

Atopic Dermatitis

Case Study: Carson

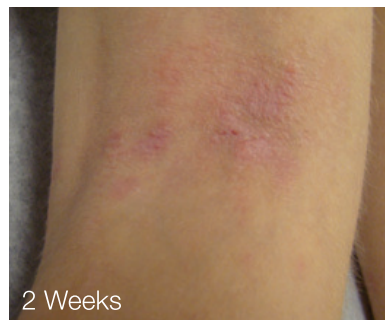
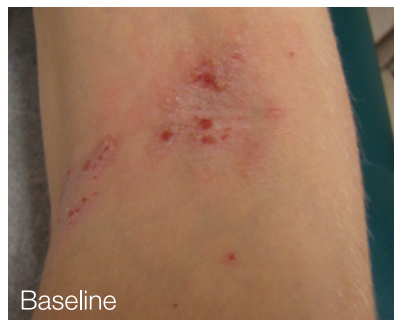
Carson, a 10-year-old male, presented with reddened, scaly patches on the neck and antecubital fossa that was diagnosed as severe eczema (atopic dermatitis). Carson's father stated that the severity of the eczema had escalated and intensified in severity over the past 12 months. Topical steroids and oral antibiotics were not effective modalities of treatment. Cyclosporine was added as a last resort 3 months earlier. Bleach baths were also recommended and proved to be cumbersome, and thus difficult for Carson to manage.

Cleansing with a sodium hypochlorite wash (CLn® BodyWash) was recommended to combat staph colonization in lieu of bleach baths. Carson used CLn BodyWash—a safe, gentle and easy alternative to a bleach bath—3 times a week in the shower for 2 minutes. The wash was well tolerated and improved his skin, enabling Carson to gain self-confidence regarding his appearance.

The table below details the improvement in IGA, BSA, laboratory tests, and severity Carson experienced while using CLn Body Wash.

	Baseline	Week 2	Week 4	Week 10
IGA	5	3	3	2
BSA	55%	55%	35%	28%
NECK labs	4	0	2	4
Antecubital fossa labs	4	3	3	1
Severity	Severe	Moderate	Moderate	Mild

CLn BodyWash is a clinically proven active therapeutic wash that helps reduce the physical symptoms of eczema.



For clinical and product information on CLn BodyWash, visit pro.clnwash.com

For Physician Education

Reference Ryan C, Shaw RE, Cockerell CJ et al. Novel sodium hypochlorite cleanser shows clinical response and excellent acceptability in the treatment of atopic dermatitis. *Pediatr Dermatol* 2013;30:308–315.

