Submission on behalf of: The Cancer Society of New Zealand, National Office
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To: Chair of the Health Select Committee and all members of this committee
Parliament Buildings
Wellington

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• NO we do not have any direct or indirect links to the sunbed industry.
• YES we give permission for our details to be released under the Official Information Act 1982.
• YES, The Cancer Society of NZ welcome the opportunity to give an oral submission to the committee.

We thank the Committee for the opportunity to make a submission on the Health Protection Amendment Bill (abbreviated as ‘the Bill’ hereafter).

This submission is supported by the Melanoma Foundation and The New Zealand Dermatological Society Inc.
Introduction to the Cancer Society of New Zealand

The Cancer Society of New Zealand is a non-profit organisation which aims to minimise the incidence and impact of cancer for all those living in New Zealand. We work across the Cancer Continuum (2003, New Zealand Cancer Control Strategy, MoH) with key work streams that include, provision of supportive care, information, funding of research and health promotion (www.cancernz.org.nz) at national, regional and local levels.

Recommendations

The Cancer Society commends the government for proposing the ban of sunbeds for those under 18 years of age in the interests of protecting future generations from exposure to the harmful ultra-violet (UV) radiation that solaria (sunbeds) emit. However, we do not believe that the regulation goes far enough in addressing the significant risk associated with the use of solaria.

Residents in New Zealand are entitled to protection, which at a minimum, aligns with current evidence and scientific practice. The Government has a responsibility to protect people from the risks associated with the use of solaria. For this reason, the Cancer Society supports a total ban on the use of solaria for cosmetic purposes in New Zealand.

Summary of Recommendation

The Health (Protection) Amendment bill 2014 changed so that the:

1) Use of commercial solaria for cosmetic purposes is banned in New Zealand

Skin Cancer Evidence

Skin cancer is New Zealand’s most common cancer. Over 500 people each year die from skin cancer (516 deaths, Skin Cancer Registry 2011), which is higher than the road toll (278 deaths as at 3/02/2015). Non-melanoma skin cancer cases are not registered on the cancer registry but an estimate from 2009 using 1998 data suggests that it costs New Zealanders $123 million per annum with 67,000 cases per year.¹

Many people think that using solaria is a safe way to tan however there is no evidence to support this view. On the contrary, there is evidence that the use of solaria increases the risk of melanoma. The risk attributable to solaria use in melanoma patients younger than 30 years old is as high as 43 - 76 percent.² All forms of UV radiation can contribute to skin cancer and a solarium tan is caused by UV radiation. In fact, solaria usually emit much higher concentrations of UV radiation than the sun, often around three times stronger than the midday summer sun. International research found that nine out of ten solaria surveyed emitted exposure six times higher than the sun³. Measurements taken at tanning establishments to assist the development of the Australian/New Zealand standard on solaria had emissions that exceeded intensity of UV Index 12⁴.
The association between exposure to UV radiation from sunlight and skin cancer has been well established by epidemiological and clinical research for many years\(^5\). The use of solaria significantly increases the risk of melanoma and squamous cell carcinomas particularly for young people. The most recent evidence indicates there is in fact no safe level of solarium use\(^6\). Indoor tanning is a strong risk factor for early-onset basal cell carcinomas and research recommends sunbeds need to be targeted by both policy-based and behavioural interventions\(^6\).

**International Evidence**

The International Agency for Research on Cancer (IARC), the cancer division of the World Health Organisation, have classified solaria as “carcinogenic to humans” - and in the agency’s highest cancer risk category, which also includes tobacco, asbestos and arsenic. In an analysis of over 20 epidemiological studies, IARC concluded that the risk of melanoma is increased by 59 percent when the use of solaria starts before the age of 35. Overall the use of solaria boosts the risk of melanoma, the deadliest form of skin cancer by 20 percent\(^7\). Use of cosmetic solaria is also associated with increased melanoma of the eye.

