

Department of Human Services
Bureau of Human Service Licensing
LICENSING INSPECTION SUMMARY - PUBLIC

March 15, 2024

[REDACTED]
SUCCESS REHABILITATION INC.
[REDACTED]

RE: ACADIA NEUROREHAB #4
950 BENTLEY RIDGE BLVD
LANCASTER, PA, 17602
LICENSE/COC#: 33966

[REDACTED],
As a result of the Pennsylvania Department of Human Services, Bureau of Human Service Licensing licensing inspections on 03/13/2024 of the above facility, no regulatory citations have been identified as a result of this inspection.

Please note that you are required to post this Licensing Inspection Summary at your facility in a conspicuous location.

Sincerely,
[REDACTED]

Enclosure
Licensing Inspection Summary (LIS)

cc: Pennsylvania Bureau of Human Service Licensing

Facility Information

Name: ACADIA NEUROREHAB #4 License #: 33966 License Expiration:
 Address: 950 BENTLEY RIDGE BLVD, LANCASTER, PA 17602
 County: LANCASTER Region: CENTRAL

Administrator

Name: [REDACTED] Phone: [REDACTED] Email:

[REDACTED]

Legal Entity

Name: SUCCESS REHABILITATION INC.

Address: [REDACTED]

Phone: [REDACTED]

Email: [REDACTED]

Certificate(s) of Occupancy

Type: C-2 LP Date: 05/01/2001 Issued By: Labor & Industry

Staffing Hours

Resident Support Staff: 0 Total Daily Staff: 9 Waking Staff: 7

Inspection Information

Type: Partial Notice: Announced BHA Docket #:
 Reason: Change Legal Entity Exit Conference Date: 03/13/2024

Inspection Dates and Department Representative

03/13/2024 - On-Site: [REDACTED]

Resident Demographic Data as of Inspection Dates

General Information

License Capacity: Residents Served: 8

Secured Dementia Care Unit

In Home: No Area: Capacity: Residents Served:

Hospice

Current Residents: 0

Number of Residents Who:

Receive Supplemental Security Income: 7 Are 60 Years of Age or Older: 0
 Diagnosed with Mental Illness: 0 Diagnosed with Intellectual Disability: 1
 Have Mobility Need: 1 Have Physical Disability: 2

Inspections / Reviews

03/13/2024 - Partial

Lead Inspector: [REDACTED] Follow-Up Type: Not Required

NO DEFICIENCIES FOUND