

Small Rural Hospital Improvement Grant Program (SHIP) FY 2024 Allowable and Unallowable Investment Activity Examples

Clarification of Allowable and Unallowable Investments

The Small Rural Hospital Improvement Grant Program (SHIP) supports eligible hospitals in meeting value-based payment and care goals for their respective organizations, through purchases of hardware, software, and training. SHIP also enables small rural hospitals: to become or join accountable care organizations (ACOs); to participate in shared savings programs; and to purchase health information technology (hardware and software), equipment, and/or training to comply with quality improvement activities, such as advancing patient care information, promoting interoperability, and payment bundling.

Unallowable investments include, but are not limited to, travel costs, hospital patient care services, hospital staff salaries, or general medical and office supplies. The FY 2024 Allowable Investment Table below outlines examples and suggested topic areas for trainings by category to assist eligible SHIP hospitals in planning and selecting activities. Hospitals should contact their State Office of Rural Health (SORH) with questions regarding the appropriateness or fit of a certain activity, training, or hardware/software purchase.

FY 2024 SHIP Funding Priorities

Hospitals must first meet SHIP funding priorities before using resources to support investments in other areas. SHIP funding priority areas include:

SHIP funds should be prioritized by participating Critical Access Hospitals (CAH) in the following manner:

1) Hospitals must meet MBQIP (see https://www.ruralcenter.org/resources/mbqip-fundamentals-guide-state-flex-programs) participation requirements in order to improve hospital quality outcomes. Non-federal tribal hospitals may use another culturally sensitive federally managed measure of hospital quality outcomes.

And

2) ICD-11¹ coding readiness and/or implementation activities.

If a CAH has implemented both MBQIP and ICD-11 activities, then that hospital may select a different activity listed on the SHIP Allowable Investments (https://www.ruralcenter.org/ship/allowable-investments), contained within the hospital application.

SHIP funds for non-CAHs should be prioritized in the following manner:

1) ICD-11 coding readiness and/or implementation activities

If a Prospective Payment System hospital has implemented ICD-11 activities then that hospital may select a different activity on the SHIP Allowable Investments (https://www.ruralcenter.org/resources/ship-allowable-investments-spending-categories).

If a CAH or non-CAH (PPS hospital) is currently using all hardware, software, equipment, and/or trainings listed on the SHIP Allowable Investments (https://www.ruralcenter.org/resources/ship-allowable-investments-spending-categories), the hospital may select an alternative hardware, software, equipment, and/or training provided:

1) the purchase will optimally affect the hospital's ability to transform its practice and participate in a Medicare Shared Savings Program or an ACO, increase value based purchasing objectives, aid in the adoption of ICD-11,

¹See https://www.who.int/standards/classifications/classification-of-diseases and https://icd.who.int/en

and/or support care transitions/coordination. Hospitals are encouraged to align SHIP purchases in ways that ensure the consistent and systematic fair, just, and impartial treatment² of all patients by addressing Social Determinants of Health³ (SDOH) to improve the quality of healthcare provided; and

2) The hospital receives permission from both its SORH SHIP Director if in a state and the state/territory's SHIP Director's FORHP Project Officer.

The **FY 2024 Allowable Investment table** below is not a complete list and is only intended to provide examples of allowable SHIP activities. For additional clarification, refer to the <u>SHIP Allowable Investments Search Tool</u> and <u>Frequently Asked Questions (FAQs)</u> available on the <u>SHIP TA</u> website.

* New or expanded activities and examples

² As defined by Executive Order 13985: https://www.federalregister.gov/documents/2021/01/25/2021-01753/advancing-racial-equity-and-support-for-underserved-communities-through-the-federal-government

³ Social determinants of health (SDOH) are the conditions in the environments where people are born, live, learn, work, play, worship, and age that affect a wide range of health, functioning, and quality-of-life outcomes and risks. https://health.gov/healthypeople/priority-areas/social-determinants-health

