

Overview

Payment components ▾

LOS

Settings

Date 

This month ▾

 Facility Location 

Urban, Rural ▾

 Payer Type 

Medicare ▾

LOS

As of 10/02/2019 00:32

Summary

Average length of stay

23 days

Outcome score

Self care

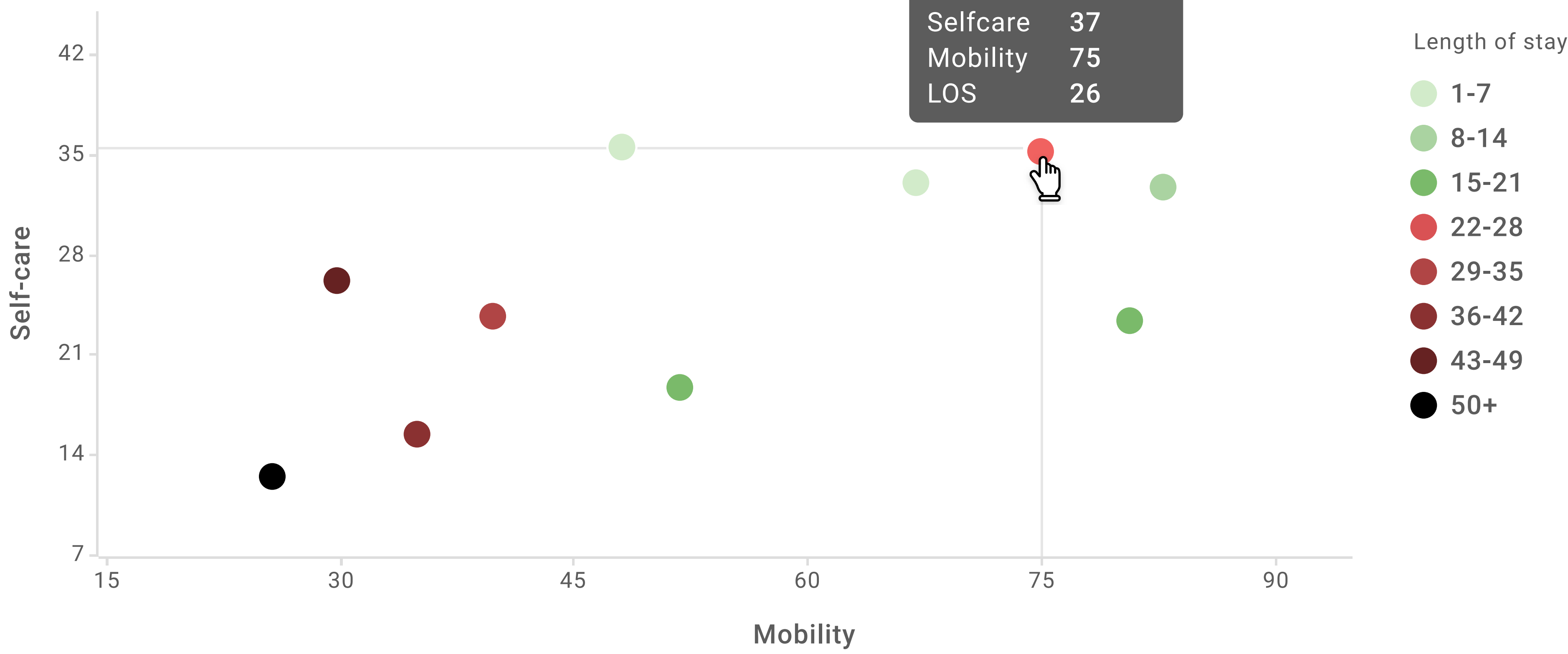


Mobility



LOS **OUTCOME SCORE**

Clinical categories by outcome score and LOS



Breakdown by facilities

Major joint replacement or spinal surgery ▾

Facility ↑	LOS	Self care	Mobility	Residents	Revenue
Facility 1	34	15	15	37	31% \$99K
Facility 2	23	15	15	24	6% \$20K
Facility 3	18	15	15	56	25% \$80K
Facility 4	25	15	15	21	26% \$85K
Facility 5	16	15	15	16	10% \$32K

Rows per page: 5 ▾ 1-5 of 40 < >

Analysis

CLEAR SELECTIONS

Clinical category ↑	ALOS	Revenue	Self care	Mobility
Major joint replacement or spinal surgery	23	200k	15	15
Orthopedic surgery	23	200k	15	15
Non-orthopedic surgery	23	200k	15	15
Acute infection	23	200k	15	15
Cardiovascular and coagulations	23	200k	15	15
Pulmonary	23	200k	15	15
Non-surgical orthopedic/ Musculoskeletal	23	200k	15	15
Acute neurologic	23	200k	15	15
Cancer	23	200k	15	15
Medical management	23	200k	15	15

Active diagnoses (section I0100 - I7900)

Residents

Mutiple sclerosis	24%	48
Asthma, COPD, chronic lung	10%	20
Disease	6%	12
Wound infection	12%	24
Diabetes mellitus	12%	24
Multi-drug resistant	12%	24
Organism (MDRO)	12%	24
Malnutrition	12%	24

Additional active diagnoses (section I8000)

Residents

Hemorrhage	10%	9
Chronic pancreatitis	5%	8
Psoriatic arthropathy and disorders	9%	15
Cystic fibrosis	6%	9
End stage liver disease	15%	20
Endocarditis	3%	7
Aseptic necrosis of bone	7%	6
Oppurnunistic infections	6%	8
Lung transplant status	10%	9

Bladder and bowel (section H)

Residents

Intermittent catheterization	70%	67
Ostomy	30%	33

Nutritional status (section K)

Residents

Feeding tube	66%	67
Parenteral IV feeding	33%	23

Skin conditions (section M)

Residents

Diabetic foot ulcer	54%	67
Stage 4 press ulcer	34%	35
Foot infection or other open lesion	22%	23

Special treatments, procedures, and programs (section O)

Residents

IV medication	20%	40
Vent or resp	13%	26
Transfususion	7%	14
Tracheostomy care	15%	30
Isolation	15%	30
Radiation	15%	30
Suctioning	15%	30

SLP-related comorbidities

Residents

Aphasia	25%	25
CVA, TIA, or stroke	10%	10
Hemiplegia or hemiparesis	7%	7
TBI	12%	12
Tracheostomy	12%	12
Ventilator	12%	12
Other	12%	12