



July 15, 2019

Web Announcement 1931

**Attention Provider Type 33 (Durable Medical Equipment, Prosthetics, Orthotics and Supplies):**

**Codes for Incontinence Product, Cochlear Device and Burn Garments Updated**

Effective with claims processed by Nevada Medicaid on or after July 15, 2019, the following updates made in the Medicaid Management Information System (MMIS) impact provider type 33 (Durable Medical Equipment, Prosthetics, Orthotics and Supplies).

- Healthcare Common Procedure Coding System (HCPCS) code T4544 (Adult sized disposable incontinence product, protective underwear/pull-on, above extra large, each) has been re-opened for PT 33 to bill and be reimbursed.
- HCPCS code L8616 (Microphone for use with cochlear implant device, replacement) has been corrected to remove the prior authorization and age limit requirements as these claims will be adjudicated per National Correct Coding Initiative (NCCI) Medically Unlikely Edits (MUE) service limitations.
- The following burn garment codes have been re-opened for PT 33 to bill and be reimbursed. Prior authorization is required.

HCPCS Code	HCPCS Code Description
A6501	Compression burn garment, bodysuit (head to foot), custom fabricated
A6502	Compression burn garment, chin strap, custom fabricated
A6503	Compression burn garment, facial hood, custom fabricated
A6504	Compression burn garment, glove to wrist, custom fabricated
A6505	Compression burn garment, glove to elbow, custom fabricated
A6506	Compression burn garment, glove to axilla, custom fabricated
A6507	Compression burn garment, foot to knee length, custom fabricated
A6508	Compression burn garment, foot to thigh length, custom fabricated
A6509	Compression burn garment, upper trunk to waist including arm openings (vest), custom fabricated
A6510	Compression burn garment, trunk, including arms down to leg openings (leotard), custom fabricated
A6511	Compression burn garment, lower trunk including leg openings (panty), custom fabricated
A6512	Compression burn garment, not otherwise classified