Orchard Grove Nursing Facility Narrative 2023

The Facility operated at a Net Loss of \$714,984 in 2023, which is an increase from the 2022 cost year which had Net Loss of \$1,457,812. Census increased by 4% with revenues increasing by \$712,864K, and expenses decreased by 192K.

State of Connecticut Department of Social Services

Nursing Facility Narrative Summary of Expenditures

To be Filed with the Annual Report of Long Term Care Facility

Per LCO No. 8976, beginning with the cost report year ending on September 30, 2023, and annually thereafter, each nu section 19a-490 of the general statutes, shall submit to the Commissioner of Social Services narrative summaries of exp reports required pursuant to section 17b-340 of the general statutes, as amended by this act. The summaries shall incluc preceding three cost report years, total revenue, total expenditures, total assets, total liabilities, short-term debt, long-te investing, operating and financing activities.

You must submit this summary (data requested below) along with a written narrative explaining the data and p preceding three cost years.

Facility Name

Facility Address

Provider Number

2306-C

Individual Completing this Summary Email Address Susan Southey ssouthey@apple-rehab.com

Apple Rehab Uncasville

5 Richard Brown Dr. Uncasville, CT 06382

2020 2021 2022 \$ 11,544,759.00 \$ \$ 11,611,610.00 11,236,470.00 12,028,608.00 \$ \$ 10,645,773.00 \$ 9,778,658.00 \$ 2,457,040.00 \$ 2,159,735.00 \$ 1,882,270.00 \$ \$ 1,921,671.00 \$ 2,370,202.00 3,550,548.00 \$ \$ \$ _ _ _ \$ \$ \$ 9,066,594.00 8,808,572.40 9,351,489.84 \$ \$ \$ \$ \$ \$ _ _ \$ \$ \$ _ _

Total Expenditures Total Revenue

Total Assets

Total Liabilities

Short-term debt

Long-term debt

Cash Flows from Investing

Cash Flows from Operating

Cash Flows from Financing

Irsing home facility, as defined in penditures in addition to the cost le profit and loss statements for the rm debt and cash flows from

rofit and loss statements for the

 2023
\$ 11,206,483.00
\$ 10,491,499.00
\$ 2,132,951.00
\$ 3,731,212.00
\$ -
\$ 9,092,994.18
\$ (22,212.79)
\$ (187,326.43)
\$ 705,088.81