



World Health Organization
2003

artificial tanning sunbeds

risks and guidance



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WHO Library Cataloguing-in-Publication Data

World Health Organization..

WHO guidance brochure : artificial tanning sunbeds / prepared by Craig Sinclair.

1.Ultraviolet rays - adverse effects 2.Beds - standards 3.Skin pigmentation
4.Skin neoplasms - etiology 5. Skin aging 6.Policy making 7.Guidelines
I.Sinclair, Craig. II.Title.

ISBN 92 4 159080 7

(NLM classification: WD 605)

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Printed in

Contents

Preface	2
Artificial Ultraviolet Radiation Devices	3
The Association of Sunbed Use with Skin Cancer, Skin Ageing and Eye Damage	4
Skin Cancers	4
Skin Ageing	4
Eye Damage	4
Why Sunbeds are an Important Health Issue	5
Recommendations for Government Health Ministries	7
Recommendations for the Management of Sunbed Operations	8
Annex	11
Sample Client Consent Form: Important Information on Using a Sunbed	11
Glossary	12
References	13

Preface

Ultraviolet (UV) radiation comes from the sun and other sources. The UV region covers the wavelength range 100–400 nm and is divided into three bands: UVA, UVB, and UVC. All three bands are classified as a probable human carcinogen.

Sunbeds emit UVA and UVB radiation. In general, sunbeds predominantly emit UVA radiation, which is thought to be the least damaging of the UV radiation spectrum. However in recent years, sunbeds have been manufactured that produce higher levels of UVB to mimic the solar spectrum and speed the tanning process.

Overexposure to UV radiation from the sun and artificial sources is of considerable public health concern. UV radiation plays an important role in the development of skin cancer, cataracts, and other eye conditions, and suppresses the immune system. Cumulative UV radiation also results in premature skin ageing.

Between two and three million non-melanoma skin cancers and approximately 132 000 malignant melanomas occur globally each year. One in every three cancers diagnosed worldwide is a skin cancer. In addition, estimates from the World Health Organization (WHO) show that sun exposure may have been a key contributor to the development of cataracts in up to 20% of people who have cataracts.

While WHO does not recommend the use of UV tanning devices for cosmetic purposes, it is recognized that sunbeds continue to be available to the public. For this reason there is a need for guidance to reduce the risks associated with their use.

This practical guide, prepared by Craig Sinclair, WHO, is intended for government health authorities, to assist them in the development of public health policy in relation to sunbeds.

ACKNOWLEDGMENT

WHO thanks the following people who reviewed this document:

Philippe Autier, Luxembourg Health Institute, Luxembourg

Pi re Cesarini, S curit  Solaire, France

Howard Cyr, Food and Drug Administration, United States

Colin Driscoll, National Radiological Protection Board, United Kingdom

Peter Gies, Australian Radiation Protection and Nuclear Safety Agency, Australia

R diger Greinert, Dermatologisches Zentrum Buxtehude, Germany

Drusilla Hufford, US Environmental Protection Agency, United States

Amanda Marlin, World Health Organization, Geneva

Jill Meara, National Radiological Protection Board, United Kingdom

Sharon Miller, US Food and Drug Administration, United States

Andy Pearson, National Radiological Protection Board, United Kingdom

Pascale Reinhardt, Health Canada, Canada

Mike Repacholi, World Health Organization, Geneva

Colin Roy, Australian Radiation Protection and Nuclear Safety Agency, Australia

Ulf Wester, Swedish Radiation Protection Authority, Sweden

Artificial Ultraviolet Radiation Devices

The desire to acquire a tan for fashion or cosmetic purposes has led to the development of a large artificial tanning industry in mostly western countries where many residents have pale skins.

Exposure to ultraviolet (UV) radiation causes darkening of the skin's pigment melanin to produce a tan, except for people whose skin does not tan but only burns (skin phototype I: see table below). In principle, a person's reaction to UV radiation (tanning or sunburning) is similar whether the exposure is to natural (solar) or artificial (sunbed) UV radiation ¹.

In 1994 the World Health Organization (WHO) issued a major scientific review ² that stated that there are adverse health effects associated with sunbed use. The findings of this report have been supported since by a number of key authorities including the International Commission on Non-ionizing Radiation Protection ¹, the National Toxicology Program of the Department of Health and Human Services ³, the National Radiological Protection Board (United Kingdom) ⁴, the National Health and Medical Research Council (Australia) ⁵ and EUROSkin ⁶.

