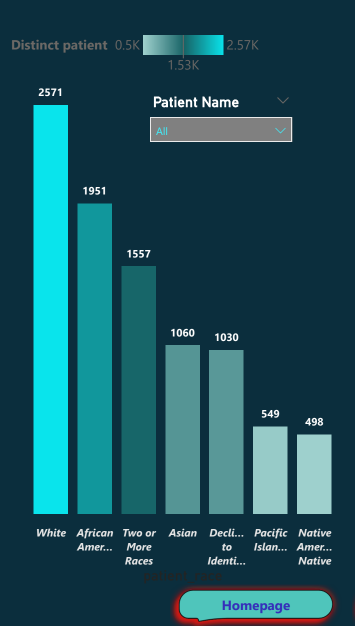


## Patient Demography



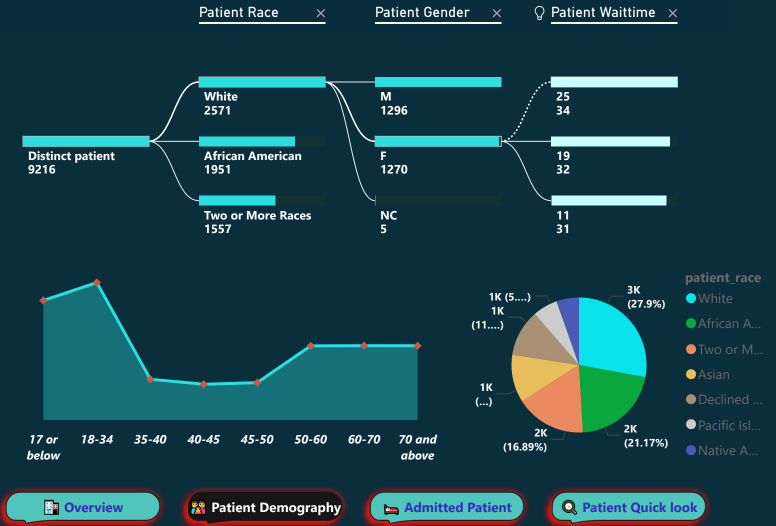
9216 4705 4487

Number of Patient

Female Patient

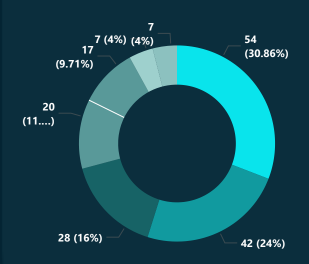
Male Patient

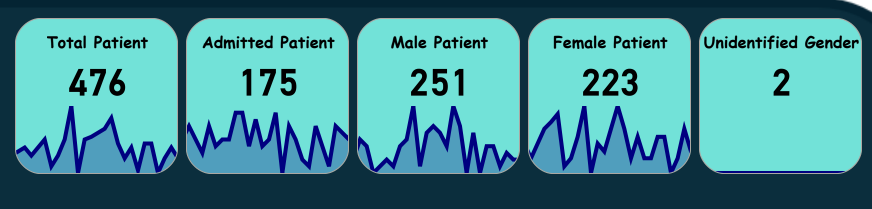
Unidentified Patient



## Admitted patient











Homepage





Admitted Patient

**Q** Patient Quick look

## Patient Quick Look

Patient Name	
All	<b>V</b>
Age bin	~
All	<b>V</b>
Race	<u> </u>

Name	Age Group	Gender	Race	Department	Wait time	<b>Patient Sat Score</b>
Abad	70 and above	M	African American	None	29	0
Abade	40-45	F	African American	None	32	6
Abarough	17 or below	F	Two or More Races	None	51	0
Abbati	45-50	M	White	None	26	9
Abbatt	70 and above	F	Two or More Races	General Practice	12	0
Abbatt	35-40	M	Pacific Islander	None	36	0
Abbett	18-34	F	Asian	None	25	0
Abbison	40-45	M	White	None	28	0
Abbotson	17 or below	F	White	Orthopedics	24	3
Abbyss	45-50	F	Two or More Races	None	24	0
Abdee	60-70	F	African American	General Practice	19	10
Abdy	40-45	F	Two or More Races	Orthopedics	49	0
Abeau	35-40	M	Two or More Races	None	13	0
Abela	70 and above	M	Asian	General Practice	12	0
Abele	60-70	F	African American	General Practice	60	0
Abele	50-60	M	Native American/Alaska Native	General Practice	31	3













```
1 Area Sparkline Admitted patient =
3 // "Date" field used in this example along the X axis
4 VAR XMinDate = MIN('Calendar'[Date])
5 VAR XMaxDate = MAX('Calendar'[Date])
7 // Obtain overall min and overall max measure values when evaluated for each date
8 VAR YMinValue = MINX(Values('Calendar'[Date]), CALCULATE([Admitted Patient]))
9 VAR YMaxValue = MAXX(Values('Calendar' [Date]), CALCULATE([Admitted Patient]))
11 // Build table of X & Y coordinates and fit to 50 x 150 viewbox
12 VAR SparklineTable = ADDCOLUMNS(
       SUMMARIZE('Calendar', 'Calendar'[Date]),
13
           "X", INT(150 * DIVIDE('Calendar'[Date] - XMinDate, XMaxDate - XMinDate)),
14
           "Y", INT(50 * DIVIDE([Admitted Patient] - YMinValue, YMaxValue - YMinValue)))
15
16
17 // Concatenate X & Y coordinates to build the sparkline
18 VAR Lines = CONCATENATEX(SparklineTable, [X] & ", " & 50-[Y], " ", 'Calendar'[Date])
19
20 // Add to SVG, and verify Data Category is set to Image URL for this measure
21 VAR SVGImageURL =
       "data:image/svg+xml;utf8," &
22
       "<svg xmlns='http://www.w3.org/2000/svg' x='0px' y='0px' viewBox='0 0 150 50'>" &
23
        "<polyline fill='navy' fill-opacity='0.3' stroke='navy'
24
         stroke-width='3' points=' 0 50 " & Lines &
25
         " 150 150 Z '/></svg>"
27 RETURN SVGImageURL
```

