

Key Measures —

```
Average Wait List =  
AVERAGE(All_Data[Total])
```

```
Avg/Med Wait List =  
SWITCH(VALES('Calculated Method'[Calc  
Method]), "Average", [Average Wait  
List], "Median", [Median Wait List])
```

```
Dynamic Title = SWITCH(VALES('Calculated  
Method'[Calc Method]), "Average", "Key  
Indicators -Patient Wait List  
(Average)", "Key Indicators -Patient Wait  
List(Median)")
```

```
Latest Month Wait List =  
CALCULATE(SUM(All_Data[Total]), All_Data[Arc  
hive_Date]=MAX(All_Data[Archive_Date])) + 0
```

```
Median Wait List = MEDIAN(All_Data[Total])
```

```
NoDataLeft =  
IF(ISBLANK(CALCULATE(SUM(All_Data[Total])), A
```

```
All_Data[Case_Type]<>"Outpatient")) , "No data  
for selected criteria", "")
```

```
NoDataRight =  
  
IF (ISBLANK(CALCULATE(SUM(All_Data[Total]) ,A  
ll_Data[Case_Type] = "Outpatient")) , "No data  
for selected criteria", "")
```

```
PY Latest Month Wait List =  
  
CALCULATE(SUM(All_Data[Total]) ,All_Data[Arc  
hive_Date] = EDATE(MAX(All_Data[Archive_Date]  
) , -12)) + 0
```