

## Run Chart Worksheet

### Performance Data Specifications

### Your Data Specifications

**Example:** Your PDSA involves the nurse having every diabetic patient remove their shoes and socks upon rooming. The change will be measured by having the physician mark a reminder note on the chart and giving it to the MA to tally.

**Performance Data:**

Performance data? Percent of diabetic patients seen during the PDSA who had their shoes and socks removed.

**Frequency of Calculation:**

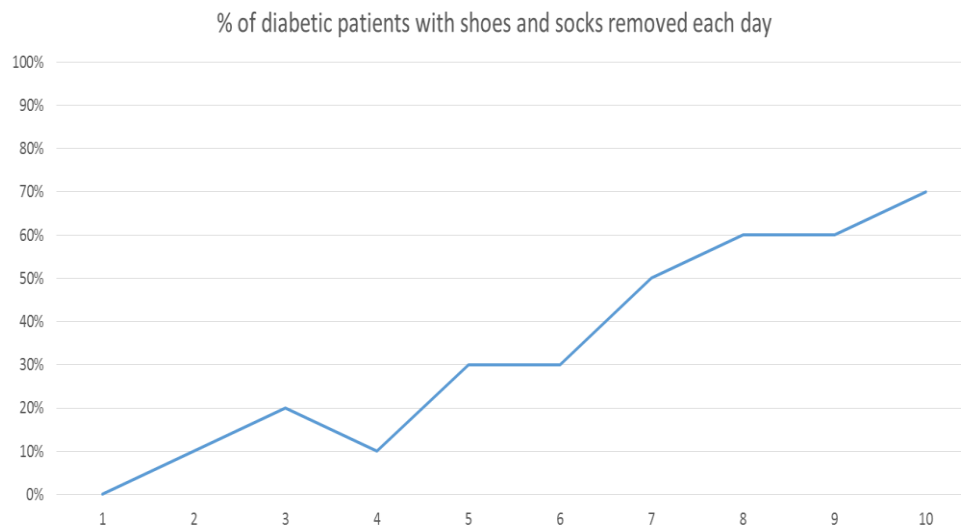
Frequency of calculation? Daily over two weeks.

### Run Chart and Notes

#### Sample Run Chart Data:

Day (X axis)	1	2	3	4	5	6	7	8	9	10
% of diabetic patients seen with shoes and socks removed (Y axis)	0 %	10 %	20 %	10 %	30 %	30 %	50 %	60 %	60 %	70 %

#### Sample Run Chart:



**Sample Notes:** We discussed the modest increase over the 1st week at our Monday team meeting. It was noted that the nurse sometimes missed the note reminder on the patient chart. So the MA created a bigger and more visible reminder note for the charts and, when possible, reminded the nurse that this was a diabetic patient who should have a foot exam. Performance grew through the second week, exceeding expectations of reaching 50%.

**Your Run Chart and Notes**

**Your run chart data**

Time interval (X axis)	1	2	3	4	5	6	7	8	9	10
Performance measurement (%) (Y axis)										

**Your run chart**



**Your notes**