In Hamburg 2000, a WHO workshop on sunbeds was held at the inaugural EUROSkin Conference. The outcomes from this workshop are documented in the recommendations contained in this report.

Table 1 Classification of skin types based on their susceptibility to sunburn in sunlight ⁷

SKIN PHOTO TYPE	SUNBURN SUSCEPTIBILITY	TANNING ABILITY	CLASSES OF INDIVIDUALS
I	Always sunburn	No tan	Melano-compromised
II	High	Light tan	
III	Moderate	Medium tan	Melano-competent
IV	Low	Dark tan	
V	Very low	Natural brown skin	Melano-protected
VI	Extremely low	Natural black skin	

Artificial UV radiation devices are used to treat certain medical conditions such as vitamin D deficiency and psoriasis. However, such treatment should only be carried out under medical supervision. For the majority of the population, incidental exposure to the sun, combined with dietary intake of vitamin D, provides adequate vitamin D throughout the year.

The Association of Sunbed Use with Skin Cancer, Skin Ageing and Eye Damage

Adverse health effects associated with sun exposure, such as skin cancer and premature skin ageing, have been well documented in international and national reports ^{4,8,2} and peer reviewed medical journals.

Skin Cancers

There is increasing evidence from both experimental and epidemiological data that cumulative exposure to UV radiation increases the risk of skin cancers. Therefore the added exposure from UV tanning appliances is likely to add to the well known detrimental consequences of natural solar exposure ⁹. There is no evidence to suggest that any type of sunbed is less harmful than natural sun exposure.

Precancerous actinic keratoses and Bowen's disease have also been reported in sunlight-protected but sunbed-exposed skin in fair skinned users after just two to three years of regular sunbed use ¹⁰.

Skin Ageing

Structural damage to human skin from exposure to UV radiation causes, in the short term, burning, fragility and scarring, and in the longer term, photoageing ^{11,12, 2,13}. Photoageing includes wrinkling and loss of skin elasticity. It is generally irreversible without cosmetic surgery.

Eye Damage

Acute effects of UV radiation on the eye include photokeratitis, inflammation of the cornea and the iris, and photoconjunctivitis (an inflammation of the conjunctiva, the membrane that lines the inside of the eyelids and white of the eye). Long-term eye effects of UV radiation exposure may include the development of pterygium (white or creamy opaque growth attached to the cornea), and squamous cell cancer of the conjunctiva.

Why Sunbeds are an Important Health Issue

SIZE OF THE SUNBED INDUSTRY AND THE NUMBER OF PEOPLE USING THEM

Sunbeds are an important public health issue because of the size of the artificial tanning industry in terms of the number of commercial sunbeds and the number of people using them. In the United States alone, artificial tanning is a \$1 billion-a-year industry and continues to grow ¹⁴. In Northern Europe, approximately 10% of the population use sunbeds on a regular basis for tanning purposes ¹⁵. A study in Sweden schematically estimated that the population's UV radiation dose due to artificial tanning might be of the same order of magnitude as the potential increase in natural UV radiation dose resulting from a 10% ozone depletion ¹⁶. Even in Australia, a country that has high UV radiation levels, 9% of people aged 14–29 have reported using a sunbed in the past 12 months ¹⁷. These figures indicate that considerable numbers of people are increasing their risk of skin cancer and skin ageing – which won't be statistically recognized for many years to come. Consequences of regular sunbed use could include pain and suffering, early death, and disfigurement, as well as substantial costs to national health systems for screening, treating, and monitoring skin cancer patients.

LIMITED CONTROLS GOVERNING SUNBED USE

Where government controls exist in relation to commercial sunbed operations, they are usually limited in their application and scope. For example, in the United States, the primary national regulations relating to sunbeds are governed by the Food and Drug Administration ¹⁸, which requires sunbed manufacturers to have warning labels about skin types and advise users to wear goggles to protect the eyes.

With the exception of some limited IEC Standards, in Europe there is no standardization of regulations relating to sunbed use ⁹. Belgium and Sweden have implemented government controls but France appears to have the most comprehensive legislation. In France, the regulations require all UV radiation emitting appliances to be declared to the health authority, require people under the age of 18 to be banned from using a sunbed, require trained personnel to supervise all commercial establishments, and forbid any claim of health benefit ¹⁹.

Unlike some commercial sectors, the sunbed industry has not shown significant capacity to self-regulate effectively.

HIGH INTENSITY OF UV RADIATION OUTPUT

Some machines have the capacity to emit levels of UV radiation up to five times ²⁰ stronger than the midday Australian summer sun. Such intensity in a largely unregulated industry where training of staff is not mandatory increases the health risks considerably. The risk is greater in unsupervised commercial sunbed operations and when sunbeds are used in the home, where the duration of UV radiation exposure is up to the discretion of the individual.

