Seniors/Ambassadors Sun Safety Patch Requirements

Directions:

1. Read the sun safety article on page 2.
2. Complete the sun safety quiz.
3. Select one of the activities to complete. These activities may be completed by the individual Girl Scout(s) or as a troop.
4. Once you have completed steps 1-3, reflect on what you learned:

Reflection Questions:

What did you learn about ways of protecting your skin from the sun and keeping it safe when you are outdoors?

What did you learn about the link between sun exposure and skin cancer?

Will you do anything differently in regard to sun exposure based on what you learned? If so, what will you do differently?

WE WANT TO HEAR FROM THE COUNCILS! Let Outrun the Sun know the activities that your scouts are completing. Take photos of the Girl Scouts involved in activities and submit them to us. We will post updates on our social media and web site and would like to feature your council.

Please tag us while you complete your patch activities!

Instagram @ outrunthesuninc
Facebook @ OutruntheSunInc
Twitter @ OutruntheSunInc
Seniors/Ambassadors Sun Safety Article

As a Girl Scout, you learn how to respect and take care of yourself. You also have a responsibility to make the world a better place. Did you know you can achieve both goals by practicing sun safety? It’s true. You can respect your own skin by protecting it from over exposure to harmful ultraviolet (UV) rays. You can also teach others to protect their skin from skin cancer.

The average person has 20 square feet of skin on his/her body. Your skin is your largest organ and it protects you from microbes, helps to regulate your body temperature and allows for the sensations of touch, heat and cold. Having healthy skin is a big deal, and being healthy starts now.

Did you know that one bad sunburn as a child can raise your chances of developing skin cancer by 50%? Skin cancer is the most prevalent cancer in America. There are two general types of skin cancer: melanoma and non-melanoma skin cancer (NMSC) (i.e. basal cell carcinoma and squamous cell carcinoma.) Skin cancer is an uncontrolled growth and spread of cells or lesions in the epidermis (the outer layer of skin). Excessive exposure to ultraviolet (UV) radiation from the sun or other sources, like tanning beds, is the greatest risk factor for developing skin cancer. Overall, skin cancers affect more people than lung, breast, colon and prostate cancers combined.

People often think that a tan makes them look healthy. Unfortunately, UV radiation from the sun or indoor tanning beds damages healthy skin. Tanning beds can significantly increase your risk of developing skin cancer, especially melanoma, which is the most deadly form of skin cancer. In fact, some experts say that tanning beds can increase your risk for melanoma by up to 75%.

Melanoma is the second most common type of cancer in people ages 15 to 25. It is important to protect your skin whenever you are outdoors. Keep in mind that you can even get a sunburn when it’s cloudy. So, don’t forget your sunscreen!
Here are five things to remember about sunscreen:

1. Use a sunscreen with a Sun Protection Factor (SPF) of at least 30. Make sure that it is a broad spectrum sunscreen that protects against both UVA and UVB rays because they affect your skin differently.
2. Apply sunscreen twenty minutes before going outside so that it can absorb into your skin.
3. Reapply sunscreen at least every two hours. Sunscreen doesn’t last all day long. Reapply!
4. Check the expiration date to make sure it isn’t expired.
5. The average size person needs to use about one ounce of sunscreen. This may seem like a lot but you need to cover all exposed areas of your skin.

Other ways to protect your skin include wearing sun protective clothing (long sleeves, hats, sunglasses, long pants.) Some clothing has a UPF factor built into the fabric, which helps to protect your skin. You can always seek shade too!

The Role of the UV Index:

The UV Index is a rating scale that measures the harmful ultraviolet (UV) rays from the sun, so that you can be prepared when you go outdoors. You can find the daily UV index for your local area at www.weather.com.
Who Gets Skin Cancer?
Everyone one is susceptible to getting skin cancer. However, some people are more prone to developing the disease.

- **Fair to light-skinned complexion.** There is a greater chance of getting melanoma if you have a light or fair complexion. Freckles are an indicator of sun sensitivity and sun damage.

- **Hair and eye color.** People with natural blonde or red hair and people with blue or green eyes are more susceptible to a higher risk of developing melanoma.

- **Multiple or atypical nevi (moles).** People who have a large number of moles (more than 50) often have a higher risk of developing melanoma.

- **Family history.** The risk for developing melanoma is greater for someone who has had one or more close relatives diagnosed with the disease.

- **Excessive exposure to UV radiation from the sun and tanning beds.** The US Department of Health and Human Services and the International Agency of Research on Cancer panel has found that exposure to sunlamps or sunbeds is known to be a human carcinogen based on sufficient evidence of carcinogenicity from studies in humans.
- **History of sunburn.** Sunburn at an early age can increase a person’s risk for developing melanoma and other skin cancers as they age.

- **Diseases that suppress the immune system.** People who have a weakened immune system, or who are being treated with immune-suppressing medicines, have an increased risk for melanoma.

- **Those with history of basal cell or squamous cell skin cancers.** (These are the non-melanoma types of skin cancer.)

- **Occupational exposure to coal tar, pitch, creosote, arsenic compounds, radium or some pesticides.**

**How do you recognize possible signs of melanoma?**

Know your skin: It is important to note any changes to your skin. Do you have any moles that are changing or growing? Do you have any new moles? Use the following ‘ABCDEs’ of melanoma as a general guide when performing monthly self-skin exams. Also, it is recommended that people see a dermatologist for an annual full-body exam.

**A: Asymmetry.** If you were to divide the mole in half vertically would it be the same on both sides? What if you divide it in half horizontally, or diagonally? You want your moles to be the same no matter which way you divide them in half.

