IMPORTANT STATEMENT

The purpose of Moda Health Reimbursement Policy is to document payment policy for covered medical and surgical services and supplies. Health care providers (facilities) are expected to exercise independent medical judgment in providing care to members. Reimbursement policy is not intended to impact care decisions or medical practice.

Providers are responsible for accurately, completely, and legibly documenting the services performed. The billing office is expected to submit claims for services rendered using valid codes from HIPAA-approved code sets. Claims should be coded appropriately according to industry standard coding guidelines (including but not limited to UB Editor, AMA, CPT, CPT Assistant, HCPCS, DRG guidelines, CMS’ National Correct Coding Initiative (CCI) Policy Manual, CCI table edits and other CMS guidelines).

Benefit determinations will be based on the applicable member contract language. To the extent there are any conflicts between the Moda Health Reimbursement Policy and the member contract language, the member contract language will prevail, to the extent of any inconsistency. Fee determinations will be based on the applicable provider contract language and Moda Health reimbursement policy. To the extent there are any conflicts between Reimbursement Policy and the provider contract language, the provider contract language will prevail.

Scope

This policy applies to all Commercial medical plans, Medicare Advantage plans, and Oregon Medicaid/EOCCO plans.
Reimbursement Guidelines

Correct coding and code definitions apply in all circumstances and to all provider types. Whenever a code is billed which includes another service or supply, whether by code definition or by coding guidelines, the included service or supply is not eligible for separate reimbursement.

A. General Policies for All Settings

1. Flushing, Diluents, Saline, Sterile Water, etc.

Per CPT and CMS guidelines, heparin flushes, saline flushes, IV flushes of any type, and solutions used to dilute or administer substances, drugs, or medications are included in the administration service. These items are considered supplies and are not eligible for separate reimbursement. Despite the fact that J1642 (Injection, heparin sodium, (heparin lock flush), per 10 units) describes heparin flushes, heparin flushes are not considered a “drug” and are not eligible for separate reimbursement under the fee schedule or provider contract provisions for drugs.

This applies to all provider types in all settings. In most cases payment for these supplies is included in the administration charge which is reportable with a CPT or HCPCS code. In the Inpatient setting, the administration service is included in the room charge or facility fee, and reimbursement for these supplies is included in the reimbursement for the eligible services.

Please note: Denials for solutions used to dilute or administer substances will be applied to all hospital claim reviews for all claims with admission dates of service 2/1/2016 and following.

2. 99070 for Reporting Supplies, Materials, Supplements, Remedies, etc.

Correct coding guidelines require that the most specific, comprehensive code available be selected to report services or items billed. (AMA, OptumInsight) Moda Health accepts HCPCS codes for processing. Therefore, 99070 is never the most specific code available to use to report a supply, drug, tray, or material provided over and above those usually included in a service rendered. Any HCPCS Level II code in the HCPCS book is more specific than 99070. The HCPCS book also includes a wide variety of more specific unlisted codes that should be used in place of 99070 when the billing office cannot identify a listed HCPCS code to describe the supply or material being billed.

3. Capital Equipment

Capital equipment is used in the provision of services to multiple patients and has an extended life. This equipment is considered a fixed asset of the facility. This equipment or the use of that equipment may not be separately billed.
Where specific procedure codes exist, the services provided with that equipment may be billed as appropriate (e.g. x-rays, dialysis) and in accordance with correct coding and billing guidelines (e.g. no unbundling of oximetry checks, or fluoroscopy in the OR). If specific procedure codes do not exist, in most cases the services provided by that equipment are included in a larger, related service, and are not eligible for separate reimbursement (e.g. thermometer).

“Equipment used multiple times for multiple patients (should be part of facility charge)” and is not separately billable or reimbursable. (Administar15)

Examples of non-billable capital equipment: (Administar16)
- Cardiac monitors
- Cautery machines
- Oximetry monitors
- Scopes
- Lasers
- IV pumps
- Thermometers
- Automatic blood pressure machines and/or monitors
- Anesthesia machines
- Cell Saver equipment
- Instruments
- Microscopes
- Cameras
- Rental equipment
- Neurological Monitors in OR

B. For Inpatient Hospitals

Facilities will not be reimbursed nor allowed to retain reimbursement for services considered to be non-reimbursable. The following are general categories and lists of examples of inpatient facility charges that are not separately billable or reimbursable, including but not limited to:

1. Routine Supplies

Routine supplies are not separately billable and are items that are included in the general cost of the room where services are being rendered or the reimbursement for the associated surgery or primary procedure. These items, if identified on a claim or itemized bill, are not eligible for separate reimbursement, and are not eligible to be included in outlier calculations for additional reimbursement.

