Shining a light on sunscreen
How to sort out the profusion of sun protection products on store shelves

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With brighter summer days upon us, it’s a good time to review the basics of sun protection so that we can better educate our patients about minimizing their chances of developing skin cancer.

Sun safety involves three main strategies. The first two are relatively straightforward, although they can be a tough sell to younger patients:

• Avoid sun exposure between 10 am and 4 pm (if outdoors, seek shade or use a sun umbrella), and avoid the use of artificial tanning beds;

• Wear sun-protective clothing such as light coloured, wide-brimmed (three-inch) hats, tightly woven full-length trousers, long-sleeve shirts and ultraviolet-blocking sunglasses.

The third sun safety message—regular and liberal use of sunscreens—is the one with the most traction, particularly for youth. But this strategy is complicated by the confusing array of products on the market, and by controversies over potentially “toxic” sunscreen ingredients.

How to sort out things for patients? First, some basics on ultraviolet (UV) radiation, the single biggest risk factor for the development of skin cancer.

The UV spectrum
Electromagnetic radiation in the form of sunlight strikes the earth’s atmosphere in three main forms: infrared, visible and ultraviolet. Ultraviolet (UV) radiation is further subdivided into three types based on wavelength: UV-A (350–400 nm), UV-B (280–350 nm) and UV-C (100–280 nm). UV-A makes up 90% to 99% of all UV radiation. UVB (280–315 nm) and UVC are absorbed by the atmosphere in the stratosphere. UVA makes up 10% to 20% of the UV radiation that reaches the earth’s surface, followed by UVB (5% to 10%) and UVC (100–280 nm). UVC is absorbed by the atmosphere and poses little risk.

Historically, scientists believed UVB (which causes burning) was the main cause of skin cancer; however, it is now clear that UVA (which causes skin aging) is implicated. In geneticaly predisposed individuals, both types of rays can induce DNA mutations that result in skin cancer.

Ultraviolet-blocking sunglasses.

Regular sunscreen application is a key sun safety message, but the strategy is complicated by a confusing array of products.

Chemical and physical
Sunscreens act by absorbing, reflecting or scattering UV radiation. The two main categories are chemical sunscreens, which penetrate the superficial layers of the skin, and physical sunscreens, which coat the surface of the skin. Chemical sunscreens contain organic compounds that absorb UV radiation and convert it to heat, while physical sunscreens contain inert inorganic substances that block UV radiation by reflecting or scattering it. (Note that the term sunblock, used interchangeably with sunscreen in the past, is no longer considered acceptable under current labelling regulations.)

In general, sunscreens that are broad-spectrum with coverage for both UVA and UVB are most desirable. In Canada, sunscreens that contain zinc oxide or titanium dioxide (physical blockers) are categorized as natural health products and offer broad good-spectrum coverage. Chemical sunscreens are classified as drugs and contain at least one ingredient from Table 2 on the Health Canada website. The table also shows which ingredients are considered broad-spectrum. Most chemical sunscreens offer combinations of these ingredients for broader-spectrum coverage, under trademarked names such as Mexoryl XL (dometrizole trisiloxane) or Helioplex (diethylhexyl 2, 6-naphthalatate, avobenzone and oxybenzone). Many products combine chemical and physical ingredients.

Sun protection factor
Prominently displayed on any sunscreen label is the sun protection factor (SPF), which was developed as a laboratory measure of effectiveness. The SPF represents the length of time that protected skin can be exposed to UVB before developing minimal erythema, compared with the time it takes for non-protected skin. This assumes the exposure intensity is constant, which it rarely is in practice. SPF gives us a gross indication of how much longer we could expect to be exposed to the sun before burning, compared with no sunscreen.

Generally, the higher the SPF the better the protection, but this relationship is not linear. SPF 60 does not offer double the protection of SPF 30. In fact, SPF 15 offers 93% protection, while SPF 30 offers 96.7% and SPF 60 offers 97.7%. Additional protection beyond SPF 60 is marginal and may even give patients a false sense of security. SPF only measures protection against UVB and does not measure UVA protection. Because we know UVA rays are also harmful, an SPF value is not an entirely accurate measure for overall skin protection. A sunscreen may have a high SPF but offer little UVA protection.

Measures for UVA protection are currently lacking in Canada. In the United States, companies have taken advantage of the consumer’s appetite for the highest-number sunscreen with products boasting 88, 90 and 100 SPF. However, last year the U.S. Food and Drug Administration introduced new labelling regulations that take effect on June 18 to simplify the sometimes exaggerated non-enclosure used in marketing these products. Among other

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changes, the terms sunblock or sunscreen will no longer be used, 30 will be the upper limit of advertised SPF, and core definitions of skin cancer risk and “broad-spectrum” will be introduced. Importantly, sunscreens that claim to provide UVA protection will be required to pass a standardized test. In Canada, sunscreen labelling is regulated by Health Canada and is being updated.

In general, SPF 30 is regarded as a good, all-purpose sunscreen and is being updated. It is regulated by Health Canada, sunscreen labelling must pass a standardized test. In Canada, sunscreen manufacturers are required to have authorization from Health Canada, demonstrating that their products are safe and effective, prior to sale. Nevertheless, ongoing safety evaluations of existing sunscreen ingredients should be an integral part of any Health Canada policy moving forward.

The vehicle in which the sunscreen is included plays a vital role in ensuring efficacy and preventing toxicity. Sunscreens come in creams, gels, lotions, ointments, sprays, lip balms, and sticks. There are also water-proof formulations. The formulation really tends to be a personal choice based on personal need. A cream may be good for the face and body, whereas a gel may be good for hairy areas. Caution should be employed for all products, particularly sprays, used on the face and around eyes as they can be very irritating. There is no conclusive evidence that one vehicle works better than another.

Ape and ethnicity

Children younger than six months should be protected from direct sun exposure as their skin is thin and can burn, overheat and dehydrate easily. Sunburns in babies can be medical emergencies. The use of sunscreens should be avoided in this group as absorption, metabolic elimination and the risks and benefits of their use are still unclear. Beyond six months of age, the regular use of sunscreen is recommended for infants, toddlers and children.

In general, physical products are probably better for children, and even adults. The problem is they are often not esthetically pleasing. Newer formulations use smaller inorganic particles, but may lose efficacy. Combinations of inorganic and organic ingredients work synergistically and appear to be the trend.

Coloured skin is not immune to skin cancer and given Canada’s multicultural patient population, the sunscreen discussion is highly germane. Individualizing sunscreen and sun exposure recommendations should be based on skin type and medical history.

Given that skin cancer rates continue to rise in Canada—with melanoma incidence increasing by 1.4% per year, for an estimated 3,500 cases and 950 deaths in 2011, according to the Canadian Cancer Society—sunscreen will remain a mainstay of sun-safety messaging. New products with optimized broad-spectrum protection, improved Canadian labelling standards and enhanced public education campaigns will proactively promote sun safety and help to keep our patients’ skin cancer-free. MP

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