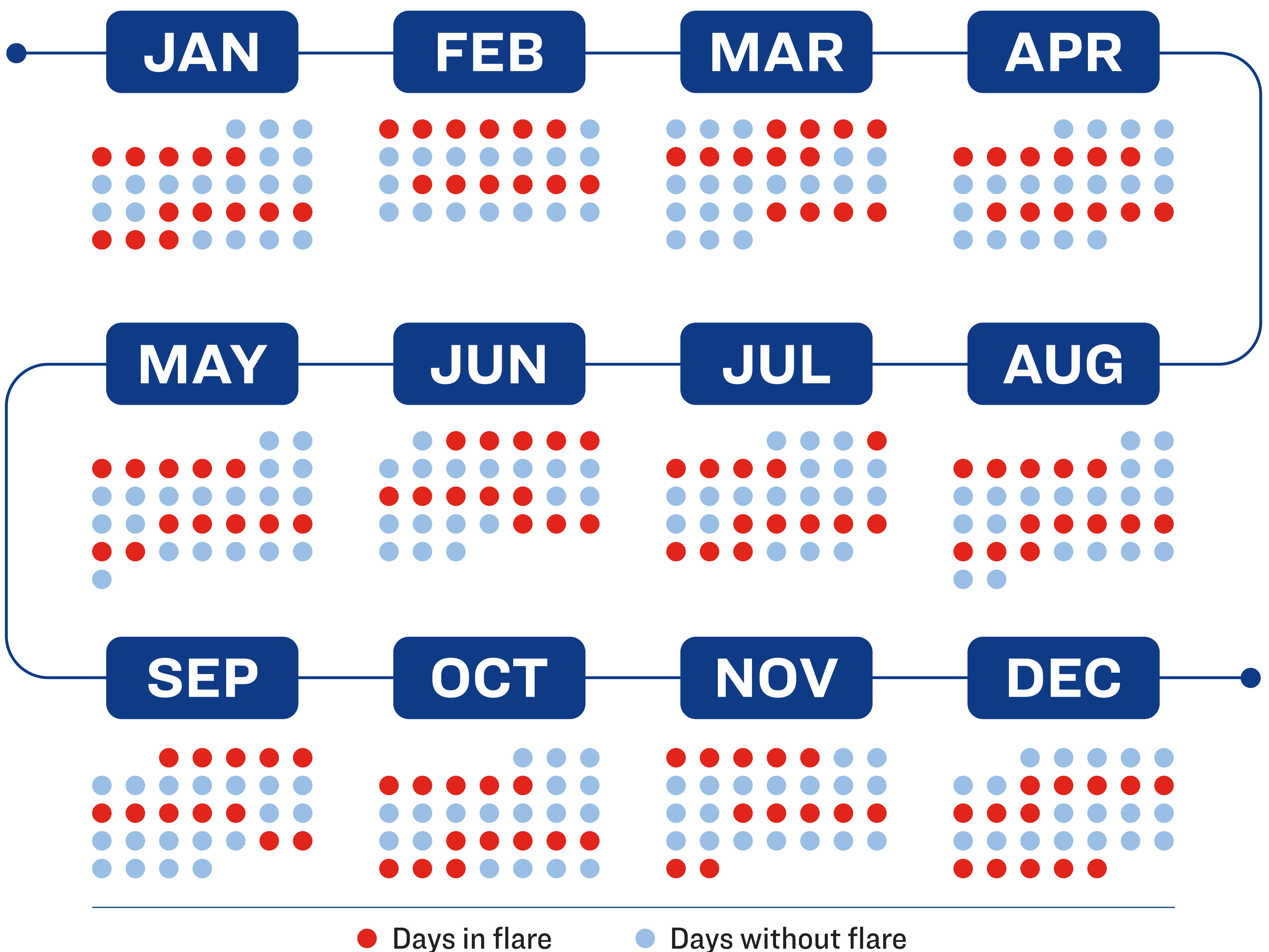


The Burden of Pediatric AD

151
days

Adolescents aged ≥ 12 years with moderate-to-severe AD spend an average of 151 days per year in an AD flare¹.



This visualization is an approximation of the average number of days per year adolescents with moderate-to-severe AD spend in an AD flare, calculated as [(average number of flares per year)*(average duration of each flare in days)] using values reported by Eyerich et al, 2024¹.

Patients with AD commonly experience flares (worsening of disease), often requiring **initiation or escalation of rescue treatment**²

During flares, patients often require intensified topical treatment and increased daily attention to manage symptoms, adding to **overall treatment burden**²

Burden of using topical medication for AD³

80%

of adolescent patients or their caregivers agree/strongly agree that they don't like the way their skin **looks** when using topical medication

79%

of adolescent patients or their caregivers agree/strongly agree that they don't like the way their skin **feels** when using topical medication

Twice a day or more frequently

48% of adolescent patients or their caregivers apply topicals **at least twice a day**

AD=atopic dermatitis, HCP=healthcare professionals.

1. Eyerich et al. *J Eur Acad Dermatol Venereol*. 2024;38:340-353.
2. Merola JF, et al. *Am J Clin Dermatol*. 2025;26:905-921.
3. Lio P, et al. *South Beach Symposium*, February 5-7, 2026; Miami, FL.

This content was commissioned by Lilly Medical and is intended to be used by HCPs for medical, scientific, and educational purposes.

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