



LTC1 2023 Survey Form – JSON Schema and Data Dictionary

JSON Schema

```
{
  "$schema": "http://json-schema.org/draft-07/schema#",
  "title": "LTC1 2023 Survey (Hospitals with Long-Term Care Beds) JSON Schema",
  "description": "JSON Schema for Illinois HFSRB LTC1 2023 survey form (Hospitals with Long-Term Care Beds).",
  "type": "object",
  "properties": {
    "report_year": {
      "type": "integer",
      "description": "Reporting year of the survey data (defaults to 2024).",
      "minimum": 2008,
      "maximum": 2024,
      "default": 2024
    },
    "facility_license_number": {
      "type": "string",
      "description": "State-issued license number of the hospital's long-term care unit or facility."
    },
    "facility_name": {
      "type": "string",
      "description": "Name of the hospital/facility."
    },
    "facility_address": {
      "type": "string",
      "description": "Street address of the facility."
    },
    "facility_city": {
      "type": "string",
      "description": "City where the facility is located."
    },
    "facility_state": {
      "type": "string",
      "description": "State (two-letter code) where the facility is located (usually 'IL').",
      "pattern": "^[A-Z]{2}$"
    }
  }
}
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},
"facility_zip": {
  "type": "string",
  "description": "5-digit or 9-digit ZIP code of the facility location.",
  "pattern": "^\\d{5}(-\\d{4})?$"
},
"facility_fein": {
  "type": "string",
  "description": "Facility's Federal Employer Identification Number (FEIN). Typically a 9-digit number (XX-XXXXXXX).",
  "pattern": "^(\\d{2}-?\\d{7})$"
},
"registered_agent_name": {
  "type": "string",
  "description": "Name of the facility's Registered Agent."
},
"registered_agent_street": {
  "type": "string",
  "description": "Street address of the Registered Agent (if applicable)."
},
"registered_agent_city": {
  "type": "string",
  "description": "City of the Registered Agent's address (if applicable)."
},
"registered_agent_state": {
  "type": "string",
  "description": "State of the Registered Agent's address (if applicable).",
  "pattern": "^[A-Z]{2}$"
},
"registered_agent_zip": {
  "type": "string",
  "description": "ZIP code of the Registered Agent's address (if applicable).",
  "pattern": "^\\d{5}(-\\d{4})?$"
},
"registered_agent_phone": {
  "type": "string",
  "description": "Telephone number for the Registered Agent, including area code (if applicable).",
  "pattern": "^(\\d{3}-?\\d{3}-?\\d{4}|\\((\\d{3})\\) ?\\d{3}-?\\d{4})$"
},
"admission_restrictions": {
  "type": "array",
  "description": "List of patient conditions that would prevent admission to the facility. Select all that apply, or 'None Applicable'.",
  "items": {
    "type": "string",

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    "enum": [
      "Aggressive/Anti-Social Behavior",
      "Chronic Alcoholism",
      "Developmental Disability",
      "Drug Addiction",
      "Medicaid Recipient",
      "Medicare Recipient",
      "Mental Illness",
      "Patient Non-Ambulatory",
      "Patient Non-Mobile",
      "Government Payment Recipient",
      "Under 65 Years of Age",
      "Patient Unable to Self-Medicate",
      "Patient Ventilator Dependent",
      "Infectious Disease Requiring Isolation",
      "Any other Admission Restriction",
      "None Applicable"
    ],
    "minItems": 1,
    "uniqueItems": true
  },
  "other_admission_restriction_description": {
    "type": "string",
    "description": "Description of any other admission restriction not listed
above (if 'Any other Admission Restriction' is selected).",
  },
  "administrators_fte": {
    "type": "number",
    "description": "Number of FTE Administrators employed for LTC (first pay
period of Dec 2023).",
    "minimum": 0,
    "multipleOf": 0.01
  },
  "physicians_fte": {
    "type": "number",
    "description": "Number of FTE Physicians employed for LTC (Dec 2023).",
    "minimum": 0,
    "multipleOf": 0.01
  },
  "director_of_nursing_fte": {
    "type": "number",
    "description": "Number of FTE Director of Nursing staff for LTC (Dec
2023).",
    "minimum": 0,
    "multipleOf": 0.01
  },
  "registered_nurses_fte": {

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    "type": "number",
    "description": "Number of FTE Registered Nurses (RNs) for LTC (Dec
2023).",
    "minimum": 0,
    "multipleOf": 0.01
  },
  "lpns_fte": {
    "type": "number",
    "description": "Number of FTE Licensed Practical Nurses (LPNs) for LTC
(Dec 2023).",
    "minimum": 0,
    "multipleOf": 0.01
  },
  "certified_aides_fte": {
    "type": "number",
    "description": "Number of FTE Certified Aides (e.g. CNAs) for LTC (Dec
2023).",
    "minimum": 0,
    "multipleOf": 0.01
  },
  "other_health_personnel_fte": {
    "type": "number",
    "description": "Number of FTE other healthcare personnel for LTC not
listed separately (Dec 2023).",
    "minimum": 0,
    "multipleOf": 0.01
  },
  "other_non_health_personnel_fte": {
    "type": "number",
    "description": "Number of FTE other non-health personnel (support staff,
etc. not providing direct care) for LTC (Dec 2023).",
    "minimum": 0,
    "multipleOf": 0.01
  },
  "total_staff_fte": {
    "type": "number",
    "description":
"Total FTEs for all LTC staff categories (sum of above, Dec 2023).",
    "minimum": 0,
    "multipleOf": 0.01
  },
  "typical_work_week_hours": {
    "type": "number",
