Claritag

OF SKIN TAGS READ ALL INSTRUCTIONS BEFORE USING

CLARITAG ADVANCED® SKIN TAG REMOVER

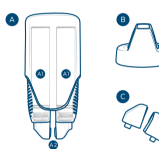
ENGLISH/SPANISH



TABLE OF CONTENTS

- A: THE CLARITAG ADVANCED™ SKIN TAG REMOVAL KIT CONTENTS
- B: WHAT IS A SKIN TAG & WHEN TO USE
- C: WHEN NOT TO USE
- D: DO YOU MEET THE TREATMENT CRITERIA
- E: HOW IT WORKS & USER GUIDE
- F: FOLLOW-UP-TREATMENT
- G: WARNINGS
- H: CAUTIONS
- I: RISKS AND SIDE EFFECTS
- J: TROUBLESHOOTING
- K: PICTORIAL GUIDE OF SKIN GROWTHS
- L: DEVICE CARE FOR AFTER USE

Carefully review safety information on the following panels BEFORE USE. For Adults Age 21 years of age and older







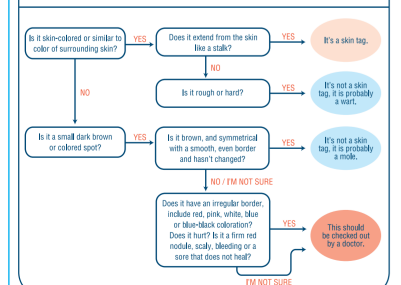
*COOLING GAS ARE CONTAINED IN AEROSOL CANISTERS FILLED WITH 152A. THE MIXTURE IS FLAMMABLE BUT NOT HARMFUL TO THE ENVIRONMENT. CAN TREAT UP TO 10 SKIN TAGS.

- B 1 DEVICE ACTIVATION BASE
- C 1 SPARE SET OF TREATMENT HEADS
- INSTRUCTION MANUAL & GUIDE*

ABOUT THE PRODUCT, HOW IT WORKS AND HOW THE CLARITAG ADVANCED™ SQUEEZE AND FREEZE™ SKIN TAG REMOVER CAN BE USED TO REMOVE SKIN TAGS.

IS IT A SKIN TAG?

This is a helpful guide ONLY and not intended to serve as a replacement for diagnosing your skin condition If you are uncertain about what skin condition you have, you should be seen by a doctor.



Skin tags will typically cause no pain, unless they become irritated through friction, get caught on jewelry, nicked by a razor, or become twisted. A skin tag must feel soft and be easily movable

You can recognize a skin tag as an overgrowth of normal skin cells, which form a "stalk". They are not harmful.

Although skin tags can occur anywhere on the body, they are typically located in warm, moist areas subject to frequent rubbing, such as skin creases on the neck, under the arm, under the breast, or in the groin area. Most are skin-colored and typically smaller 1-6 mm in diameter.

EXAMPLES OF COMMON SKIN TAG APPEARANCE









For more examples of skin growths that are not skin tags. Pictorial Guide of

If you are not sure that the growth on your skin is a skin tag, see your doctor before you use the If you are not save that the growth of your skin is a skin tag, see your doctor before you use the Claritag Advanced™ Squeeze and Freeze™ skin tag remover. If you treat a skin condition as a skin with the Claritag Advanced™ Squeeze and Freeze™ skin tag remover and it is not a skin tag, you delay proper treatment. This delay may lead to a more serious skin condition or disease.

Do NOT USE if you now have or ever had any form of skin cancer or skin lesions (basal cell, squamous cell or malignant melanoma), or been diagnosed as pre-cancer

DO NOT USE on moles, warts, neurofibroma, seborrheic keratosis or other skin conditions, including irritated, infected or bleeding skin.

DO NOT USE if you have poor circulation or if you have been diagnosed with blood conditions affected by extreme cold.

DO NOT USE if you have a weakened immune system as you are more susceptible to infection. You may have a weakened immune system if you have Cancer, Diabetes, Human Immunodeficiency Virus (HIV), Hepatitis B or Hepatitis C, Epstein-Barr, Toxoplasmosis, Cryoglobulinemia, Malaria, Long COVID, Graft versus Host disease, major burns, undernutrition, or are geriatric.

DO NOT USE if you have been treated with chemotherapy, radiation, steroids such as prednisone, biologics or receive a transplant.

DO NOT USE if you are pregnant or breastfeeding.

DO NOT USE if you are less than 21 years of age.

D: DO YOU MEET THE TREATMENT CRITERIA

1 If you have a skin tag, you should use this device (see Section B pictures). Confirm that your skin tag is NOT a mole, wart or cancerous lesion (See pictures and description in Section K). If you have a mole, wart or cancerous lesion instead of a skin tag, DO NOT USE the device.

WARNING: If you are unsure or have a potentially cancerous lesion, consult your dermatologist.

2. DO NOT USE DEVICE if:

- The skin tag is near the eyes or mouth, on the face (including inside or outside the nose or ears), on fingers or toes, near the genitals or on irritated skin.
- You have any of the following diagnoses? Pregnant or breast feeding. Diabetic, Skin cancer or precancerous skin lesions, Autoimmune Disease, Poor circulation or if you have been diagnosed with blood conditions affected by extreme cold, Hepatitis B or Hepatitis C, HIV, Epstein-Barr, Toxoplasmosis, Cryoglobulinemia, Malaria, Graft vs Host disease, Long, COVID, major burns, old age,
- You been treated with any of the following: chemotherapy, radiation, steroids such as prednisone biologics, or received a transplant.
- You are less than 21 years of age. If you meet all of the above criteria, you are ready to use the

device to remove your skin tag. If you meet all of the above criteria, you are ready to use the device to remove your skin tag.