Routine supplies should not be billed in the non-covered charge column on the UB-04. The costs for the routine supplies are covered, because they are factored into the
setting or procedure charge. Although they are covered, they are not billed separately. (OptumInsight18)

Examples of routine supply items not separately billable are as follows (list is not all-inclusive): (OptumInsight18)

- Personal convenience supply items
- Gowns used by staff
- Gloves used by staff
- Masks used by staff
- Oxygen when not specifically used by the patient
- Items ordinarily used for or on most patients in that area or department
- Thermometers
- Patient gowns
- Items commonly available to patients in a particular setting (e.g. stock or bulk supply)
- Equipment commonly available to patients in a particular setting or ordinarily furnished to patients during the course of a procedure, whether hospital-owned or rented, and supplies used in conjunction with this equipment
- Oxygen masks and oxygen supplies
- Drapes
- Preparation kits
- Any linen
- Syringes
- Saline solutions
- Irrigation solutions
- Reusable items
- Cardiac monitors
- Oximeters
- IV pumps
- IV tubing
- Blood pressure monitors and/or cuffs
- Thermometers
- Ice bags or packs
- Heat light or heating pad
- Wall suction
- Admission, hygiene, and/or comfort kits or items (Administar16, BCKS19)
- Restraints (Administar16)
- Reusable equipment and items (Administar16, BCKS19, Administar20)
- Items used to obtain a specimen or complete a diagnostic or therapeutic procedure (DeWald17)
Items which do not appear on this list may or may not be eligible for separate reimbursement, depending upon whether they are considered routine supplies and other additional factors.

2. **Components of Room and Board**

Moda Health considers components of room and board charges as not separately reimbursable. Facilities will not be reimbursed nor allowed to retain reimbursement for services considered to be non-reimbursable.

a. **Nursing care**

Nursing care and treatment that are within the scope of normal nursing practice including, but not limited to:

- Admission assessment
- Monitoring of patients
- IV insertion, including lidocaine for IV insertion and saline flushes, assessments, infusion of fluids.
- Medication administration
- Blood Administration (transfusions)
- TPN administration through a central line
- Any respiratory treatment (medications may be separately charged) including, but not limited to:
  - Sputum inductions, bronchial hygiene or airway clearance treatments
  - Incentive spirometry
  - Nebulizer treatment
  - Administration of mucolytics
  - Placement of masks for nebulized medications
- Urinary catheterization, dressing changes, tube feedings
- Point of care testing, such as urine dip stick, glucometry testing, mobile computer devices such as, but not limited to, those used for the analysis of blood gases, electrolytes, metabolites and urinary retention, and insertion of peripheral IV lines.
- Assisting with bedside procedures performed by physicians or other qualified healthcare professionals.
- Pre-op holding for inpatient surgery
- Surgical prep for procedures
- Hemodynamic monitoring
- Incremental nursing care – (1:1, ICU/CCU setting, etc.)

b. **Floor stock (routine supplies)**

- Urine culture kits
- Alcohol wipes
• Cotton balls
• Thermometers
• Gloves
• Bedpans
• Patient gowns
• Sitz baths
• Breast pump
• Diapers
• Kits containing routine supplies such as alcohol wipes, cotton balls, etc.

3. **Lab/Pharmacy Services**
   - Blood draws from capillary, arterial or vascular access devices regardless of practitioner performing the draw and regardless of whether arterial, venous or capillary blood is drawn. Each blood draw or collection is part of the lab test and is not separately reimbursable. This may include, but not limited to:
     - Arterial lines
     - Peripheral lines, short or midline
     - Capillary blood collection with lancet or finger-stick devices
     - Central lines:
       - Peripherally inserted (PICC)
       - Tunneled central venous catheter
       - Percutaneous non-tunneled
       - Implanted port
   - Pharmacy consultations for medication management or patient education
   - Low Osmolar Contrast material for inpatient or outpatient radiology procedures

4. **Central Supply**
   - Telemetry batteries, leads
   - Batteries for any equipment used during any procedures

5. **Equipment**
   A required component of a specific level of care and the calibration of instrumentation. See also Capital Equipment, section A.3.
   - Cardiac monitors (e.g. in an NICU setting, ICU/CCU, Telemetry or Step-Down, OR and Recovery Room, etc.)
   - Oximetry (e.g. in an NICU setting, ICU/CCU, OR, Recovery Room, Emergency Department, etc.)
   - Arterial and Swan-Ganz monitors (e.g. in an NICU setting, ICU/CCU, OR, Recovery Room, etc.)
   - CO2 End Tidal Monitors, in-line or transcutaneous, or humidified air (e.g. for patients on ventilator, in the OR, etc.)
• Fetal monitors (e.g. in a labor room setting, etc.)
• Transesophageal Echo (TEE) Monitors during Open Heart Surgery (TEE equipment is mandatory in the Open Heart Room, excluding NICU)
• Ventilator (e.g. in OR, Recovery Room, etc.)
• Cell Saver equipment (e.g. in OR, etc.)
• Neurological monitors (e.g. in OR, ICU, etc.)