We can look to Australian studies to provide further evidence. Gordon et al (2008) estimated that annually in Australia 281 new melanoma cases, 43 melanoma related deaths (in younger people) and 2,572 new cases of squamous cell carcinomas could be attributed to solaria use. Health care costs for treating cancers attributed to solaria use are calculated to be approximately $3 million\(^8\).

Most recently results from the Australian Melanoma Family study that sought to assess whether the use of solaria in adolescence and early adulthood increased the risk of early onset melanoma. The study also sought to assess whether frequency of the use of solaria affected melanoma risk\(^9\). The association was stronger for earlier use. The association was also stronger for melanoma diagnosed when the person was 18-29 years of age than for those diagnosed when 30-39 years of age. Among those who had ever used a solarium and were diagnosed between 18 and 29 years of age, three quarters of melanomas were attributed to solarium use.

**World Health Organisation Recommendations**

The World Health Organization advises governments to enact legislation/regulations to control the operation and use of solaria\(^10\). In contrast to many other countries, New Zealand does not currently require training for people who operate solaria or work in tanning centres. Nor is equipment regulated. So when a person uses a solarium they have no way of knowing if the equipment is safe or if the operator is using the equipment safely.

**Current Situation**

The current Australia / New Zealand Standard for the solaria industry (AS/NZ2635:2008) is voluntary, which means it is not mandatory for solaria operators to abide by it\(^11\).
The Standard advises operators to:
• Ban people under 18 years from using a solarium
• Ban people with fair skin that easily burns from using the solarium
• Display a warning notice in the foyer
• Provide a consent form for customers to read and sign – outlining the risks of solarium use
• Complete a skin assessment of all customers
• Train staff in carrying out skin checks and implementing the Standard
• Not promote a solarium as a ‘safe’ or ‘healthy’ way to tan, or as providing any health benefits
• Provide protective eye goggles
• Maintain strict hygiene and maintenance controls.

The Minister of Health instructed Public Health Units (PHUs) to check for compliance to the standard and educate operators after a number of Consumer reports were published suggesting both compliance and education was low. The PHUs found compliance with the voluntary standard is very low. In particular, those recommendations with the greatest potential for minimizing harm such as enforcing age and skin type restrictions and discussing safety procedures with clients were not being applied.

On the 1st July 2014 the Auckland Council introduced a by-law that bans those under 18 years old from using solaria and regulates the operators. The Cancer Society commends Auckland Council and would like to point out that this bill will not do anything further to protect 1/3 of New Zealand’s population who fall under this geographical area. We further consider it should be the Governments responsibility to protect all New Zealanders from the danger of solaria.

Summary

Reasons for recommending a ban on commercial solaria for cosmetic purposes rather than just the proposed ban for under 18s include:
• Exposure to this form of artificial UV radiation occurs in a commercial environment where government can easily intervene.
• New Zealanders are already exposed to high levels of UV radiation from the sun and we have the highest rate of melanoma and other skin cancers in the world.
• Compliance to the voluntary standard by operators is low.
• Cancer Council Australia, the Cancer Society of New Zealand, the New Zealand Dermatological Society Inc and the Australasian College of Dermatologists do not recommend the use of solaria for cosmetic purposes or to boost vitamin D levels.
• There is no evidence to show that solaria for cosmetic purposes offers any health benefits to individuals or the community.
• The solaria industry arguments that tanning in solaria is safer or a more controlled way for people to obtain a tan are not valid. Exposure to UV radiation has been proven to be harmful and there is no such thing as a ‘safe tan’.
• Proposed amendments to exclude people under the prescribed age from accessing solaria will be hard to enforce.
• The evidence does not support a ban for only under 18 year olds as it shows that those under 35 years of age are also at high risk.

In Australia total bans of solaria have come in to force on the 1st January 2015 by the New South Wales, South Australian, Victorian, Western Australian, Tasmanian, ACT and
Queensland State and Territory Governments. The Cancer Society of New Zealand urge the New Zealand Government to implement the same ban to protect New Zealanders.
References