**B: Border.** What does the border of your mole look like? Is it smooth? Is it irregular, blurred or poorly defined? The border of your moles should be smooth, well defined and even.

**C: Color.** Moles can come in a variety of different colors: black, white, red, brown and even blue. What you’re looking for here is that your mole is the same color throughout. You want to make sure your mole does not have different shades of the same color or completely different colors from one area to the next.

**D: Diameter.** How big is your mole? Melanoma can be in any sized mole but most healthy moles do not exceed the size of a pencil eraser, about ¼ of an inch, 6 millimeters. If your mole if bigger it should be examined by a dermatologist.

**E: Evolving.** Has your mole been changing over time? The best tip here is to take a picture of it every month so you can compare each time you do a self-exam. You are looking for any difference here—color, shape or size.
If you find a mole that does not pass one or more of the ABCDEs of melanoma see a dermatologist. Also see a dermatologist if you have a mole that itches or bleeds or if you find a nodule under your skin.

You can easily protect your skin from UV rays that can turn healthy skin into damaged skin or, even worse, lead to skin cancer. Girls and women of all ages and ethnicities are the most beautiful in the skin they were born in! Please practice sun safety and share your new knowledge to help make your family and community more aware about ways to be sun safe.

Learn more about sun safety and skin cancer prevention at: www.outrunthesun.org

Note to leaders or parents: Some people may be allergic to sunscreen. There are sunscreens available that are mineral based, which may cause fewer allergic reactions. Please see a dermatologist for specific information. It is still easy to protect skin by wearing sun-protective clothing and spending time in the shade.

Make sure you check the date on your sunscreen bottles before applying. Expired sunscreen does not effectively block UV rays and may cause skin irritation. While outside, keep your sunscreen out of sunlight and excessive heat. Tips: always close the cap on the bottle and keep sunscreen wrapped in a towel in the shade.

Quiz for Seniors/Ambassadors

<table>
<thead>
<tr>
<th>True or False?</th>
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<tbody>
<tr>
<td>1.</td>
<td>Skin cancer is not a serious cancer.</td>
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<tr>
<td>2.</td>
<td>Getting a base tan protects you from sun damage.</td>
</tr>
<tr>
<td>3.</td>
<td>Sunscreen with an SPF of 10 is adequate protection.</td>
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<tr>
<td>4.</td>
<td>Melanoma is the second most common cancer in people ages 15 to 25.</td>
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</tbody>
</table>
5. People who use tanning beds have a higher risk of developing melanoma.

Answer Key

(F, F, F, T, T)

1. Melanoma, a form of skin cancer, takes the life of one American every hour.
2. Any type of tan is a signal of skin damage. Tanned skin is damaged skin and there’s no such thing as a safe tan.
3. A broad spectrum sunscreen with an SPF of 30 or higher is recommended.
4. Melanoma is also the most common cancer in people ages 25 to 29.
5. Using a tanning bed before age 35 increases a person’s risk for melanoma by up to 75%. Risk increases with each use.

Activities (Please select one of the following):
These activities may be completed by the individual Girl Scout(s) or as a troop.

Choice #1:
Are you an author? Create an “A to Z” picture book that teaches others to be sun safe. Read and/or donate your book to a local daycare or elementary classroom.
Post your images on Twitter, Facebook, Instagram or other social media with a sun-safe message. Tag Outrun the Sun on Facebook, Twitter and Instagram @outrunthesuninc and your posts might be shared!

Choice #2:
Are you a baker? Host a sun-safety cookie party for younger kids. Teach them about sun safety while decorating sugar cookies. Use vanilla frosting as

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‘sunscreen’ to coat your cookies and then use colored frosting or food gel to draw sunglasses, hats, umbrellas, or shirts on the cookies.

Choice #3:
Are you creative? Design a bookmark educating your peers about sun safety. Ask your librarian to make copies of your bookmark on cardstock and have your bookmarks available for students to pick up and use.

Post your bookmarks on Twitter, Facebook, Instagram or other social media with a sun-safe message. Tag Outrun the Sun on Facebook, Twitter and Instagram @outrunthesuninc and your posts might be shared!

Choice #4:
Think about what you can do to make the world a more sun-safe place. Identify a certain group that could benefit from being more sun safe (i.e. swimmers, tennis players, road crews, etc.) Then, write down your ideas about: What needs to change within their environments for them to be more sun safe? What are processes that could be put in place to support this sun safety initiative? Who can make those changes happen? Is there anything that you could do to help make those changes happen? Take action within your own environment! Talk with people at your school, local park or at your local swimming pool, tennis club, camp, about creating a sun safety program. Write to your elected officials to express your ideas about increasing sun safety and how they could help support sun safety.

Choice #5:
Can YOU Outrun the Sun? Outrunning the sun means taking steps to be sun safe when you are outdoors. Make a commitment to outrun the sun while enjoying one of the following activities:

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**Walk** one mile, **Run** one mile, **Bike** one mile, or **Ride** one mile (in a wagon or on a scooter, for instance)

First, bring a parent or other adult with you as you embark on your ‘Outrun the Sun’ activity. Next, write down four ways that you plan to ‘outrun the sun.’ (Examples: ‘I will ride one mile at 9:00 am, before the sun’s rays are at their highest and most harmful’; ‘I will cover my skin with sun-protective clothing before riding one mile.’)

Lastly, make sure that anyone who is accompanying you is also being sun safe. Now---go ‘outrun the sun.’ Since you are taking steps to be sun safe, you can enjoy the outdoors knowing that your skin is protected from over exposure to ultraviolet radiation, which can cause sunburn and possible skin cancer.