6. Respiratory Therapy
• Ventilator adjustments if performed by RN
• Ventilator System checks by respiratory therapist
• O2, CPAP, PEEP charges when patient is on ventilator support
• Ventilator weaning and extubation
• Patient’s own CPAP/BiPAP machine services
• Respiratory Assessment with treatments
• Oximetry Trending when done by routine monitor
• Endotracheal Suctioning when done with treatments or on ventilator
• Surfactant administration when done by the physician

Background Information
Surgical and medical supplies are used in the course of services performed/care provided by physicians and other professional providers in the inpatient hospital or outpatient hospital.

Many supply items have HCPCS codes. Some HCPCS for supply items may even have RVU values on the CMS Physician Fee Schedule. Despite this, supply items are included in the allowable amount calculation for the primary service or facility fee for which they were used and are not eligible for separate reimbursement, with limited exceptions which will be addressed later in this policy. Billing of both services provided and the associated supplies used must follow correct coding and billing guidelines. This document is provided to clarify Moda Health’s policy on reimbursement for routine supplies provided during the course of treatment.

In the Inpatient Hospital setting, routine medical and/or surgical supplies are not separately billable on the hospital claim. Routine supplies include items normally found in floor stock, items customarily used in the course of treatment, items considered incident to a physician service (e.g. status indicator A), reusable supplies, equipment (whether hospital-owned or rented), and items directly related to and/or integral to the performance of services reported elsewhere on the claim. “Routine supplies should not be separately billed to a patient or a payor.” (Nave/MedAssets⁷)

Coding and Billing Guidelines
“When coding for services or supplies, the most specific and comprehensive code available is to be selected to report the service or item. Select the code which accurately identifies the service performed or the item supplied. Do not select a CPT or HCPCS code which merely approximates
the service provided. If no such specific code exists, then report the service or item using the appropriate unlisted procedure or service code.” (AMA1)

The same procedure or supply item may be described by both a CPT (Level I HCPCS) code and a HCPCS (Level II HCPCS) code. When this occurs, there are rules to follow to determine which code is correct to use to report the service or supply.

- When both a CPT and a HCPCS Level II code have virtually identical descriptions for a procedure, service, or item, the CPT code should be used. (OptumInsight2)
- If the descriptions are not identical, (e.g. the CPT code description is generic, whereas the HCPCS Level II code is more specific), the Level II code should be used. (OptumInsight2)
- The exception to this rule is if the more specific HCPCS Level II code is in a grouping of codes that is designated for use by a specific government agency or program which does not apply to this member’s claim. (For example, H-codes and T-codes are developed specifically for state Medicaid Agencies.)

Units of service must be reported correctly. “Each HCPCS/CPT code has a defined unit of service for reporting purposes. [The billing office] should not report units of service for a HCPCS/CPT code using a criterion that differs from the code’s defined unit of service.” (CMS12)

“If performed to facilitate the infusion or injection or hydration, the following services and items are included and are not separately billable:

a. Use of local anesthesia;

b. IV start;

c. Access to indwelling IV, subcutaneous catheter or port;

d. Flush at conclusion of infusion; and

e. Standard tubing, syringes and supplies.” (AMA22)

“The overview guidelines define and list the services that are included and, therefore, not separately reported, including local anesthesia; the IV start, establishment of access to and indwelling IV, subcutaneous catheter or port; the flush at conclusion of infusion, administration supplies, including standard tubing, and syringes, and the preparation of chemotherapy agents.” (AMA23)

“If performed to facilitate the infusion or injection or hydration, the following services and items are included and are not separately billable:

1. Use of local anesthesia;

2. IV start;

3. Access to indwelling IV, subcutaneous catheter or port;

4. Flush at conclusion of infusion; and

5. Standard tubing, syringes and supplies.

Payment for the above is included in the payment for the chemotherapy administration or non-chemotherapy injection and infusion service.” (CMS5)
Routine-Not Separately Billable Items: Routine supplies are defined as those items which are included in the general cost of the room where the service is being delivered, i.e., patient room, operating room, cast room, etc., or as part of the procedure performed. These items are generally made available to a patient receiving service in that particular setting. Supplies defined as routine are not separately billable from the room or procedure charge as ancillary services. Their costs are reimbursed on the cost report as part of the overall/procedure costs. (Administart16)

“Q.19: Is it possible to publish a list of routine supplies that are non-billable for hospitals?
A.19: Yes we can publish an article.