    "description": "Typical number of hours in a work week for a full-time
employee (e.g., 40).",
    "minimum": 1,
    "maximum": 168,
    "multipleOf": 0.5
  }

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    },
    "ltc_patients_jan1_2023": {
      "type": "integer",
      "description": "Number of LTC patients in the facility on January 1, 2023 (starting census).",
      "minimum": 0
    },
    "ltc_admissions_2023": {
      "type": "integer",
      "description": "Number of initial LTC admissions to the facility during calendar year 2023.",
      "minimum": 0
    },
    "ltc_discharges_2023": {
      "type": "integer",
      "description": "Number of permanent LTC discharges from the facility during calendar year 2023.",
      "minimum": 0
    },
    "ltc_patients_dec31_2023": {
      "type": "integer",
      "description": "Number of LTC patients in the facility on December 31, 2023 (ending census). Should equal starting census + admissions - discharges.",
      "minimum": 0
    },
    "licensed_beds": {
      "type": "integer",
      "description": "Number of licensed LTC beds in the hospital as of 12/31/2023.",
      "minimum": 0
    },
    "highest_beds_set_up": {
      "type": "integer",
      "description": "Highest number of LTC beds set up on any single day in 2023.",
      "minimum": 0
    },
    "highest_beds_occupied": {
      "type": "integer",
      "description": "Highest number of LTC beds occupied on any single day in 2023 (peak census).",
      "minimum": 0
    },
    "beds_set_up_dec31_2023": {
      "type": "integer",
      "description": "Number of LTC beds set up on December 31, 2023.",
      "minimum": 0
    },
  },

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    "beds_occupied_dec31_2023": {
      "type": "integer",
      "description": "Number of LTC beds occupied on December 31, 2023 (should
equal number of LTC patients on that date).",
      "minimum": 0
    },
    "patient_days_medicare": {
      "type": "integer",
      "description": "Total LTC patient days of care in CY 2023 paid by
Medicare.",
      "minimum": 0
    },
    "patient_days_medicaid": {
      "type": "integer",
      "description": "Total LTC patient days of care in CY 2023 paid by
Medicaid.",
      "minimum": 0
    },
    "patient_days_other_public": {
      "type": "integer",
      "description": "Total LTC patient days of care in CY 2023 paid by other
public programs (VA, county, other government programs except Medicare/
Medicaid).",
      "minimum": 0
    },
    "patient_days_private_insurance": {
      "type": "integer",
      "description": "Total LTC patient days of care in CY 2023 paid by private
insurance.",
      "minimum": 0
    },
    "patient_days_private_payment": {
      "type": "integer",
      "description": "Total LTC patient days of care in CY 2023 paid by private
payment (out-of-pocket or funds paid by resident).",
      "minimum": 0
    },
    "patient_days_charity_care": {
      "type": "integer",
      "description": "Total LTC patient days of care in CY 2023 provided as
charity care (no payment expected).",
      "minimum": 0
    },
    "patient_days_total": {
      "type": "integer",
      "description": "Total LTC patient days of care in CY 2023 (all payment
sources). Should equal sum of above categories.",
      "minimum": 0
    }
  }

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    },
    "male_under_18": {
      "type": "integer",
      "description": "Number of male LTC patients under 18 years old (as of
12/31/2023).",
      "minimum": 0
    },
    "male_18_44": {
      "type": "integer",
      "description": "Number of male LTC patients aged 18-44 (as of
12/31/2023).",
      "minimum": 0
    },
    "male_45_59": {
      "type": "integer",
      "description": "Number of male LTC patients aged 45-59 (as of
12/31/2023).",
      "minimum": 0
    },
    "male_60_64": {
      "type": "integer",
      "description": "Number of male LTC patients aged 60-64 (as of
12/31/2023).",
      "minimum": 0
    },
    "male_65_74": {
      "type": "integer",
      "description": "Number of male LTC patients aged 65-74 (as of
12/31/2023).",
      "minimum": 0
    },
    "male_75_84": {
      "type": "integer",
      "description": "Number of male LTC patients aged 75-84 (as of
12/31/2023).",
      "minimum": 0
    },
    "male_85_plus": {
      "type": "integer",
      "description": "Number of male LTC patients aged 85 or older (as of
12/31/2023).",
      "minimum": 0
    },
    "male_total": {
      "type": "integer",
      "description": "Total number of male LTC patients (all ages) as of
12/31/2023.",
      "minimum": 0
    }
  }

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    },
    "female_under_18": {
      "type": "integer",
      "description": "Number of female LTC patients under 18 years old (as of
12/31/2023).",
      "minimum": 0
    },
    "female_18_44": {
      "type": "integer",
      "description": "Number of female LTC patients aged 18-44 (as of
12/31/2023).",
      "minimum": 0
    },
    "female_45_59": {
      "type": "integer",
      "description": "Number of female LTC patients aged 45-59 (as of
12/31/2023).",
      "minimum": 0
    },
    "female_60_64": {
      "type": "integer",
      "description": "Number of female LTC patients aged 60-64 (as of
12/31/2023).",
      "minimum": 0
    },
    "female_65_74": {
      "type": "integer",
      "description": "Number of female LTC patients aged 65-74 (as of
