

# Covenant School of Nursing

## Disciplinary Action Summary Assignment

### Instructional Module 2

Student Name: **Nadalie Carrasco**  
Assignment # **4** (1-4)

Date: **05/04/2022**

DAS

Name of the defendant: **Alejandra Marie Amador** License number of the defendant: **892484**

Date action was taken against the license: **8/18/2020**

Type of action taken against the license: **Reprimand with Stipulations**

*Use the space below to describe the events which led to action taken against the license. If multiple charges were in play, be sure and cite them, e.g. drug diversion, HIPAA violation, abandonment, forfeiture on student loans, etc.* **Ms. Amador failed to scan a medication and check insulin disage with another nure prior to administration. The patient was supposed to receive 10 units of Humuin-R Insulin, but Ms. Amador administered 300 units by mistake.**

*Use the space below to provide a description of measures you think could have prevented any action being taken against the license and/or would have prevented harm to the patient, if harm occurred. Consider which universal competencies were violated.* **I think this could have been easily avoided by performing the three checks required when administering medication. I also think the nurse could have easily had someone double check the insulin prior to administering the insulin. The universal competencies that were violated was the seven rights of administration. Also, eMar medication scan could have been violated.**

*Use the space below to describe what action you think a prudent nurse would take as the first to person to discover the event described, in other words, you are the one who discovers the patient has been harmed by the nurse or you have discovered the impairment or criminal activity cited in the disciplinary action.* **As a prudent nurse, I would have made sure the insulin was double checked at the bedside. Also, I would have been able to verify the units myself at bedside. I think this error could have been easily avoided.**