Instructions for listing services at time of wound repair:
1. The repaired wound(s) should be measured and recorded in centimeters, whether curved, angular, or stellate.
2. When multiple wounds are repaired, add together the lengths of those that are in the same classification (see above) and from all anatomic sites that are grouped together into the same code descriptor. For example, add together the lengths of intermediate repairs to the trunk and extremities. Do not add lengths of repairs from different groupings of anatomic sites (eg, face and extremities). Also, do not add together lengths of different classifications (eg, intermediate and complex repairs).

When more than one classification of wounds is repaired, list the more complicated as the primary procedure and the less complicated as the secondary procedure, using modifier 59.

3. Decontamination and/or debridement: Debridement is considered a separate procedure only when gross contamination requires prolonged cleansing, when appreciable amounts of devitalized or contaminated tissue are removed, or when debridement is carried out separately without immediate primary closure.

4. Involvement of nerves, blood vessels and tendons: Report under appropriate system (Nervous, Cardiovascular, Musculoskeletal) for repair of these structures. The repair of these associated wounds is included in the primary procedure unless it qualifies as a complex repair, in which case modifier 59 applies.

Simple ligation of vessels in an open wound is considered as part of any wound closure.

Simple “exploration” of nerves, blood vessels or tendons exposed in an open wound is also considered part of the essential treatment of the wound and is not a separate procedure unless appreciable dissection is required. If the wound requires enlargement, extension of dissection (to determine penetration), debridement, removal of foreign body(ies), ligation or cauterization of minor subcutaneous and/or muscular blood vessel(s) of the subcutaneous tissue, muscle fascia, and/or muscle, not requiring thoracotomy or laparotomy, use codes 20100-20103, as appropriate.

AMATM Coding Notes
Surgical Repair (Closure) Procedures on the Integumentary System

(For extensive debridement of soft tissue and/or bone, not associated with open fracture(s) and/or dislocation(s) resulting from penetrating and/or blunt trauma, see 11042-11047.)

(For extensive debridement of subcutaneous tissue, muscle fascia, muscle, and/or bone associated with open fracture(s) and/or dislocation(s), see 11010-11012.)

Definitions
The repair of wounds may be classified as Simple, Intermediate, or Complex.

Simple repair is used when the wound is superficial; eg, involving primarily epidermis or dermis, or subcutaneous tissues without significant involvement of deeper structures, and requires simple primary closure. This includes local anesthesia and chemical or electrocauterization of wounds not closed.

Intermediate repair includes the repair of wounds that, in addition to the above, require layered closure of one or more of the deeper layers of subcutaneous tissue and superficial (non-muscle) fascia, in addition to the skin (epidermal and dermal) closure. It includes limited undermining (defined as a distance less than the maximum width of the defect, measured perpendicular to the closure line, along at least one entire edge of the defect). Single-layer closure of heavily contaminated wounds that have required extensive cleaning or removal of particulate matter also constitutes intermediate repair.

Complex repair includes the repair of wounds that, in addition to the requirements for intermediate repair, require at least one of the following: exposure of bone, cartilage, tendon, or named neurovascular structure; debridement of wound edges (eg, traumatic lacerations or avulsions); extensive undermining (defined as a distance greater than or equal to the maximum width of the defect, measured perpendicular to the closure line along at least one entire edge of the defect); involvement of free margins of helical rim, vermilion border, or nostril rim; placement of retention sutures. Necessary preparation includes creation of a limited defect for repairs or the debridement of complicated lacerations or avulsions. Complex repair does not include excision of benign (11400-11446) or malignant (11600-11646) lesions, excisional preparation of a wound bed (15002-15005) or debridement of an open fracture or open dislocation.

Surgical Repair (Closure) Procedures on the Integumentary System

Use the codes in this section to designate wound repair, require at least one of the following:

1. Decontamination and/or debridement:
   - Debridement is considered a separate procedure only when gross contamination requires prolonged cleansing, when appreciable amounts of devitalized or contaminated tissue are removed, or when debridement is carried out separately without immediate primary closure.

