Position Statement on Access to Sunscreen and Sun Protective Clothing in Schools and Summer Camps (Approved by the Board of Directors: May 21, 2016)

The American Academy of Dermatology Association (AADA) supports state-wide and school district-wide policies that allow students to use sunscreen and articles of sun protective clothing during the school day without physician authorization. The AADA also supports these same policies for summer camps.

The AADA is concerned about the increasing prevalence of skin cancer in young adults, which could stem from sunburn at an early age. Increasing intermittent sun exposure in childhood and during one’s lifetime is associated with an increased risk of squamous cell carcinoma, basal cell carcinoma, and melanoma. Even one blistering sunburn during childhood or adolescence can nearly double a person’s chance of developing melanoma later in life, while 5 or more blistering sunburns in late adolescence increases one’s melanoma risk by 80% and nonmelanoma risk by 68%. Children with photosensitivity disorders are especially at risk for skin damage and injuries related to unprotected sun exposure.

Sunscreen is an over-the-counter product. However, despite an excellent safety profile, sunscreen is not allowed in many schools without physician authorization. In these cases, sunscreen is usually required to be stored in a locked cabinet in the nurse’s office. This presents many access issues due to the nurse’s availability at the school, field trips off of school grounds, and limited amount of time available for outdoor activities.

Sunscreen is safe to use. Before an ingredient can be used in sunscreen, it must be approved by the U.S. Food and Drug Administration (FDA) for this use. No published studies show that sunscreens that meet FDA standards are toxic to humans or hazardous to human health. Research shows that wearing sunscreen can prevent sunburn and reduce the risk of skin cancer and premature aging.

The AADA supports the American Medical Association’s policy to exempt sunscreen from over-the-counter medication possession bans in schools and encourage all schools to allow students to bring and possess sunscreen at school without restriction and without requiring physician authorization.

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3 Wu S, Han J, Laden F, Qureshi AA. Long-term ultraviolet flux, other potential risk factors, and skin cancer risk: a cohort study. Cancer Epidemiol Biomar Prev; 2014. 23(6); 1080-1089.
Additionally, AADA recommends that schools and summer camps set a policy for the use of and access to sunscreen and articles of sun protective clothing, including caps, when outdoors. Students and campers should be given adequate time to apply sunscreen products and put on sun protective clothing before going outside. Schools that have prohibitions on certain types of clothing for dress code purposes should consider exemptions for non-descript shirts, sunglasses, caps, and hats with wide brims worn for sun protective measures. The AADA supports facilitating and reinforcing sun protective behaviors in students and campers to help protect them from sunburn and future skin cancer.