EFFECT OF CERTAIN DRUGS AND COSMETICS

Some drugs, for example, anti-depressants, antibiotics, psoralens, antifungals, and antidiabetics, as well as some cosmetics, can make the skin more photosensitive and therefore decrease the time it takes for the skin to burn. Where there is a lack of trained staff or other methods of risk assessment, the potential for harm to the uninformed consumer is considerably greater.

LIMITATION OF CERTAIN SKIN TYPES

People with skin phototype I will not tan after exposure to a sunbed. They will only burn. Unfortunately, without adequate sunbed operator training or supervised operations, the ability of the consumer to recognize their skin as not suitable for sunbed use is based on either self-diagnoses or, at worst, bad experience.

LIMITED PROTECTION AGAINST SUNBURN

A sunbed-acquired tan offers only limited protection against sunburn from solar UV radiation. A tan developed in a sunbed has in most cases only the same protective effect as a SPF 2 or 3 sunscreen ²¹.

INCREASE IN THE NUMBER OF SELF-SERVICE (UNSUPERVISED) MACHINES

A major health concern in recent times has been the increase in the number of unsupervised commercial sunbeds. When such operations are combined with competitive pricing strategies, such as unlimited sessions within a specific timeframe, there is a greater likelihood for skin damage.

DANGERS ASSOCIATED WITH CHILDHOOD UV EXPOSURE

Childhood exposure to UV radiation is known to make an important contribution to the risk of developing melanoma later in life ²². For this reason, particular attention is required to ensure children do not use sunbeds.

THE SIZE OF THE SKIN AREA EXPOSED

Modern "clam-type" tanning beds and canopies generally expose more of one's skin area to UV radiation than it would be in most outdoor situations, therefore increasing the health risk.

Recommendations for Government Health Ministries

Governments should consider comprehensive legislation governing the operation of sunbeds. Any legislation should be legally binding and be capable of local enforcement. In countries where comprehensive regulations have been implemented, the emphasis has been on providing better information for consumers, restricting access to those under the age of 18 and reducing the numbers of automated tanning parlours working without the surveillance of an operator⁹.

If a system of licensing commercial sunbed operators is implemented, it will be important to ensure that licenses are not granted in a way that suggests that licensed sunbeds are safe either in absolute terms or in comparison to unlicensed operators.

If the political environment does not suit legislation, then governments can consider a comprehensive set of standards in conjunction with the artificial tanning industry that reflects the recommendations contained in this guide. In this case, self-regulation by the artificial tanning industry should be supported.

Recommendations for the Management of Sunbed Operations

Based on International Commission on Non-Ionizing Radiation Protection ¹ recommendations, people should not use artificial tanning devices if they:

- Have melano-compromised skin (skin phototypes I and II), i.e. their skin always sunburns with no ability to tan or has a high susceptibility to sunburn with only an ability to develop a light tan. (See Introduction for table of skin classification definitions.)
- Are less than 18 years of age.
- Have large numbers of nevi (moles).
- Tend to freckle.
- Have a history of frequent childhood sunburn.
- Have pre-malignant or malignant skin lesions.
- Have sun damaged skin.
- Are wearing cosmetics. This may enhance their sensitivity to UV exposure.
- Are taking medications. In this case they should seek advice from their physician to determine if the medication will make them UV radiation-sensitive.

If however, artificial tanning devices are used, then the following points are recommended as a guide for the development of policy in this area.

TANNING DEVICES

Sunbed tanning devices should comply with the requirements of the International Electrotechnical Commission's (IEC) Standard ²³ or national standards where they exist. Manufacturers should supply exposure schedules based on the tanning device lamp characteristics.

EYEWEAR

UV radiation protective eyewear must be worn during tanning exposures.

AGE LIMIT

No one under the age of 18 should use a sunbed.

CLIENT INFORMATION

Warning notices

In a commercial establishment, one or more notices, each with minimum dimensions of 21 cm x 30 cm (i.e. approximately A4 paper size) and presenting the following information in legible print, should be placed so it is within the immediate view of every client entering the establishment and in each sunbed cubicle:

- Exposure to ultraviolet radiation such as from a sunbed contributes to the skin ageing process and may cause skin cancer.
- People with skin that does not tan in natural sunlight should not use a sunbed.
- Intentional exposure to sunlight or sunbed should be avoided for 48 hours after sunbed exposure.
- UV radiation protective goggles must be worn at all times while undergoing sunbed exposure.
- No person under the age of 18 should use a sunbed.

