## Notice of Serious Incident

Date of Incident:9/13/2022
Date Received by DCCECE: 9/14/2022

Facility Name: Youth Home, Inc.
Facility Number: 128
Facility Type: Residential
Incident Type: Licensing
Report Description: Incident Report for

Date/Time: 09/13/2022 6:15pm Incident Description: Patient Injury, Medical Emergency(Trip to ER/Urgent Care) Staff Involved: Emily Nix, Michael Stanfield, Joseph Davis-nurse IR Events Leading: While outside being active with her peers the Pt was playing Monkey In The Middle. The Pt began chasing after the ball along with another peer and during the chase the Pt and peer collided on accident. This caused the Pt to twist and fall on her back. The PT couldn't move to walk and became tearful due to the pain. The Pt was taken to the ER. IR Nursing Assessment completed on 09/13/2022 at 6:30pm: Client injured lower back while playing outside with peers. Client complains of moderate to severe pain to lower back only. Client is able to move all extremities and denies numbness/tingling. Order received to transport to ACH ER to evaluate lower back pain post injury. Client assisted to wheelchair, then assisted to load into facility van transported by staff around $6: 30 \mathrm{pm}$. No other needs identified now, will continue to monitor. Guardian was notified on $09 / 13 / 22$

Interim Action Narrative:

Licensing Narrative: Email sent to facility for update on client. Email from facility 9/15/22: Nursing Note: 9/14@ 8:00 AM Returned to Youth Home campus @ around 0324. Arrived to house seeing patient up in wheelchair. Very talkative.....was explaining how she got stickers and heating packs for back while @ hospital. Went on to say that she was hungry for cereal and finally decided on Frosted flakes. No complaints voiced. 9/14@1:20 PM No needs identified now, will continue to monitor. 9/14 QBHP Milieu Overnight Observation Note: Pt slept through the night without any issues. Pt was compliant and cooperative and awoke to take her meds, for her morning temperature check, and sat focused for med monitoring.