12/31/2023).",
      "minimum": 0
    },
    "female_75_84": {
      "type": "integer",
      "description": "Number of female LTC patients aged 75-84 (as of
12/31/2023).",
      "minimum": 0
    },
    "female_85_plus": {
      "type": "integer",
      "description": "Number of female LTC patients aged 85 or older (as of
12/31/2023).",
      "minimum": 0
    },
    "female_total": {
      "type": "integer",
      "description": "Total number of female LTC patients (all ages) as of
12/31/2023.",
      "minimum": 0
    }
  }

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    },
    "total_residents": {
      "type": "integer",
      "description": "Total number of LTC patients in the facility as of
12/31/2023 (all genders, all ages). Should equal male_total + female_total.",
      "minimum": 0
    },
    "race_asian": {
      "type": "integer",
      "description": "Number of LTC patients who are Asian (as of 12/31/2023).",
      "minimum": 0
    },
    "race_american_indian": {
      "type": "integer",
      "description": "Number of LTC patients who are American Indian or Alaska
Native (as of 12/31/2023).",
      "minimum": 0
    },
    "race_black_african_american": {
      "type": "integer",
      "description": "Number of LTC patients who are Black or African American
(as of 12/31/2023).",
      "minimum": 0
    },
    "race_native_hawaiian_pacific_islander": {
      "type": "integer",
      "description": "Number of LTC patients who are Native Hawaiian or Other
Pacific Islander (as of 12/31/2023).",
      "minimum": 0
    },
    "race_white": {
      "type": "integer",
      "description": "Number of LTC patients who are White (as of 12/31/2023).",
      "minimum": 0
    },
    "race_unknown": {
      "type": "integer",
      "description": "Number of LTC patients whose race is Unknown/Not Reported
(as of 12/31/2023).",
      "minimum": 0
    },
    "race_total": {
      "type": "integer",
      "description": "Total number of LTC patients (all racial groups) as of
12/31/2023. Should equal sum of above and match total_residents.",
      "minimum": 0
    },
    "ethnicity_hispanic_latino": {

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    "type": "integer",
    "description": "Number of LTC patients who are Hispanic or Latino (as of
12/31/2023).",
    "minimum": 0
  },
  "ethnicity_non_hispanic": {
    "type": "integer",
    "description": "Number of LTC patients who are Not Hispanic or Latino (as
of 12/31/2023).",
    "minimum": 0
  },
  "ethnicity_unknown": {
    "type": "integer",
    "description":
"Number of LTC patients with Unknown/Not Reported ethnicity (as of
12/31/2023).",
    "minimum": 0
  },
  "ethnicity_total": {
    "type": "integer",
    "description": "Total number of LTC patients (all ethnicities) as of
12/31/2023. Should equal sum of above and match total_residents.",
    "minimum": 0
  },
  "patient_count_medicare": {
    "type": "integer",
    "description": "Number of LTC patients whose primary payment source is
Medicare (as of 12/31/2023).",
    "minimum": 0
  },
  "patient_count_medicaid": {
    "type": "integer",
    "description": "Number of LTC patients whose primary payment source is
Medicaid (as of 12/31/2023).",
    "minimum": 0
  },
  "patient_count_other_public": {
    "type": "integer",
    "description": "Number of LTC patients whose primary payment source is
other public programs (VA, county, other govt., excluding Medicare/Medicaid) as
of 12/31/2023.",
    "minimum": 0
  },
  "patient_count_private_insurance": {
    "type": "integer",
    "description": "Number of LTC patients whose primary payment source is
private insurance (as of 12/31/2023).",
    "minimum": 0
  }

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    },
    "patient_count_private_payment": {
      "type": "integer",
      "description": "Number of LTC patients whose primary payment source is private payment (out-of-pocket, etc.) as of 12/31/2023.",
      "minimum": 0
    },
    "patient_count_charity_care": {
      "type": "integer",
      "description": "Number of LTC patients receiving charity care (no payer) as of 12/31/2023.",
      "minimum": 0
    },
    "patient_count_total": {
      "type": "integer",
      "description": "Total number of LTC patients (all primary payment sources) as of 12/31/2023. Should equal sum of above and match total_residents.",
      "minimum": 0
    },
    "private_room_rate": {
      "type": "integer",
      "description": "Daily room rate in dollars for a private room (private pay, as of 12/31/2023).",
      "minimum": 0
    },
    "shared_room_rate": {
      "type": "integer",
      "description": "Daily room rate in dollars for a shared (semi-private) room (private pay, as of 12/31/2023).",
      "minimum": 0
    },
    "diag_neoplasms": {
      "type": "integer",
      "description": "Number of LTC patients whose primary diagnosis is in ICD-10 range C00-D49 (Neoplasms) as of 12/31/2023.",
      "minimum": 0
    },
    "diag_blood_disorders": {
      "type": "integer",
      "description": "Number of LTC patients with primary diagnosis in ICD-10 range D50-D69 (Blood disorders) as of 12/31/2023.",
      "minimum": 0
    },
    "diag_endocrine_metabolic": {
      "type": "integer",
      "description": "Number of LTC patients with primary diagnosis in ICD-10 range E00-E89 (Endocrine, nutritional, metabolic disorders) as of 12/31/2023.",
    }
  }