Client consent form

Before beginning a tanning course of one or more exposure sessions, the sunbed operator should ensure that a consent form is handed to the client (see sample in Annex). This will ensure that the consumer has every opportunity to understand the risks associated with sunbed use.

The sunbed operator should further ensure that:

- the client signs and dates the form
- the client returns the signed and dated form before the first tanning session in the establishment
- the original signed and dated form is filed in the records of the establishment for a period of not less than two years
- a copy of the signed and dated form is handed to the client.

The Annex includes a sample client consent form.

MAXIMUM EXPOSURE TIMES AND IRRADIANCE

Maximum exposure times should ensure that no person suffers erythema (skin reddening) as a result of UV radiation exposure in a sunbed. Particular caution must be exercised with first time users to gauge the user's skin response. If adverse reactions occur, further use should be discouraged. No UVC (less than 280 nm) should be emitted from a sunbed.

MAXIMUM REPEAT EXPOSURE

Further artificial sunbed exposure should not be administered before 48 hours after the previous exposure. An occasional break from the regularity of exposure is advisable.

PROMOTION

Claims of health benefits should not be made in the promotion of sunbed use.

SKIN TYPE EXCLUSION

People with skin phototypes I and II should not be allowed to use a sunbed. (See Introduction for definitions of classification.)

SUPERVISION

Whether it is a single purpose retail sunbed facility or whether a sunbed is part of a hotel, recreation centre, beauty parlour and the like, a trained supervisor should be available at all times the sunbed is in operation.

SUNBED OPERATOR TRAINING

Any person who is supervising the operation of a commercial sunbed should be properly trained in the following:

- proper determination of skin types and exposure times
- proper screening for potentially exposure-limiting conditions
- emergency procedures in case of overexposure to UV radiation
- types and wavelength of UV radiation
- proper procedures for sanitising protective eyewear and tanning equipment.

UNSTAFFED, COIN-OPERATED ESTABLISHMENTS

Unsupervised, self-service sunbeds should be banned or at least discouraged from operating.

THERAPEUTIC USE OF SUNBEDS

Therapeutic use of sunbeds should only be conducted in a medical unit under medical supervision.

TAN ACCELERATORS

Products designed to enhance or accelerate tanning should not be used.

Annex

Sample Client Consent Form: Important Information on Using a Sunbed

Please read carefully the following information.

Exposure to ultraviolet (UV) radiation contributes to the skin ageing process and may cause skin cancer.

People with fair skin who are unable to tan shall not use a sunbed.

Intentional sunbed exposure should be avoided for 48 hours before and after sunlight or sunbed exposure.

Protective goggles must be worn at all times while undergoing sunbed exposure. You must not read while the sunbed is in operation.

There is additional risk, and sunbed exposure is not recommended if:

- you have ever been treated for solar keratoses or skin cancer; or
- you have ever suffered from an abnormal reaction, or allergy, to light.

There may be further risk if you are pregnant, taking certain medications, or applying medications or certain cosmetics to the skin.

If you have any doubt, consult your doctor before undergoing any UV radiation exposure.

I am over the age of 18, and I, (print full name), have carefully read and fully understood the above information and choose to undergo UV radiation exposure in this establishment.

Signed:

Date:

Name of establishment:

Glossary

erythema

Reddening of the skin, more commonly called sunburn.

intentional exposure

Trying to achieve a tan by lying in the sun, or in a sunbed/booth with minimal clothing, to maximize skin exposure.

solaria

Commercial establishments that contain one or more sunbed units.

sunbed

An electrically powered appliance or installation intended to produce tanning of the human skin by utilizing UV radiation.

sunbed operator

A person or corporation having ultimate control and management of one or more sunbeds in a commercial establishment.

ultraviolet (UV) radiation

Part of the solar emissions that include light, heat, and UV radiation. UV region covers the wavelength range 100–400 nm and is divided into three bands: UVA, UVB, and UVC. All three bands are classified as a probable human carcinogen.

UVA radiation

Long-wavelength UVA covers the range 315–400 nm. Not significantly filtered by the atmosphere. Approximately 90% of UV radiation reaching the Earth's surface.

UVB radiation

Medium-wavelength UVB covers the range 280–315 nm. Approximately 10% of UV radiation reaching the Earth's surface.

UVC radiation

Short-wavelength UVC covers the range 100–280 nm. All solar UVC radiation is absorbed by the ozone layer.

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