Examples of Value-Based Purchasing (VBP) Investment Activities

| VBP Investment Activities | Examples of Allowable Activities |
|--------------------------------|---|
| A. Quality reporting data | CAHs should participate in the Medicare Beneficiary Quality |
| collection/related training or | Improvement Project (MBQIP) |
| software | MBQIP Resources: |
| | Data Reporting and Use |
| | MBQIP Quality Reporting Guide |
| | Core Competency: Strengthening Quality Reporting and |
| | <u>Improvement</u> |
| | Online MBQIP Data Abstraction Training Series |
| | Emergency Department Transfer Communications |
| | Any activity to support process improvements that result in <u>improved</u> |
| | <u>quality</u> reporting and/or inpatient and outpatient measures for PPS |
| | acute care hospitals. |
| | Quality Net |
| | Hospital Outpatient Quality Reporting Program |
| B. MBQIP data collection | Activities to improve MBQIP patient engagement data collection, and |
| process/related training | reporting for MBQIP measures including provider communications and |
| | patient and family engagement that directly impacts <u>patient</u> |
| | satisfaction scores. Hospitals may use funds to support an HCAHPS |
| | vendor to assist them in fully implementing MBQIP patient engagement |
| | measures through HCAHPS and improved reporting. |
| | HCAHPS Overview: Vendor Directory |
| | HCAHPS Online |
| C. Efficiency or quality | To support MBQIP measures in patient safety and care transitions, |
| improvement training in | consider adopting Six Sigma, Lean, Plan-Do-Study-Act, or other such |

| VBP Investment Activities | Examples of Allowable Activities |
|---------------------------------|---|
| support of VBP related | efficiency or <u>quality improvement</u> processes to address performance |
| initiatives | issues related to VBP initiatives, such as the following: |
| | Patient experience of care |
| | Discharge planning |
| | Patient safety |
| | Reducing readmissions |
| | Antibiotic stewardship |
| | • <u>Immunization</u> |
| | Hospital Safety Training & Emergency Preparedness |
| | Reducing Disparities in Readmissions |
| D. Provider-Based Clinic (Rural | Any activity that supports educational training for provider-based clinic |
| Health Clinic) quality measures | quality improvement reporting and scores, including patient |
| education | satisfaction survey scores. |
| | SHIP State Learning Collaborative |
| | Part I: Learning Collaborative: Improving Quality |
| | Reporting in Provider-Based Rural Health Clinics |
| | Webinar Recording |
| | O Slide Deck |
| | Part II: Learning Collaborative: Improving Quality |
| | Reporting in Provider-Based Rural Health Clinics |
| | Webinar Recording |
| | O Slide Deck |
| | Rural Health Clinic Quality Reporting Initiatives |
| E. Alternative Payment Model | Software or training to prepare staff and physicians for the Quality |
| and Quality Payment Program | Payment Program (QPP), which determines payment based on quality, |
| training/education | resource use, clinical practice improvement, health equity, and |
| | meaningful use of certified electronic health record (EHR) technology. |

| VBP Investment Activities | Examples of Allowable Activities |
|---------------------------|---|
| | Quality Payment Program: Small, Rural, and Underserved |
| | <u>Practices</u> |
| | Physician and Provider Engagement and Alignment |
| | Population Health Management |
| | MACRA/MIPS Overview and Eligibility |
| | Value-Based Payment Models and Data |
| | Culturally and Linguistically Appropriate Services (CLAS) |
| | CMS Framework for Health Equity |

Examples of Accountable Care Organization (ACO) or Shared Savings Investment Activities

| ACO or Shared Savings Investment Activities | Examples of Allowable Activities |
|---|---|
| A. Computerized provider | Any educational trainings that support use and implementation. |
| order entry implementation | Pharmacist Computerized Provider Order Entry |
| (CPOE) and/or training | |
| B. Pharmacy services training, | Telepharmacy training, hardware, software |
| hardware/software, and | |
| machines (not pharmacists; | |
| services or medications) | |
| C. Population health or disease | Educational training, or hardware/software to support the |
| registry training and/or | development and implementation of a disease registry for <u>care</u> |
| software/hardware | coordination. |
| | Project ECHO |
| | SHIP training: Care Coordination |
| | Software and training for analysis of <u>population health needs</u> by |
| | chronic disease or geographic location for care management |
| | programs. |
| | Population Health Toolkit |
| | Population Health Management Technology |
| | Software for Population Health Management |
| D. Social determinants of | Software and training for analysis of social determinants of health |
| health (SDOH) screening | (SDOH) for improving health outcomes and care management |
| software/training | programs. |
| | County Health Rankings |
| | CDC Tools for SDOH |
| | |