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    "minimum": 0
  },
  "diag_mental_illness": {
    "type": "integer",
    "description": "Number of LTC patients with primary diagnosis in ICD-10
range F01-F69 (Mental illnesses) as of 12/31/2023.",
    "minimum": 0
  },
  "diag_developmental_disabilities": {
    "type": "integer",
    "description": "Number of LTC patients with primary diagnosis in ICD-10
range F70-F99 (Developmental disabilities) as of 12/31/2023.",
    "minimum": 0
  },
  "diag_alzheimers": {
    "type": "integer",
    "description": "Number of LTC patients with primary diagnosis in ICD-10
codes G30.0-G30.9 (Alzheimer's disease) as of 12/31/2023.",
    "minimum": 0
  },
  "diag_nervous_system_disorders": {
    "type": "integer",
    "description": "Number of LTC patients with primary diagnosis in ICD-10
range G00-G99 (Nervous system disorders, excluding Alzheimer's) as of
12/31/2023.",
    "minimum": 0
  },
  "diag_circulatory": {
    "type": "integer",
    "description": "Number of LTC patients with primary diagnosis in ICD-10
range I00-I99 (Circulatory system disorders) as of 12/31/2023.",
    "minimum": 0
  },
  "diag_respiratory": {
    "type": "integer",
    "description": "Number of LTC patients with primary diagnosis in ICD-10
range J00-J99 (Respiratory system disorders) as of 12/31/2023.",
    "minimum": 0
  },
  "diag_digestive": {
    "type": "integer",
    "description": "Number of LTC patients with primary diagnosis in ICD-10
range K00-K95 (Digestive system disorders) as of 12/31/2023.",
    "minimum": 0
  },
  "diag_skin": {
    "type": "integer",
    "description": "Number of LTC patients with primary diagnosis in ICD-10

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range L00-L99 (Skin disorders) as of 12/31/2023.",
  "minimum": 0
},
"diag_musculoskeletal": {
  "type": "integer",
  "description": "Number of LTC patients with primary diagnosis in ICD-10
range M00-M99 (Musculoskeletal disorders) as of 12/31/2023.",
  "minimum": 0
},
"diag_genitourinary": {
  "type": "integer",
  "description": "Number of LTC patients with primary diagnosis in ICD-10
range N00-N99 (Genitourinary system disorders) as of 12/31/2023.",
  "minimum": 0
},
"diag_injury_poisoning": {
  "type": "integer",
  "description": "Number of LTC patients with primary diagnosis in ICD-10
range S00-T88 (Injuries and poisonings) as of 12/31/2023.",
  "minimum": 0
},
"diag_other_medical": {
  "type": "integer",
  "description": "Number of LTC patients with other medical primary
conditions not covered above (as of 12/31/2023).",
  "minimum": 0
},
"diag_non_medical": {
  "type": "integer",
  "description":
"Number of LTC patients with non-medical primary conditions (as of
12/31/2023).",
  "minimum": 0
},
"diag_total_residents": {
  "type": "integer",
  "description": "Total LTC patients on December 31, 2023 (all primary
diagnoses). Should equal sum of above categories and match total_residents.",
  "minimum": 0
},
"patients_with_mental_illness": {
  "type": "integer",
  "description": "Number of LTC patients on Dec 31, 2023 who had any
diagnoses of mental illness (ICD-10 F01-F69), whether primary or secondary.",
  "minimum": 0
},
"identified_offenders_count": {
  "type": "integer",

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      "description": "Number of LTC patients on Dec 31, 2023 identified as
offenders via required criminal background check.",
      "minimum": 0
    },
    "fiscal_year_start": {
      "type": "string",
      "description": "Start date of the facility's most recent fiscal year
(format MM/DD/YYYY).",
      "pattern": "^(0[1-9]|1[0-2])/(0[1-9]|[12]\\d|3[01])/(19|20)\\d{2}$"
    },
    "fiscal_year_end": {
      "type": "string",
      "description":
"End date of the facility's most recent fiscal year (format MM/DD/YYYY).",
      "pattern": "^(0[1-9]|1[0-2])/(0[1-9]|[12]\\d|3[01])/(19|20)\\d{2}$"
    },
    "financial_data_source": {
      "type": "string",
      "description": "Source of financial data for the fiscal year (e.g.,
Audited Financial Statements, Review/Compilation Financial Statements, or Tax
Return Documents).",
      "enum": [
        "Audited Financial Statements",
        "Review/Compilation Financial Statements",
        "Tax Return Documents"
      ]
    },
    "total_capital_expenditures": {
      "type": "integer",
      "description": "Total capital expenditures (in dollars) during the
reporting fiscal year (not properly chargeable as operations expenses).",
      "minimum": 0
    },
    "capital_projects": {
      "type": "array",
      "description": "Details of each capital project/expenditure over $350,000
obligated during the fiscal year.",
      "items": {
        "type": "object",
        "properties": {
          "description": {
            "type": "string",
            "description": "Description of the capital project or expenditure."
          },
          "amount_obligated": {
            "type": "integer",
            "description": "Amount (in dollars) obligated for this project."
          }
        }
      }
    }
  }

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        "financing_method": {
            "type": "string",
            "description": "Method of financing (e.g., cash, loan, bond) for
this project."
        },
        "con_project_number": {
            "type": "string",
            "description": "State CON (Certificate of Need) project number (if
applicable)."
