

# BONNIE: TEST PATIENT RESULTS BY MEASURE

## CMS816v0: Hospital Harm Severe Hypoglycemia

RESULT	CATEGORY
<b>PASS</b>	<b>32</b> <sub>/32</sub>
100%	Passing
100%	Coverage

**PASS:** [IPPass, Age18StartMP](#) [QRDA](#)

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS:** [IPFail, MedsBeforeEncounter](#) [QRDA](#)

Status	Population	Expected	Actual
✓	IPP	0	0
✓	DENOM	0	0
✓	NUMER	0	0

**PASS:** [IPFail, OtherEncounter](#) [QRDA](#)

Status	Population	Expected	Actual
✓	IPP	0	0

✓	DENOM	0	0
✓	NUMER	0	0

**PASS: IPFail, Age17StartMP** QRDA

Status	Population	Expected	Actual
✓	IPP	0	0
✓	DENOM	0	0
✓	NUMER	0	0

**PASS: IPFail, NoEncounter** QRDA

Status	Population	Expected	Actual
✓	IPP	0	0
✓	DENOM	0	0
✓	NUMER	0	0

**PASS: IPFail, NoMeds** QRDA

Status	Population	Expected	Actual
✓	IPP	0	0
✓	DENOM	0	0
✓	NUMER	0	0

**PASS: IPFail, OtherMeds** QRDA

Status	Population	Expected	Actual
✓	IPP	0	0
✓	DENOM	0	0
✓	NUMER	0	0

**PASS:** [NumFail, EarlyLabTest1](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS:** [NumPass, EarlyLabTest2](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	1	1

**PASS:** [NumPass, LabTest2LT80](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	1	1

**PASS:** [NumFail, NoLabTest1](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS:** [NumFail, OtherLabTest](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS: IPFail, EncounterEarly** QRDA

Status	Population	Expected	Actual
✓	IPP	0	0
✓	DENOM	0	0
✓	NUMER	0	0

**PASS: IPFail, EncounterLate** QRDA

Status	Population	Expected	Actual
✓	IPP	0	0
✓	DENOM	0	0
✓	NUMER	0	0

**PASS: IPPass, Age19StartMP** QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS: IPFail, MedsAfterEncounter** QRDA

Status	Population	Expected	Actual
✓	IPP	0	0

✓	DENOM	0	0
✓	NUMER	0	0

**PASS: IPFail, TwoEncountersMedsBeforeMP** QRDA

Status	Population	Expected	Actual
✓	IPP	0	0
✓	DENOM	0	0
✓	NUMER	0	0

**PASS: IPPass, TwoEncountersMedsDuringMP** QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS: IPFail, TwoEncountersMedsAfterMP** QRDA

Status	Population	Expected	Actual
✓	IPP	0	0
✓	DENOM	0	0
✓	NUMER	0	0

**PASS: NumFail, NoLabTests** QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS:** [NumPass, TwoLabTest1HarmFirst](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	1	1

**PASS:** [NumFail, TwoLabTest1HarmSecond](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS:** [NumPass, LabTest1LT40](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	1	1

**PASS:** [NumFail, LabTest1E40](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS:** [NumFail, LabTest1GT40](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS:** [NumFail, LateLabTest1](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS:** [NumPass, LateLabTest2](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	1	1

**PASS:** [NumPass, LabTest2E80](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	1	1

**PASS:** [NumFail, LabTest2GT80](#) QRDA

Status	Population	Expected	Actual
✓	IPP	1	1

✓	DENOM	1	1
✓	NUMER	0	0

**PASS:** [NumFail, TwoLabTest2OneGT80](#)

QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	0	0

**PASS:** [NumPass, TwoLabTest2OneGT80Early](#)

QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	1	1

**PASS:** [NumPass, TwoLabTest2OneGT80Late](#)

QRDA

Status	Population	Expected	Actual
✓	IPP	1	1
✓	DENOM	1	1
✓	NUMER	1	1