

Criteria Checklist

Alabama Medicaid Agency Incontinence Supplies

PREREQUISITE CRITERIA *The patient **must** meet all of the following:*

- Patient must be Medicaid eligible
- EPSDT referral is current
- Recipient is at least 3 years old
- Patient is non-ambulatory or minimally ambulatory
 - If the patient is ambulatory, but due to their mental status/cognitive or developmental disability, they are unable to assist in his/her toileting needs, documentation of his/her extraordinary need must be submitted.
- Patient is medically at risk for skin breakdown, which is defined as meeting **at least two** of the following criteria:
 - Unable to control bowel or bladder functions
 - Unable to utilize regular toilet facilities due to medical condition
 - Unable to physically turn self or reposition self
 - Unable to transfer self from bed to chair or wheelchair without assistance

DIAGNOSIS CODES

Please refer to Chapter 14 of the Provider Manual for the ICD-10 crosswalk codes.

PROCEDURE CODES

T4521	Adult-sized incontinence product, diaper, small
T4522	Adult-sized incontinence product, diaper, medium
T4523	Adult-sized incontinence product, diaper, large
T4524	Adult-sized incontinence product, diaper, extra large
T4529	Child-sized incontinence product, diaper, sm/med
T4530	Child-sized incontinence product, diaper, large
T4533	Youth-sized incontinence product, brief/diaper, each
T4543	Adult-sized incontinence product, diaper, above extra large

*EPSDT recipients may receive name brand diapers at an increased reimbursement rate. The following procedure codes **with an SC modifier** should be used when requesting name brand diapers: T4523, T4524 and T4530.

Special Waiver Patients Only:

ID and LAH Waiver patients are able to also receive the following items:

A4553	Non-disposable underpads, all sizes
A4554	Disposable underpads, all sizes
A4927	Non-sterile gloves
A9286	Any hygienic item, device (Baby Wipes)
T4535	Disposable liner/shield/pad
T4545	Incontinence disposable penile wrap

**Documentation may include notes from the patient chart.*