        }
    },
    "required": [
        "description",
        "amount_obligated"
    ]
},
"net_revenue_medicare": {
    "type": "integer",
    "description": "Net LTC revenue from Medicare for the fiscal year
(dollars).",
    "minimum": 0
},
"net_revenue_medicaid": {
    "type": "integer",
    "description": "Net LTC revenue from Medicaid for the fiscal year
(dollars).",
    "minimum": 0
},
"net_revenue_other_public": {
    "type": "integer",
    "description":
"Net LTC revenue from other public sources (VA, county aid, grants, CHAMPUS/
CHAMP-VA, etc., excluding Medicare/Medicaid) for the fiscal year.",
    "minimum": 0
},
"net_revenue_private_insurance": {
    "type": "integer",
    "description": "Net LTC revenue from private insurance for the fiscal
year.",
    "minimum": 0
},
"net_revenue_private_payment": {
    "type": "integer",
    "description": "Net LTC revenue from private payments (self-pay, Medical
Savings Accounts, etc.) for the fiscal year.",
    "minimum": 0
},

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    "net_revenue_total": {
      "type": "integer",
      "description": "Total net LTC revenue for the fiscal year (all sources).  
Should equal sum of above revenue categories.",
      "minimum": 0
    },
    "actual_cost_of_charity_care": {
      "type": "integer",
      "description": "Actual cost of LTC services provided to charity care  
recipients during the fiscal year (dollars).",
      "minimum": 0
    },
    "policy_influenza_patients": {
      "type": "string",
      "description": "Does the facility have a written policy for administering  
influenza vaccine to LTC patients?",
      "enum": [
        "Yes",
        "No"
      ]
    },
    "policy_pneumococcal_patients": {
      "type": "string",
      "description": "Does the facility have a written policy for administering  
pneumococcal vaccine to LTC patients?",
      "enum": [
        "Yes",
        "No"
      ]
    },
    "policy_influenza_staff": {
      "type": "string",
      "description": "Does the facility have a written policy for administering  
influenza vaccine to staff members?",
      "enum": [
        "Yes",
        "No"
      ]
    },
    "policy_pneumococcal_staff": {
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pneumococcal vaccine to staff members?",
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    "policy_influenza_outbreak_antivirals": {
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antivirals (amantadine/rimantadine) during an influenza outbreak?",
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    "patients_influenza_vaccine_received": {
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      "description": "Number of LTC patients who received an influenza
vaccination between Oct 1, 2023 and Jan 2024.",
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      "description": "Number of LTC patients who did NOT receive an influenza
vaccination between Oct 1, 2023 and Jan 2024.",
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      "type": "integer",
      "description": "Total number of LTC patients considered for influenza
vaccination in that period (received + not received).",
      "minimum": 0
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      "type": "integer",
      "description": "Number of LTC patients (as of Dec 31, 2023) who have
received a pneumococcal pneumonia vaccination between 2016 and 2023.",
      "minimum": 0
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      "description": "Number of LTC patients (as of Dec 31, 2023) who have NOT
received a pneumococcal pneumonia vaccination between 2016 and 2023.",
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Data Dictionary

Report Information

Field Name	Description	Type	Allowed Values/ Constraints
report_year	Reporting year of the survey data (defaults to 2024)	integer	2008–2024

Facility Info & Licensing

Field Name	Description	Type	Allowed Values/ Constraints
facility_license_number	State-issued license number of the hospital's long-term care unit or facility	string	
facility_name	Name of the hospital/facility	string	

Field Name	Description	Type	Allowed Values/ Constraints
facility_address	Street address of the facility	string	
facility_city	City where the facility is located	string	
facility_state	State (two-letter code) where the facility is located (usually 'IL')	string	2-letter state code
facility_zip	5-digit or 9-digit ZIP code of the facility location	string	5 or 9-digit ZIP code
facility_fein	Facility's Federal Employer Identification Number (FEIN). Typically a 9-digit number (XX-XXXXXXX)	string	9-digit (XX-XXXXXXX)
registered_agent_name	Name of the facility's Registered Agent (if applicable)	string	
registered_agent_street	Street address of the Registered Agent (if applicable)	string	
registered_agent_city	City of the Registered Agent's address (if applicable)	string	

Field Name	Description	Type	Allowed Values/ Constraints
registered_agent_state	State of the Registered Agent's address (if applicable)	string	2-letter state code
registered_agent_zip	ZIP code of the Registered Agent's address (if applicable)	string	5 or 9-digit ZIP code
registered_agent_phone	Telephone number for the Registered Agent, including area code (if applicable)	string	10-digit phone number
