

Yes

- A surgical "takedown" or reversal of a previousostomy, which creates a wound
- Orthopedic pin sites-
- Abscess treated with incision and drain only if a drain has been placed-
- Central line sites, Mediport sites, portacath sites, implanted venous access device (even if the implantation site has healed.)
- Device does not need to be functional or accessed.
- Implanted infusion device (even if the device is not presently functional)
- Peritoneal dialysis catheter, AV shunt (even if abandoned)
- Muscle flap, skin advancement flap, or rotational flap to surgically replace a pressure ulcer
- Shave, punch, or excisional biopsy to remove/diagnose lesions
- Skin graft donorsite
- Skin graft applied to a burn or a pressure ulcer
- Surgical procedure performed via arthroscopy
- Total surgical excision of pressure ulcer damage
- Paracentesis site (if drain placed) x
- I&D with drain placement
- Wounds with drain placement (even after the drain is removed, the drain opening was created percutaneously or the drain was inserted into a puncture site, such as a stab wound or paracentesis)
- Procedures beyond I&D such as excision of necrotic mass, mesh, or other appliances or structures (beyond simple I&D)
- Surgical repair of traumatic injury such as ruptured organs, torn tendons, ligaments, or muscles, and fractures (beyond simple suture of traumatic laceration)
- LVAD exit site
- Incision or "cut down " created to perform procedure per femoral sheath
- Incision site until healed for pacemaker, internal defibrillator, VP shunt, balloon cathetar
- Procedure beyond a simple excision of toenail

No

- All ostomies (openings that end in stomy" with or without a drain)
- An ostomy site closing on its own (without surgical reversal)
- Chest tube site with or without a drain/tube
- The surgical line around a fresh ostomy stoma (the peristomal or mucocutaneous suture line)
- Debridement (does not change a burn, pressure ulcer, stasis ulcer, or traumatic wound into a surgical wound)
- Simple I&D of an abscess Simple closure of a traumatic laceration by sutures or stitches

No (cont)

- Cardiac catheterization performed via needle puncture (even if stent placed)
- PICCs (even if insertion required fluoroscopy)
- Implanted pacemakers/internal defibrillators(after original incision has healed)
- External infusion device infusing meds SQ
- Arthrocentesis, thoracentesis, and paracentesis sites utilized for simple aspiration of fluid
- I&D with bone biopsy within a diabetic foot ulcer
- Peripheral IVs sutured in place
- Pressure ulcer sutured shut
- Cataract surgery
- Surgery to mucosal membrane
- Gynecological surgery via vaginal approach
- Skin graft recipient site (unless it already qualifies as a surgical wound on OASIS, such as a grafted pressure ulcer or a grafted burn)
- Enterocutaneous fistula
- Pressure ulcers treated with surgical debridement
- Abscess that has been incised/drained without placement of drain
- Surgeries to mucous membranes
- VP shunt after original incision heals
- Removal of callus
- Removal or simple excision of toenail
- Needle puncture sites without a drain
- Needle aspiration of fluid without drain placement

Credit

Source: <http://homehealthsolutionsmedia.com/wp-content/uploads/2017/06/oasis-m1340-cheat-sheet-.pdf>

