



**TEXAS**  
Health and Human  
Services

Texas Department of State  
Health Services

Dear TVFC/ASN Provider,

A recent update in the Vaccine Allocation and Ordering System (VAOS) now requires providers to complete Doses Administered reporting up to the current date in order to place a vaccine order. In order to select a facility in the drop down menu of the Open Ordering Page, providers must upload a Temperature Log and complete Doses Administered in addition to completing other TVFC/ASN monthly reporting requirements. **This reporting must be completed the same day an order is placed in order to access the TVFC/ASN Open Ordering page and submit a vaccine order.**

Please ensure that you report Doses Administered up to the current date. To ensure that you reported accurately, your date range on the Doses Administered Data Entry Page will show today's date (example below). If you have a date range in the past, you will not be able to select your facility and place an order.

Enter doses administered for the date range below

From 7/6/2022 To 7/6/2022

Some providers receive an error message when attempting to save Doses Administered for numerous inventory records. Until this error message is resolved, report Doses Administered in increments of 10 lines of inventory, click save, and continue until all reporting is completed. Below is an example of the error message received.



#### Error on Save

Insert failed. First exception on row 0; first error: CANNOT\_EXECUTE\_FLOW\_TRIGGER, We can't save this record because the LIMIT\_EXCEEDED: System.LimitException: Too many SOQL queries: 101. You can look up ExceptionCode values in the SOAP API

For any questions, please contact your Responsible Entity (RE). Thank you for your continued participation in the TVFC/ASN Programs.

---

This service is provided to you at no charge by the Texas Department of State Health Services.

Visit us on the web at <http://www.dshs.texas.gov>.

---

Stay Connected



Subscriber Services

[Manage Preferences](#) | [Unsubscribe](#) | [Help](#)