The following is the article posted. (Noridian13)

“The provider should review the instructions furnished by The Centers for Medicare & Medicaid Services located in the Provider Reimbursement Manual and the Medicare Benefit Policy Manual. The following guidelines may assist hospital personnel in identifying items, supplies and services that are not separately billable. This is not an all-inclusive list of instructions.

1. Any supplies, items, and services that are necessary or otherwise integral to the provision of a specific service and/or to the delivery of services in a specific location are considered routine services and not separately billable in the inpatient and outpatient environments.

2. All items and supplies that may be purchased over-the-counter are not separately billable.

3. All reusable items, supplies and equipment that are provided to all patients during an in or outpatient admission are not separately billable.

4. All reusable items, supplies, and equipment that are provided to all patients admitted to a given treatment area or unit (i.e. NICU, Burn Unit, PACU, Medical/Surgical) are not separately billable.

5. All reusable items, supplies and equipment that are provided to all patients receiving the same service (i.e., an Ambu bag during resuscitation) are not separately billable.

While the Medicare program cannot dictate to a provider what its charges or charge structure may be, the program may determine whether or not the charges are allowable for use in apportioning costs under the program.” (Noridian13)

“Routine supplies are items used during the normal course of treatment, which are directly related to and/or integral to the performance of separately payable therapy, treatments, procedures, or services. These supplies are customarily used during the course of treatment and are normally found in the floor stock, which are generally used by all patients in that specific area/or location. Reusable supplies and equipment may also be considered routine. Routine supplies should not be separately billed to a patient or a payer. When charging for routine supplies, hospitals have an option to include the charge in the charge of the procedure/service, the accommodation charge, the operating room charge, or capture it on the hospital Cost Report.” (Nave/MedAssets7)
“QUESTION: Can we charge for rental equipment (e.g. specialty beds)?

ANSWER:
Equipment charges, whether purchased or rented, should not be billed separately. The equipment is captured via depreciation or rental cost overall on the cost report.” (Nave/MedAssets7)

“Routine supplies should not be separately billed to a patient or a payor.” (Nave/MedAssets7)

**Codes and Definitions**

There are multiple codes which apply to supplies and implants but this policy refers to all current codes in effect each year.

HCPCS Level II code set includes a vast number of codes describing a wide variety of medical and surgical supplies, as well as implants, durable medical equipment, prosthetics, orthotics, and other items. It is impossible to list all relevant supply codes here; *any code lists offered are not all-inclusive*. This policy refers to all current codes in effect each year.

Possible non-specific supply codes include:

<table>
<thead>
<tr>
<th>Code</th>
<th>Code Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>99070</td>
<td>Supplies and materials (except spectacles), provided by the physician over and above those usually included with the office visit or other services rendered (list drugs, trays, supplies, or materials provided) (Note: Effective for dates of service 04/01/2015 and following, 99070 is no longer considered valid by Moda Health)</td>
</tr>
<tr>
<td>A4335</td>
<td>Incontinence supply; miscellaneous</td>
</tr>
<tr>
<td>A4421</td>
<td>Ostomy supply; miscellaneous</td>
</tr>
<tr>
<td>A4641</td>
<td>Radiopharmaceutical, diagnostic, not otherwise classified</td>
</tr>
<tr>
<td>A4649</td>
<td>Surgical supply; miscellaneous</td>
</tr>
<tr>
<td>A4913</td>
<td>Miscellaneous dialysis supplies, not otherwise specified</td>
</tr>
<tr>
<td>A4913</td>
<td>Miscellaneous dialysis supplies, not otherwise specified</td>
</tr>
<tr>
<td>A9150</td>
<td>Nonprescription drugs</td>
</tr>
<tr>
<td>A9152</td>
<td>Single vitamin/mineral/trace element, oral, per dose, not otherwise specified</td>
</tr>
<tr>
<td>A9153</td>
<td>Multiple vitamins, with or without minerals and trace elements, oral, per dose, not otherwise specified</td>
</tr>
<tr>
<td>A9279</td>
<td>Monitoring feature/device, stand-alone or integrated, any type, includes all accessories, components and electronics, not otherwise classified</td>
</tr>
<tr>
<td>A9280</td>
<td>Alert or alarm device, not otherwise classified</td>
</tr>
<tr>
<td>A9698</td>
<td>Nonradioactive contrast imaging material, not otherwise classified, per study</td>
</tr>
<tr>
<td>A9699</td>
<td>Radiopharmaceutical, therapeutic, not otherwise classified</td>
</tr>
<tr>
<td>A9900</td>
<td>Miscellaneous DME supply, accessory, and/or service component of another HCPCS code</td>
</tr>
<tr>
<td>A9999</td>
<td>Miscellaneous DME supply or accessory, not otherwise specified</td>
</tr>
<tr>
<td>Code</td>
<td>Code Description</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>C2698</td>
<td>Brachytherapy source, stranded, not otherwise specified, per source</td>
</tr>
<tr>
<td>C2699</td>
<td>Brachytherapy source, nonstranded, not otherwise specified, per source</td>
</tr>
<tr>
<td>E1399</td>
<td>Durable medical equipment, miscellaneous</td>
</tr>
<tr>
<td>E1699</td>
<td>Dialysis equipment, not otherwise specified</td>
</tr>
<tr>
<td>J3490</td>
<td>Unclassified drugs</td>
</tr>
<tr>
<td>J7599</td>
<td>Immunosuppressive drug, not otherwise classified</td>
</tr>
<tr>
<td>J7699</td>
<td>NOC drugs, inhalation solution administered through DME</td>
</tr>
<tr>
<td>J7799</td>
<td>NOC drugs, other than inhalation drugs, administered through DME</td>
</tr>
<tr>
<td>J8498</td>
<td>Antiemetic drug, rectal/suppository, not otherwise specified</td>
</tr>
<tr>
<td>J8499</td>
<td>Prescription drug, oral, nonchemotherapeutic, NOS</td>
</tr>
<tr>
<td>J8597</td>
<td>Antiemetic drug, oral, not otherwise specified</td>
</tr>
<tr>
<td>J9999</td>
<td>Not otherwise classified, antineoplastic drugs</td>
</tr>
<tr>
<td>L8499</td>
<td>Unlisted procedure for miscellaneous prosthetic services</td>
</tr>
<tr>
<td>Q0505</td>
<td>Miscellaneous supply or accessory for use with ventricular assist device</td>
</tr>
<tr>
<td>Q4050</td>
<td>Cast supplies, for unlisted types and materials of casts</td>
</tr>
<tr>
<td>Q4051</td>
<td>Splint supplies, miscellaneous (includes thermoplastics, strapping, fasteners, padding and other supplies)</td>
</tr>
<tr>
<td>Q4082</td>
<td>Drug or biological, not otherwise classified, Part B drug competitive acquisition program (CAP)</td>
</tr>
<tr>
<td>S0590</td>
<td>Integral lens service, miscellaneous services reported separately</td>
</tr>
<tr>
<td>S8189</td>
<td>Tracheostomy supply, not otherwise classified</td>
</tr>
<tr>
<td>S8301</td>
<td>Infection control supplies, not otherwise specified</td>
</tr>
<tr>
<td>T1999</td>
<td>Miscellaneous therapeutic items and supplies, retail purchases, not otherwise classified; identify product in &quot;remarks&quot;</td>
</tr>
<tr>
<td>V2199</td>
<td>Not otherwise classified, single vision lens</td>
</tr>
<tr>
<td>V2799</td>
<td>Vision service, miscellaneous</td>
</tr>
<tr>
<td>V5298</td>
<td>Hearing aid, not otherwise classified</td>
</tr>
<tr>
<td>V5299</td>
<td>Hearing service, miscellaneous</td>
</tr>
</tbody>
</table>

Some supply codes related to injection and infusion administration:

<table>
<thead>
<tr>
<th>Code</th>
<th>Code Description</th>
</tr>
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<tbody>
<tr>
<td>J1642</td>
<td>heparin lock flush), per 10 units</td>
</tr>
<tr>
<td>A4216</td>
<td>Sterile water, saline and/or dextrose, diluent/flush, 10 ml</td>
</tr>
<tr>
<td>A4218</td>
<td>Sterile saline or water, metered dose dispenser, 10 ml</td>
</tr>
</tbody>
</table>

Cross References


References & Resources


6. CMS. National Correct Coding Initiative Policy Manual. Chapter 11 Medicine, § B Therapeutic or Diagnostic Infusions/Injections and Immunizations & § N Chemotherapy Administration.


10. CMS. Medicare Claims Processing Manual (Pub. 100-4). Chapter 4 – Part B Hospital (Including OPPS), §10.4.


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