admission_restrictions	List of patient conditions that would prevent admission to the facility. Select all that apply, or "None Applicable".	array[string]	Options: Aggressive/ Anti-Social Behavior, Chronic Alcoholism, Developmental Disability, Drug Addiction, Medicaid Recipient, Medicare Recipient, Mental Illness, Patient Non-Ambulatory, Patient Non-Mobile, Government Payment Recipient, Under 65 Years of Age, Patient Unable to Self-Medicate, Patient Ventilator Dependent, Infectious Disease Requiring Isolation, Any other Admission Restriction, None Applicable; at least 1 selection; no duplicates

Field Name	Description	Type	Allowed Values/ Constraints
other_admission_restriction_description	Description of any other admission restriction not listed above (required if an "other" restriction is indicated)	string	

Staffing

Field Name	Description	Type	Allowed Values/ Constraints
administrators_fte	Number of FTE Administrators employed for LTC (first pay period of Dec 2023)	number	>=0; up to 2 decimal places
physicians_fte	Number of FTE Physicians employed for LTC (Dec 2023)	number	>=0; up to 2 decimal places
director_of_nursing_fte	Number of FTE Director of Nursing staff for LTC (Dec 2023)	number	>=0; up to 2 decimal places
registered_nurses_fte	Number of FTE Registered Nurses (RNs) for LTC (Dec 2023)	number	>=0; up to 2 decimal places
lpns_fte	Number of FTE Licensed Practical Nurses (LPNs) for LTC (Dec 2023)	number	>=0; up to 2 decimal places
certified_aides_fte	Number of FTE Certified Aides (e.g. CNAs) for LTC (Dec 2023)	number	>=0; up to 2 decimal places
other_health_personnel_fte	Number of FTE other healthcare personnel for LTC not listed separately (Dec 2023)	number	>=0; up to 2 decimal places
other_non_health_personnel_fte	Number of FTE other non-health personnel (support staff, etc. not providing direct care) for LTC (Dec 2023)	number	>=0; up to 2 decimal places
total_staff_fte	Total FTEs for all LTC staff categories (sum of above, Dec 2023)	number	>=0; up to 2 decimal places

Field Name	Description	Type	Allowed Values/ Constraints
typical_work_week_hours	Typical number of hours in a work week for a full-time employee (e.g., 40)	number	1–168; increments of 0.5

Admissions/Discharges

Field Name	Description	Type	Allowed Values/ Constraints
ltc_patients_jan1_2023	Number of LTC patients in the facility on January 1, 2023 (starting census)	integer	>=0
ltc_admissions_2023	Number of initial LTC admissions to the facility during calendar year 2023	integer	>=0
ltc_discharges_2023	Number of permanent LTC discharges from the facility during calendar year 2023	integer	>=0
ltc_patients_dec31_2023	Number of LTC patients in the facility on December 31, 2023 (ending census). Should equal starting census + admissions - discharges	integer	>=0

Bed & Patient Census

Field Name	Description	Type	Allowed Values/ Constraints
licensed_beds	Number of licensed LTC beds in the hospital as of 12/31/2023	integer	>=0
highest_beds_set_up	Highest number of LTC beds set up on any single day in 2023	integer	>=0
highest_beds_occupied	Highest number of LTC beds occupied on any single day in 2023 (peak census)	integer	>=0
beds_set_up_dec31_2023	Number of LTC beds set up on December 31, 2023	integer	>=0
beds_occupied_dec31_2023	Number of LTC beds occupied on December 31, 2023 (should equal number of LTC patients on that date)	integer	>=0

Field Name	Description	Type	Allowed Values/ Constraints
patient_days_medicare	Total LTC patient days of care in CY 2023 paid by Medicare	integer	>=0
patient_days_medicaid	Total LTC patient days of care in CY 2023 paid by Medicaid	integer	>=0
patient_days_other_public	Total LTC patient days of care in CY 2023 paid by other public programs (VA, county, other government programs except Medicare/Medicaid)	integer	>=0
patient_days_private_insurance	Total LTC patient days of care in CY 2023 paid by private insurance	integer	>=0
patient_days_private_payment	Total LTC patient days of care in CY 2023 paid by private payment (out-of-pocket or funds paid by resident)	integer	>=0
patient_days_charity_care	Total LTC patient days of care in CY 2023 provided as charity care (no payment expected)	integer	>=0
patient_days_total	Total LTC patient days of care in CY 2023 (all payment sources). Should equal sum of above categories	integer	>=0
private_room_rate	Daily room rate in dollars for a private room (private pay, as of 12/31/2023)	integer	>=0
shared_room_rate	Daily room rate in dollars for a shared (semi-private) room (private pay, as of 12/31/2023)	integer	>=0

Demographics (Race, Ethnicity, Age, Gender)

Age and Gender (as of Dec 31, 2023)

Field Name	Description	Type	Allowed Values/ Constraints
male_under_18	Number of male LTC patients under 18 years old (as of 12/31/2023)	integer	>=0
male_18_44	Number of male LTC patients aged 18-44 (as of 12/31/2023)	integer	>=0

Field Name	Description	Type	Allowed Values/ Constraints
male_45_59	Number of male LTC patients aged 45-59 (as of 12/31/2023)	integer	>=0
male_60_64	Number of male LTC patients aged 60-64 (as of 12/31/2023)	integer	>=0
male_65_74	Number of male LTC patients aged 65-74 (as of 12/31/2023)	integer	>=0
male_75_84	Number of male LTC patients aged 75-84 (as of 12/31/2023)	integer	>=0
male_85_plus	Number of male LTC patients aged 85 or older (as of 12/31/2023)	integer	>=0
male_total	Total number of male LTC patients (all ages) as of 12/31/2023	integer	>=0
female_under_18	Number of female LTC patients under 18 years old (as of 12/31/2023)	integer	>=0
