

SMHA 2026-Reasonable Accommodation HCV-Medical Equipment Allowances

Electric Provider: AES Ohio & Ohio Edison (wtd avg) (avg)

Item	Hours per Day	Wattage	Monthly kWh	Energy Charge	Utility Allowance
Oxygen Concentrator	18	400	223	0.1477495	\$33.00
Nebulizer	2	75	5	0.1477495	\$1.00
Electric Hospital Bed	0.2	200	1	0.1477495	\$1.00
Alternating Pressure Pad	24	70	52	0.1477495	\$8.00
Low Air-Loss Mattress	24	120	89	0.1477495	\$13.00
Power Wheelchair/Scooter	3	360	33	0.1477495	\$5.00
Feeding Tube Pump	24	120	89	0.1477495	\$13.00
CPAP Machine	10	30	9	0.1477495	\$1.00
Leg Compression Pump	24	30	22	0.1477495	\$3.00
Dialysis Machine/Equipment	2	710	44	0.1477495	\$7.00

Oxygen Concentrator

Use per day varies, assume 12-14 hours a day. The 5-Liter model uses 400 W, the 3-Liter model uses 320 W.

Nebulizer

A medicine delivery system used mostly for pediatric care. Used 4-6 times a day for 20 minutes at a time at 75W.

Semi/Fully Electric Hospital Bed

Use depends on adjustments. 200 W.

0.152942

0.142557

0.14775

Alternating Pressure Pad

An air-filled mattress overlay. Used 24 hours a day for someone who is bed-ridden.

Low Air-Loss Mattress

Takes the place of mattress - air -filled pressurized mattress. Cycles air around every 15-20 minutes.

Power Wheelchairs and Scooters

Need to be charged approximately 8 hours every 3 days. Batteries are 120 V, 3 Amp, 360 W.

Feeding Tube Pump (Continuous Feed)

A pump delivers a constant amount of formula throughout the day or night.

CPAP Machine

For Sleep Apnea. Runs only at night for people who have a tendency to stop breathing at night. At maximum pressure use is 40 Watts. On average - 30 Watts

Leg Compression Pump

Provides intensive compression therapy. Use varies, generally from 8-24 hours daily.

Dialysis Machine/Equipment (Small/Portable)

Filters a patient's blood to remove excess water and waste products. Used 2 hours daily.