](http://www.flshotsusers.com/data-exchange/certified-software-providers).
- To get started with data upload if you are **not interested** in meeting meaningful use requirements: Click the "Contact" tab at [www.flshotsusers.com](http://www.flshotsusers.com) to see which implementation specialist (IS) works with your medical software provider. Contact the IS for assistance.

### NEED MORE HELP?

If you have any questions about enrollment, training, or data upload, please contact our Florida SHOTS enrollment desk at 877.888.7468. Our friendly help desk staff are waiting to assist!