| ACO or Shared Savings Investment Activities | Examples of Allowable Activities |
|---|---|
| E. Efficiency or quality | Quality Improvement trainings such as the following: |
| improvement training or | IHI Plan Do Study Act (PDSA) |
| software in support of ACO or | Root Cause Analysis (RCA) |
| shared savings related | TeamSTEPPS and Lean Process planning |
| initiatives | CMS Abstraction & Reporting Tool |
| | Consider other efficiency or quality improvement trainings or software |
| | to address performance issues related to the following: |
| | Medicare spending per beneficiary |
| | Non-clinical operations |
| | Swing-bed utilization and quality measures |
| | <u>Care coordination</u> |
| | Population health |
| | Health Information Exchange (with traditional and/or non- |
| | traditional partners) |
| | Social determinants of health |
| F. Systems performance | Hospitals interested in systems <u>performance training</u> should consider |
| training in support of ACO or | adopting a framework approach in transitioning to value-based system |
| shared savings related | planning such as one of the following: |
| initiatives | Performance Excellence (PE) Blueprint for small rural hospitals |
| | based on the Baldrige Framework |
| | Strategy Map and Balanced Scorecard development |
| G. Telehealth and mobile | Training hardware/software that supports the application and |
| health hardware/software (not | implementation of <u>telehealth</u> and/or telemedicine. Tablets and |
| telecommunications) | hardware/software investments are allowed if they are used by staff to |
| | improve operational efficiencies and telehealth services. |
| | Rural Telehealth Toolkit |

| ACO or Shared Savings | Examples of Allowable Activities |
|-------------------------------|---|
| Investment Activities | Examples of Allowable Activities |
| | Telehealth Resource Collection Telehealth Resource Centers CAH Telehealth Guide |
| H. Community paramedicine | Community Paramedic Program (CPP) training. If the hospital and/or |
| hardware/software and | hospital-owned ambulance units has a formal CPP, then |
| training | hardware/software can be purchased to support the CPP to reduce |
| | inappropriate Emergency Department Use and emergency |
| | department and readmissions. However, use of SHIP funding for |
| | general EMS equipment is not allowable. |
| | Rural EMS |
| | Rural Community Ambulance Agency Transformation Toolkit |
| I. Health Information | SHIP supports HIT hardware/software and training, including risk |
| Technology (HIT) training for | assessments for <u>cybersecurity</u> and health equity. |
| value and ACOs including | Health Industry Cybersecurity Practices: Managing Threats |
| training, software, and risk | and Protecting Patients (HICP) Guide |
| assessments associated with | Healthcare and Public Health Sector Coordinating Councils |
| cybersecurity | guidelines for small, medium and large health care |
| | organizations to cost-effectively reduce cybersecurity risks Security Risk Assessment Tool |
| | |
| | Collecting Sexual Orientation and Gender Identity Information and other expanded demographic data |
| | and other expanded demographic data |

Examples of Payment Bundling (PB) or Prospective Payment System (PPS) Investment Activities

| PB or PPS Investment Activities | Examples of Allowable Activities |
|---------------------------------|---|
| A. ICD-11 software | Training that updates and computerizes hospital policies and procedures to implement ICD-11 Hardware/software investments that improve quality, efficiencies, and coding |
| B. ICD-11 training | Training to support coding and reimbursement to prepare for and implement ICD -11 Training to support Revenue Cycle Management documentation improvements that result in increased coding compliance Revenue Cycle Bootcamp Part I Revenue Cycle Bootcamp Part II Training for collecting and reporting on Z-Codes (SDOH) |
| C. Efficiency or quality | Training that improves processes through adoption of best practices |
| improvement training in | and the transition to value-based payment strategies such as the |
| support of PB or PPS related | following: |
| initiatives | <u>Financial and operational strategies</u> <u>340B Training</u> |
| D. S-10 Cost Reporting training | Debt and charity care training Training to improve charity care processes and develop policy guidelines for S-10 Cost Reporting Training examples: Understanding the S-10 Cost Report Slide Deck Part One |

| PB or PPS Investment Activities | Examples of Allowable Activities |
|---------------------------------|--|
| | O <u>Understanding the S-10 Cost Report Slide Deck Part Two</u> |
| E. Price transparency training | Software and training to support hospital compliance with price transparency rule. SHIP funds may be used to support a consultant or vendor to build a price transparency software and/or website development, as well as maintenance or updates to the software or website . SHIP funds can support staff training by a consultant. • SHIP Price Transparency Guide • Price Transparency: Making the Most of the 2021 Requirement Training on revenue cycle management to improve processes that provide clear information about charges and cost to Medicare beneficiaries. Training examples: • Chargemaster, Pricing Transparency, Charges • Chargemaster Review |