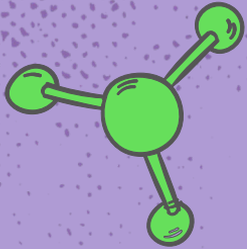


DAS #3

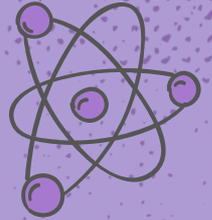
SCOTLYNN WINN

<http://tinyurl.com/ykcxw322>





Robert Darato, RN807979, Probated Suspension



01

what and
when?

What happened
and when did the
action by Darato
take place?

02

Prevent
action/harm

How could this
event have been
avoided?

03

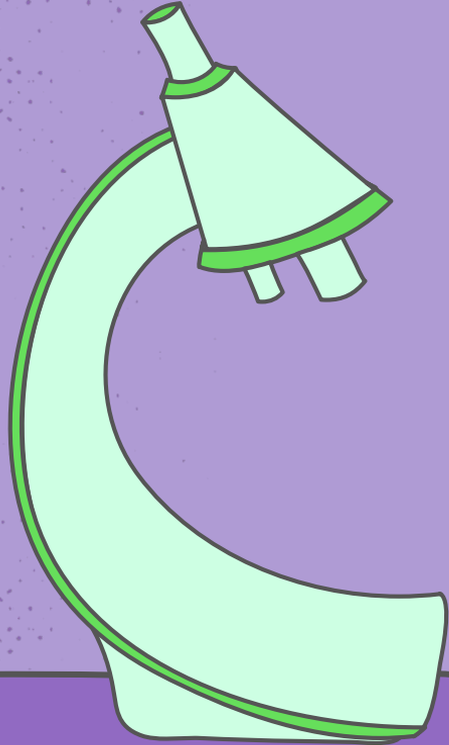
Universal
Competencies

What was
breached and
how?

04

How would I
have reacted?

If I found this
mistake



01



what and when

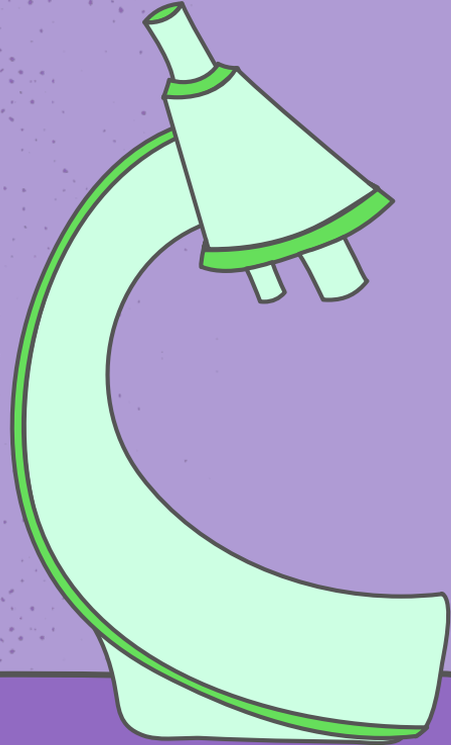


January 15-16, 2019

Darato did not keep continuous pulse oximetry on a patient who was receiving spinal anesthesia with opioids (Fentanyl) through a method called a PCA pump

The patient was later found unresponsive and any revival attempts were ineffective





02

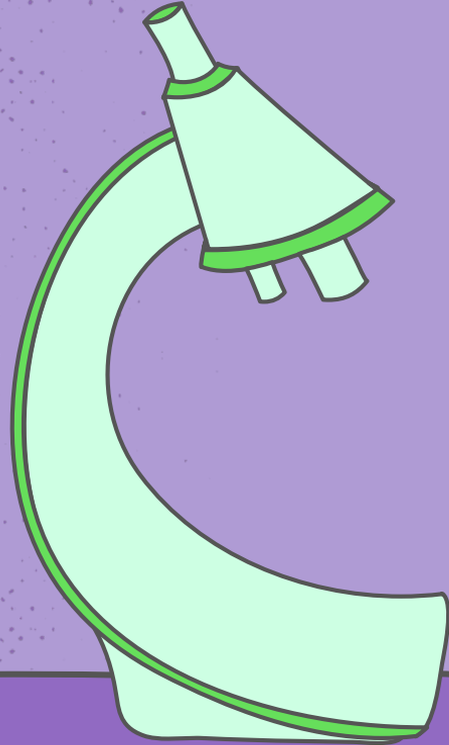
Prevention of
action and/or
harm



① Measures to prevent harm

- ❑ Nurse should have checked on patient's pulse ox, especially with the respiratory depressant
 - ❑ Darato should have stressed the importance of keeping the pulse ox on
 - ❑ Check the patients O2 sats with another device
- ❑ Check all vital signs to make sure something bigger isn't going on





03

Universal
Competencies



Universal Competencies

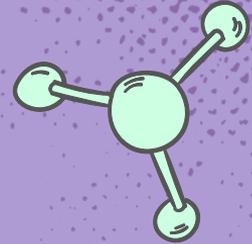
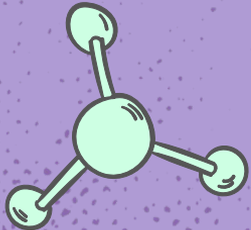
#2
Communication
(teaching)

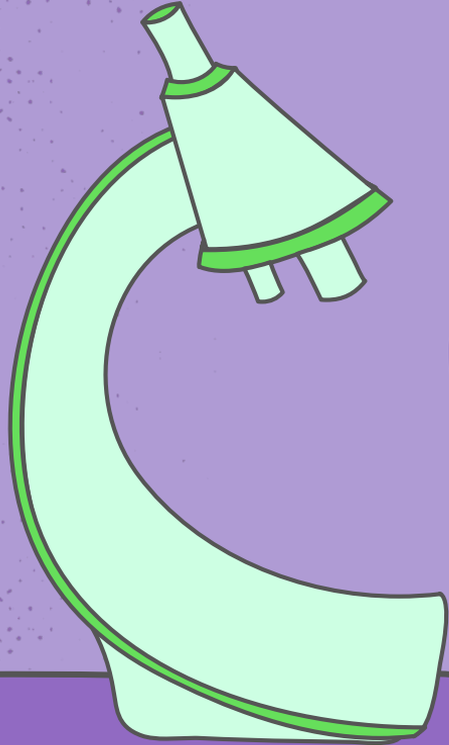
#3
Critical Thinking

#1
Safety and Security
(physical)

#4
Documentation

#5
Professional Role





04



what would I Do?



My Response

If I had found that the pulse ox was off a patient , I would replace the pulse ox and do a focused respiratory assessment to make sure everything was still okay.



The background features a purple-to-white gradient with a fine dot pattern. Scattered throughout are several stylized atomic models, each consisting of a central purple nucleus and three intersecting elliptical orbits with purple electrons. There are also several smaller purple circles representing particles or atoms.

Thanks!

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