# <u>Electronic Visit Verification (EVV) Training</u> New Program Providers and FMSAs March 23-26, 2020 – Austin, TX

J.J. Pickle Center 10100 Burnet Road, Bldg. 137, Austin, TX 78758

**ATTENTION:** The Texas Health and Human Services Commission (HHSC) will be hosting an EVV training in Austin **March 23-26, 2020**.

The EVV training is for all program providers and financial management services agencies (FMSAs) required to use EVV as required by the <u>Cures Act</u> and program providers currently required to use EVV.

#### **Training Schedule:**

Each training session is one day; 8:00 a.m. – 5:00 p.m. and all sessions are the same. Program providers and FMSAs only need to attend one session. The sessions are listed below:

- **Session I:** March 23: 8:00 am 5:00 pm
- **Session II:** March 24: 8:00 am 5:00 pm
- **Session III:** March 25: 8:00 am 5:00 pm
- **Session IV:** March 26: 8:00 am 5:00 pm

# **Benefits of Attending Training**

Program providers and FMSAs will have the opportunity to:

- Complete the required HHSC EVV Policy training.
- Complete the required TMHP EVV Portal training.
- Meet with the following EVV vendors to learn more about their EVV systems, ask questions and schedule training:
  - DataLogic (Vesta EVV)
  - First Data Government Solutions (AuthentiCare)

TXPEC-3519-20 March 2020

• Participate in a live EVV Panel Question & Answer (Q&A) session with HHSC, TMHP, EVV vendors, and representatives from managed care organizations (MCOs).

## **Registration Information**

Register early. Registration is on a first come basis and limited space is available.

Register for one of the training sessions on the <u>Health and Human Services</u> (HHS) Learning Portal:

https://learningportal.dfps.state.tx.us/login/index.php

## **EVV Computer-Based Training**

HHSC Policy training is also available online on the <u>Health and Human Services (HHS) Learning Portal</u>.

TMHP EVV Portal training is available online on the <u>TMHP Learning</u> <u>Management System (LMS).</u>

TXPEC-3519-20 March 2020