female_18_44	Number of female LTC patients aged 18-44 (as of 12/31/2023)	integer	>=0
female_45_59	Number of female LTC patients aged 45-59 (as of 12/31/2023)	integer	>=0
female_60_64	Number of female LTC patients aged 60-64 (as of 12/31/2023)	integer	>=0
female_65_74	Number of female LTC patients aged 65-74 (as of 12/31/2023)	integer	>=0
female_75_84	Number of female LTC patients aged 75-84 (as of 12/31/2023)	integer	>=0
female_85_plus	Number of female LTC patients aged 85 or older (as of 12/31/2023)	integer	>=0
female_total	Total number of female LTC patients (all ages) as of 12/31/2023	integer	>=0
total_residents	Total number of LTC patients in the facility as of 12/31/2023 (all genders, all ages). Should equal male_total + female_total	integer	>=0

Racial Group (as of Dec 31, 2023)

Field Name	Description	Type	Allowed Values/ Constraints
race_asian	Number of LTC patients who are Asian (as of 12/31/2023)	integer	>=0
race_american_indian	Number of LTC patients who are American Indian or Alaska Native (as of 12/31/2023)	integer	>=0
race_black_african_american	Number of LTC patients who are Black or African American (as of 12/31/2023)	integer	>=0
race_native_hawaiian_pacific_islander	Number of LTC patients who are Native Hawaiian or Other Pacific Islander (as of 12/31/2023)	integer	>=0
race_white	Number of LTC patients who are White (as of 12/31/2023)	integer	>=0
race_unknown	Number of LTC patients whose race is Unknown/Not Reported (as of 12/31/2023)	integer	>=0
race_total	Total number of LTC patients (all racial groups) as of 12/31/2023. Should equal sum of above and match total_residents	integer	>=0

Ethnicity (as of Dec 31, 2023)

Field Name	Description	Type	Allowed Values/ Constraints
ethnicity_hispanic_latino	Number of LTC patients who are Hispanic or Latino (as of 12/31/2023)	integer	>=0
ethnicity_non_hispanic	Number of LTC patients who are Not Hispanic or Latino (as of 12/31/2023)	integer	>=0
ethnicity_unknown	Number of LTC patients with Unknown/Not Reported ethnicity (as of 12/31/2023)	integer	>=0
ethnicity_total	Total number of LTC patients (all ethnicities) as of 12/31/2023. Should equal sum of above and match total_residents	integer	>=0

Primary Payment Source (as of Dec 31, 2023)

Field Name	Description	Type	Allowed Values/ Constraints
patient_count_medicare	Number of LTC patients whose primary payment source is Medicare (as of 12/31/2023)	integer	>=0
patient_count_medicaid	Number of LTC patients whose primary payment source is Medicaid (as of 12/31/2023)	integer	>=0
patient_count_other_public	Number of LTC patients whose primary payment source is other public programs (VA, county, other govt., excluding Medicare/Medicaid) as of 12/31/2023)	integer	>=0
patient_count_private_insurance	Number of LTC patients whose primary payment source is private insurance (as of 12/31/2023)	integer	>=0
patient_count_private_payment	Number of LTC patients whose primary payment source is private payment (out-of-pocket, etc.) as of 12/31/2023)	integer	>=0
patient_count_charity_care	Number of LTC patients receiving charity care (no payer) as of 12/31/2023)	integer	>=0
patient_count_total	Total number of LTC patients (all primary payment sources) as of 12/31/2023. Should equal sum of above and match total_residents	integer	>=0

Diagnoses (ICD-10 Categories)

Patients by Primary Diagnosis (as of Dec 31, 2023)

Field Name	Description	Type	Allowed Values/ Constraints
diag_neoplasms	Number of LTC patients whose primary diagnosis is in ICD-10 range C00-D49 (Neoplasms) as of 12/31/2023	integer	>=0
diag_blood_disorders	Number of LTC patients with primary diagnosis in ICD-10 range D50-D69 (Blood disorders) as of 12/31/2023	integer	>=0

Field Name	Description	Type	Allowed Values/ Constraints
diag_endocrine_metabolic	Number of LTC patients with primary diagnosis in ICD-10 range E00-E89 (Endocrine, nutritional, metabolic disorders) as of 12/31/2023	integer	>=0
diag_mental_illness	Number of LTC patients with primary diagnosis in ICD-10 range F01-F69 (Mental illnesses) as of 12/31/2023	integer	>=0
diag_developmental_disabilities	Number of LTC patients with primary diagnosis in ICD-10 range F70-F99 (Developmental disabilities) as of 12/31/2023	integer	>=0
diag_alzheimers	Number of LTC patients with primary diagnosis in ICD-10 codes G30.0-G30.9 (Alzheimer's disease) as of 12/31/2023	integer	>=0
diag_nervous_system_disorders	Number of LTC patients with primary diagnosis in ICD-10 range G00-G99 (Nervous system disorders, excluding Alzheimer's) as of 12/31/2023	integer	>=0
diag_circulatory	Number of LTC patients with primary diagnosis in ICD-10 range I00-I99 (Circulatory system disorders) as of 12/31/2023	integer	>=0
diag_respiratory	Number of LTC patients with primary diagnosis in ICD-10 range J00-J99 (Respiratory system disorders) as of 12/31/2023	integer	>=0
diag_digestive	Number of LTC patients with primary diagnosis in ICD-10 range K00-K95 (Digestive system disorders) as of 12/31/2023	integer	>=0
diag_skin	Number of LTC patients with primary diagnosis in ICD-10 range L00-L99 (Skin disorders) as of 12/31/2023	integer	>=0
diag_musculoskeletal	Number of LTC patients with primary diagnosis in ICD-10 range M00-M99 (Musculoskeletal disorders) as of 12/31/2023	integer	>=0

Field Name	Description	Type	Allowed Values/ Constraints
diag_genitourinary	Number of LTC patients with primary diagnosis in ICD-10 range N00-N99 (Genitourinary system disorders) as of 12/31/2023	integer	>=0
