April 30, 2013

The Honorable Brian Nieves
Chair, Senate General Laws Committee
201 West Capitol Ave., Room 423
Jefferson City, Missouri 65101

Dear Senator Nieves,

On behalf of the 12,600 U.S. members of the American Academy of Dermatology Association (AADA), I am writing to urge your support of HB 47. As dermatologists, we dedicate our lives to promoting habits in our patients that ensure healthy skin. The AADA is extremely concerned with the growing patronage of indoor tanning facilities by adolescents and urge you and your colleagues to take the necessary steps to protect Missouri’s teens from the dangers of indoor tanning.

**Tanning Device Use is as Carcinogenic as Tobacco Smoking**

Ultraviolet (UV) radiation from tanning beds has been classified as a known human carcinogen by the US Department of Health and Human Services, and is recognized as “carcinogenic to humans” by the World Health Organization’s International Agency for Research on Cancer in the same category as tobacco and tobacco smoking, mustard gas, and asbestos.\(^1\) In addition, the Centers for Disease Control and Prevention’s Healthy People 2020 goals include an objective to reduce adolescent use of indoor tanning devices.\(^2\)

There is no such thing as a “safe” tan. UV radiation damages the skin’s DNA, which is the beginning stage of skin cancer. Use of indoor tanning beds has been linked to melanoma, basal cell carcinoma, squamous cell carcinoma, molecular damage of the skin, and other acute damage to the eyes and skin, and should be avoided.

HB 47 would require any minor less than 17 years of age to obtain in-person parental consent annually to use an indoor tanning device.

**Indoor Tanning Significantly Increases One’s Risk of Developing Skin Cancer**

Epidemiologic data suggest that most skin cancers can be prevented if children, adolescents, and adults are protected from UV radiation. However, the deadliest form of skin cancer, melanoma, is the most common form of cancer for young adults 25-29 years old and the second most common form of cancer for adolescents and young adults 15-29 years old. A study published in the International Journal of Cancer found that compared with study participants who had never used a tanning bed, the risk of melanoma was 41% higher for those who had ever used a tanning bed, and was approximately doubled for those who reported more than 10 lifetime sessions.\(^3\)

Indoor tanning is no longer only a risk factor for melanoma. New evidence demonstrates that ever-use of indoor tanning beds is associated with a 69% increased risk of early-onset basal cell carcinoma (BCC), the most common form of skin cancer. Risk of developing BCC was also higher in those who begin indoor tanning at earlier ages.\(^4\)

---


Prohibiting use of indoor tanning for all minors under the age of 18 is critical to preventing future skin cancers. Survey data indicate use of these devices increases with each year of adolescence: indoor tanning rates among 14-, 15-, 16-, and 17-year-old girls in the past year were 5%, 13.6%, 20.9%, and 26.8%, respectively.5

Tanning Industry Consistently Misleads Customers
In January 2010, the Federal Trade Commission charged the Indoor Tanning Association (ITA) with making false health and safety claims about indoor tanning. The ITA is now prohibited from making any false health claims, misrepresenting any tests or studies, and cannot provide deceptive advertisements to its members. Moreover, future advertisements from the association must contain disclosures regarding the risk of developing skin cancer and disclosures about vitamin D.

In February 2012, the US House of Representatives Energy and Commerce Committee released an investigative report detailing false and misleading health information provided by the indoor tanning industry. This investigation revealed that salons described the suggestion of a link between indoor tanning and skin cancer as a “myth,” “rumor,” or “hype.” It also revealed that four out of five tanning salons falsely claimed that indoor tanning is beneficial to a young person’s health. In fact, salons used many approaches to downplay the health risks of indoor tanning, including blaming the use of sunscreen as a reason for rising rates of skin cancer in the US. Many of the salons tried to validate the safety of indoor tanning by alluding to the fact that unsafe practices would not be allowed by the government. The Committee’s report reconfirms that stronger state and federal laws are needed to provide oversight of this industry.6

Despite Legislative Gains, Increased Regulation Continues to be Necessary
Tanning advocates often argue that additional regulation of their industry is not necessary. Yet, despite some progress, the tanning industry remains highly unregulated and studies have indicated that state laws requiring parental consent are ineffective at curbing this dangerous activity. Furthermore, commercial indoor tanning facilities are prevalent in the US, with an average of 42 tanning salons per major US city. This number exceeded the number of Starbucks and McDonalds in most locations.7

Although 37 states, the District of Columbia, and ten local jurisdictions regulate indoor tanning facilities, more must be done. The AADA believes protecting the public, especially adolescents, and requiring appropriate oversight of the indoor tanning industry is crucial to promoting public health and reducing overall health care costs. According to the National Cancer Institute, the estimated total direct cost associated with the treatment of melanoma in 2010 was $2.36 billion.8 Of course, these figures do not begin to account for the tragic loss of life from this menacing disease.

I urge you and your colleagues to support HB 47 in order to protect adolescents and young adults from the dangers of indoor tanning in Missouri. I appreciate the opportunity to provide written comments on this important public health issue. For further information, please contact Lisa Albany, assistant director of state policy for the AADA, at LAlbany@aad.org or (202) 712-2615.

Sincerely,

Dirk M. Elston, MD, FAAD
President, American Academy of Dermatology Association