2. Involvement of nerves, blood vessels and tendons:
   - Report under appropriate system (Nervous, Cardiovascular, Musculoskeletal) for repair of these structures. The repair of these associated wounds is included in the primary procedure unless it qualifies as a complex repair, in which case modifier 59 applies.

3. Decontamination and/or debridement:
   - Debridement is considered a separate procedure only when gross contamination requires prolonged cleansing, when appreciable amounts of devitalized or contaminated tissue are removed, or when debridement is carried out separately without immediate primary closure.

4. Involvement of nerves, blood vessels and tendons:
   - Report under appropriate system (Nervous, Cardiovascular, Musculoskeletal) for repair of these structures. The repair of these associated wounds is included in the primary procedure unless it qualifies as a complex repair, in which case modifier 59 applies.

Plain English Description
Upper eyelid blepharoplasty is used to modify or reconstruct a droopy eyelid by removing excess skin, muscle, and/or fat. Blepharoplasty may be indicated for functional problems including dermatochalasis, blepharoptosis, pseudoptosis, and ptosis or for cosmetic reasons. The skin is marked along the natural creases of the eyelid and the surgical area is infiltrated with local anesthetic. Using a steel blade, laser, or radiofrequency instruments, the skin is incised along the marked lines and the excess skin is removed. Using cautery, all or part of the orbicularis muscle underlying the skin may be removed. The orbital septum is then identified and incised just below its attachment to the arcus marginalis to expose the preaponeurotic fat. Using gentle pressure on the globe, the creamy yellow-white fat from the medial section is identified along with the darker yellow fat from the central section. Additional anesthetic may be injected into the fat capsules, which are then incised and the fat pads trimmed to contour the eyelid. The lateral orbital rim is examined for the lacrimal gland, which may require suturing to the orbital rim to prevent postoperative fullness in the lateral aspect of the lid. Alteration of the eyelid crease can be accomplished using supratarsal fixation sutures to create adherence between the skin and underlying tissue. The subcutaneous tissue at the lower aspect of the eyelid crease incision is attached to the levator aponeurosis just above the tarsus, or a mattress suture is placed through the skin, orbicularis oculi, levator aponeurosis, and conjunctiva then back out and through those same structures on the opposite side of the incision. Once adequate contouring and hemostasis have been established, the skin incisions are closed with sutures or tissue adhesive. Code 15822 includes upper lid blepharoplasty for conditions that reduce the upper and outer aspects of the peripheral visual field. Code 15823 includes excessive skin that weighs down the lid, obscuring the superior visual field in addition to the peripheral visual field.
Blepharoplasty, upper eyelid

Incision is made, upper eyelid is dissected, and skin is pulled tight. (Use code 15823 if excess fat or skin is removed)

ICD-10-CM Diagnostic Codes

- H02.031 Senile entropion of right upper eyelid
- H02.034 Senile entropion of left upper eyelid
- H02.31 Blepharochalasis right upper eyelid
- H02.34 Blepharochalasis left upper eyelid
- H02.401 Unspecified ptosis of right eyelid
- H02.402 Unspecified ptosis of left eyelid
- H02.403 Unspecified ptosis of bilateral eyelids
- H02.411 Mechanical ptosis of right eyelid
- H02.412 Mechanical ptosis of left eyelid
- H02.413 Mechanical ptosis of bilateral eyelids
- H02.421 Myogenic ptosis of right eyelid
- H02.422 Myogenic ptosis of left eyelid
- H02.423 Myogenic ptosis of bilateral eyelids
- H02.431 Paralytic ptosis of right eyelid
- H02.432 Paralytic ptosis of left eyelid
- H02.433 Paralytic ptosis of bilateral eyelids
- H02.831 Dermatochalasis of right upper eyelid
- H02.834 Dermatochalasis of left upper eyelid
- H53.8 Other visual disturbances
- H53.9 Unspecified visual disturbance
- H54.7 Unspecified visual loss
- Q10.0 Congenital ptosis
- Q10.3 Other congenital malformations of eyelid

Non-facility RVUs

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CCI Edits

Refer to Appendix A for CCI edits.