diag_injury_poisoning	Number of LTC patients with primary diagnosis in ICD-10 range S00-T88 (Injuries and poisonings) as of 12/31/2023	integer	>=0
diag_other_medical	Number of LTC patients with other medical primary conditions not covered above (as of 12/31/2023)	integer	>=0
diag_non_medical	Number of LTC patients with non-medical primary conditions (as of 12/31/2023)	integer	>=0
diag_total_residents	Total LTC patients on December 31, 2023 (all primary diagnoses). Should equal sum of above categories and match total_residents	integer	>=0

Other Patient Counts

Field Name	Description	Type	Allowed Values/ Constraints
patients_with_mental_illness	Number of LTC patients on Dec 31, 2023 who had any diagnoses of mental illness (ICD-10 F01-F69), whether primary or secondary	integer	>=0
identified_offenders_count	Number of LTC patients on Dec 31, 2023 identified as offenders via required criminal background check	integer	>=0

Financials (Capital, Net Revenue, Charity Care)

Fiscal Year & Data Source

Field Name	Description	Type	Allowed Values/Constraints
fiscal_year_start	Start date of the facility's most recent fiscal year (format MM/DD/YYYY)	string	MM/DD/YYYY
fiscal_year_end	End date of the facility's most recent fiscal year (format MM/DD/YYYY)	string	MM/DD/YYYY
financial_data_source	Source of financial data for the fiscal year (e.g., Audited Financial Statements, Review/Compilation Financial Statements, or Tax Return Documents)	string	Audited Financial Statements; Review/Compilation Financial Statements; Tax Return Documents

Capital Expenditures

Field Name	Description	Type	Allowed Values/Constraints
total_capital_expenditures	Total capital expenditures (in dollars) during the reporting fiscal year (not properly chargeable as operations expenses)	integer	>=0
capital_projects	Details of each capital project/ expenditure over \$350,000 obligated during the fiscal year (see sub-fields below)	array[object]	array of objects

Capital Projects – fields for each array entry:

Field (project)	Description	Type
description	Description of the capital project or expenditure	string
amount_obligated	Amount (in dollars) obligated for this project	integer
financing_method	Method of financing (e.g., cash, loan, bond) for this project	string
con_project_number	State CON (Certificate of Need) project number (if applicable)	string

Net Revenue by Payment Source (Fiscal Year)

Field Name	Description	Type	Allowed Values/ Constraints
net_revenue_medicare	Net LTC revenue from Medicare for the fiscal year (dollars)	integer	>=0
net_revenue_medicaid	Net LTC revenue from Medicaid for the fiscal year (dollars)	integer	>=0
net_revenue_other_public	Net LTC revenue from other public sources (VA, county aid, grants, CHAMPUS, CHAMP-VA, etc., excluding Medicare/Medicaid) for the fiscal year	integer	>=0
net_revenue_private_insurance	Net LTC revenue from private insurance for the fiscal year	integer	>=0
net_revenue_private_payment	Net LTC revenue from private payments (self-pay, Medical Savings Accounts, etc.) for the fiscal year	integer	>=0
net_revenue_total	Total net LTC revenue for the fiscal year (all sources). Should equal sum of above revenue categories	integer	>=0

Charity Care

Field Name	Description	Type	Allowed Values/ Constraints
actual_cost_of_charity_care	Actual cost of LTC services provided to charity care recipients during the fiscal year (dollars)	integer	>=0

Immunizations

Immunization Policies

Field Name	Description	Type	Allowed Values/ Constraints
policy_influenza_patients	Does the facility have a written policy for administering influenza vaccine to LTC patients?	enum	Yes, No

Field Name	Description	Type	Allowed Values/ Constraints
policy_pneumococcal_patients	Does the facility have a written policy for administering pneumococcal vaccine to LTC patients?	enum	Yes, No
policy_influenza_staff	Does the facility have a written policy for administering influenza vaccine to staff members?	enum	Yes, No
policy_pneumococcal_staff	Does the facility have a written policy for administering pneumococcal vaccine to staff members?	enum	Yes, No
policy_influenza_outbreak_antivirals	Does the facility have a written policy for use of antivirals (amantadine/rimantadine) during an influenza outbreak?	enum	Yes, No

Patient Immunization Rates

Field Name	Description	Type	Allowed Values/ Constraints
patients_influenza_vaccine_received	Number of LTC patients who received an influenza vaccination between Oct 1, 2023 and Jan 2024	integer	>=0
patients_influenza_vaccine_not_received	Number of LTC patients who did NOT receive an influenza vaccination between Oct 1, 2023 and Jan 2024	integer	>=0
patients_influenza_vaccine_total	Total number of LTC patients considered for influenza vaccination in that period (received + not received)	integer	>=0

Field Name	Description	Type	Allowed Values/ Constraints
patients_pneumococcal_vaccine_received	Number of LTC patients (as of Dec 31, 2023) who have received a pneumococcal pneumonia vaccination between 2016 and 2023	integer	>=0
patients_pneumococcal_vaccine_not_received	Number of LTC patients (as of Dec 31, 2023) who have NOT received a pneumococcal pneumonia vaccination between 2016 and 2023	integer	>=0
patients_pneumococcal_vaccine_total	Total number of LTC patients as of Dec 31, 2023 considered for pneumococcal vaccination (received + not received, should equal total_residents)	integer	>=0