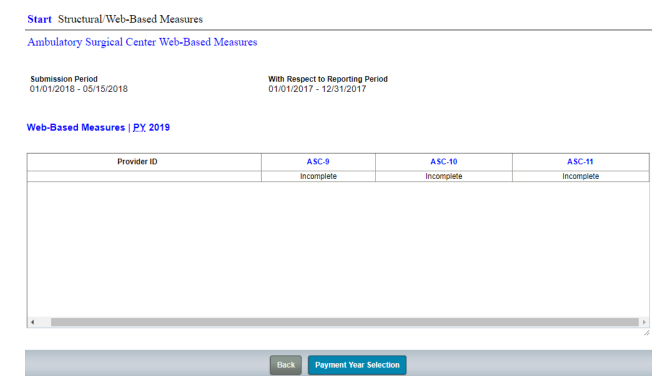
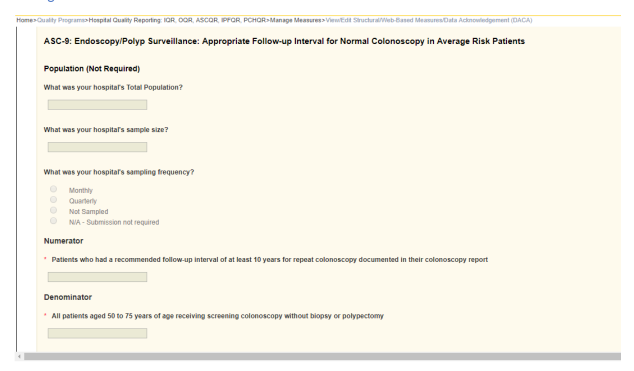
### **Ambulatory Surgical Center Quality Reporting (ASCQR) Program Data Collection Instruments**

The screen shots provided below are taken from the data collection instruments for the ASCQR Program on QualityNet.org. These program measures represent current requirements for data submitted via a web-based tool for facilities participating in the ASCQR Program.

#### Structural Measures for the ASCQR Program



## ASC-9: Endoscopy/Polyp Surveillance: Appropriate Follow-up Interval for Normal Colonoscopy in Average Risk Patients



## **Ambulatory Surgical Center Quality Reporting (ASCQR) Program Data Collection Instruments**

# ASC-10: Endoscopy/Polyp Surveillance: Colonoscopy Interval for Patients with a History of Adenomatous Polyps – Avoidance of Inappropriate Use

Home>0	iuality Programs>Hospital Quality Reporting: IQR, QQR, ASCQR, IPFQR, PCHQR>Manage Measures>View/Edii Structural/Web-Based Measures/Data Acknowledgement (DACA)
	ASC-10: Endoscopy/Polyp Surveillance: Colonoscopy Interval for Patients with a History of Adenomatous Polyps - Avoidance of Inappropriate Use
	Population (Not Required)
	What was your hospital's Total Population?
	What was your hospital's sample size?
	What was your hospital's sampling frequency?
	Monthly Monthly
	Ouarterly
	Not Sampled
	N/A - Submission not required
	Numerator
	* Patients who had an interval of 3 or more years since their last colonoscopy
	Denominator
	* All patients aged 18 years and older receiving a surveillance colonoscopy with a diagnosis for history of colonic polyp(s)
4	

#### ASC-11: Cataracts: Improvement in Patient's Visual Function within 90 Days Following Cataract Surgery

ASC-11: Cataracts: Improvement in Patient's Visual Function within 90 Days Following Cataract Surgery

Population (Not Required)

What was your hospital's Total Population?

What was your hospital's sample size?

What was your hospital's sampling frequency?

Monthly

Ounterly

N/A - Submission not required

Numerator

Patients who had improvement in Visual function achieved within 90 days following cataract surgery, based on completing both a pre-operative and post-operative visual function instrument

Denominator

All patients aged 18 years and older who had cataract surgery and completed both a pre-operative and post-operative visual function instrument