# MIPS Adherence

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# Variable Descriptions

- Measure\_ID = ID # For measure
- Average = Average Adherence Rate

#### Tobacco

```
tobacco <- df_18 %>%
  filter(Measure_ID == 226)
kable(tobacco[, 2:7], booktabs = TRUE) %>% kable_styling(latex_options = "scale_down")
```

Measure_ID	$Submission\_Method$	${\bf Measure\_Type}$	Benchmark	${\bf Standard\_Deviation}$	Average
226	Claims	Process	N	_	97.4
226	EHR	Process	N	_	82.7
226	${\rm Registry/QCDR}$	Process	N	_	88.8

### BMI

```
bmi <- df_19 %>%
  filter(Measure_ID == 128)
kable(bmi[, 2:7], booktabs = TRUE) %>% kable_styling(latex_options = "scale_down")
```

Measure_ID	Collection_Type	Measure_Type	Benchmark	Standard_Deviation	Average
128	eCQM	Process	Y	28.5	45.4
128	Medicare Part B Claims	Process	Y	30.3	74.2
128	MIPS CQM	Process	Y	31.8	72.6

# HIV

```
## # TOPPED_OUT <chr>, SevenPointCap <chr>
```

# Shingles

#### **Advanced Care**

```
adv_care <- df_19 %>%
  filter(Measure_ID == 47)
kable(adv_care[, 2:7], booktabs = TRUE) %>% kable_styling(latex_options = "scale_down")
```

Measure_ID	Collection_Type	Measure_Type	Benchmark	Standard_Deviation	Average
47	Medicare Part B Claims	Process	Y	33.1	78.4
47	MIPS CQM	Process	Y	35.9	66.1

## **Medical Records**

```
med_records <- df_19 %>%
  filter(Measure_ID == 130)
kable(med_records[, 2:7], booktabs = TRUE) %>%
  kable_styling(latex_options = "scale_down")
```

Measure_ID	Collection_Type	Measure_Type	Benchmark	${\bf Standard\_Deviation}$	Average
130	eCQM	Process	Y	18.5	90.3
130	Medicare Part B Claims	Process	Y	13.1	96.1
130	MIPS CQM	Process	Y	30.5	82.6