CLARITAG IS A COMPACT, HAND-OPERATED DEVICE FOR SKIN TAG REMOVAL. HERE ARE STEPS IN A NUTSHELL:

CLARITAG® USES CRYOTHERAPY (FREEZING) TO REMOVE THE SKIN TAG, USING A METHOD SIMILAR TO THAT WHICH IS COMMONLY USEI BY DERMATOLOGISTS.







SKIN TAG WIL

EVENTUALLY FALL OFF ON ITS OWN

Detailed instructions are found in section F: Instructions for Use and Section F: Follow-up-Treatmen

DO NOT USE THE CLARITAG DEVICE ON THE SAME SKIN TAG FOR MORE THAN TWO TREATMENTS (4 applications).

After treatment, the skin tag will change color from white to pink, red, bright red/dark red and black as seen below in the photo illustrations. The skin tag may exhibit mild to moderate swelling.

COLOR CHANGES FROM TREATMENT:







Skin tag 7-14 days

- Keep the treated area clean. You may add antibacterial cream to the affected area twice daily.
- Do not pick or scratch the treated area. You may use a bandage If a blister forms, do not puncture it.
- If your skin tag is inflamed or shows any type of infection, see your doctor.
- . When the skin tag turns black, allow the skin tag to fall off on its own. Do not attempt to remove it.

Skin tag 3-7 days

CAUTION: Post-treatment it is important to prevent infection.

- Keep the treatment area clean. You may wish to wash with soap and water, swim or shower.
 However, keep the skin tag as dry as possible.
- · Apply antibacterial cream to the affected area twice daily.
- Keep the tag dry except when cleaning or applying antibacterial cream. DO NOT apply anything other than anticaterial cream to the treatment area.
- Do not pick or scratch the treatment area. While sleeping, you can cover it with a bandage so as not to pick or scratch it inadvertently.
- To prevent any rubbing or friction on the treated area, a bandage my be applied.
- If a blister forms, do not puncture it. If it punctures accidentally, apply antibacterial cream to the affected area twice daily
- When the skin tag turns black, allow the skin tag to fall off on its own. DO NOT attempt to remove it.
- If the skin tag is inflamed or shows any type of infection, see your doctor immediately
- DO NOT apply lubricants such as petroleum jelly (Vaseline) on the skin tag.

STEP-BY-STEP USER GUIDE



1 PREPARE FOR TREATMENT





To prepare the skin tag for treatment, wipe clean expired, and if you see any damage to the



Place the Claritag® device (A) in base (B) on a



Firmly press down on the device to activate the tips

TIPS ARE Not blue

RE-ACTIVATE



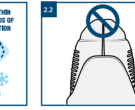
device, do not use.

You will hear a hissing sound as the treatment heads begin to freeze.



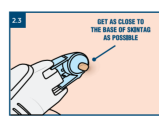


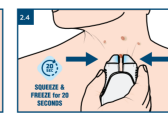




When successfully activated, both treatment heads will have partially changed color to frosty blue. The device is now ready for use - be sure to use within 5 seconds of activation DO NOT TOUCH FOAM PADS with bare hands

NOTE: If both treatment heads do not partially change color, the device has not been active successfully. Repeat Step 1.4.





Place the Claritag device tips over sides of skin tag, enclosing the skin tag between the treatment tips.

Get as close to the base of the skin tag as possible.



NOTE: When the skin tag is successfully treated it will change color to a frosty white. If the skin tag does not turn frosty white, the skin tag did not freeze and has not been treated. Repeat the application a second time.





REPEAT STEPS 1 & 2 AFTER ALLOWING THE SKIN TAG TO REST FOR 20 SECONDS THE SECOND FREEZING FULLY TREATS THE SKIN TAG SO IT DOES NOT GROW BACK



- FLAMMABLE AEROSOL. Pressurized container. May burst if heated. DO NOT EXPOSE to temperatures exceeding 40°C/120°F. HIGHLY FLAMMABLE. The activated foam pads or gas are highly flammable. Keep away from open flame or spark. DO NOT SMOKE or use near an open flame.
- Contents under pressure. DO NOT puncture or destroy gas canister, even if empty.
- Use as directed. For external use only.
- KEEP OUT OF REACH OF CHILDREN.
- · Do not breathe in spray, use only in well-ventilated areas.
- Do not use near eyes or on the eyelids as contact with the eye may cause blindness. Do not swallow or inhale. Do not rub eye or bring the gas or foam pads activated with your Squeeze & Freeze™ into contact with eyes, it may cause blindness. If gas gets into your eyes, flush with water for 15 minutes and get medical
- DO NOT USE on the face, including inside or outside the nose or mouth, ears (inside or outside), on the genitals, as use may cause burns or permanent scarring
- DO NOT USE on fingers or toes; it could require immediate medical care.
- DO NOT USE in any area that is infected or irritated.
- The use of Claritag with light or dark skin persons may cause ning or darkening of the skin.
- DO NOT USE on skin tags with a length greater than 6 mm (0.2 inches) (3 nickels stacked)

20 seconds.

- Treat one skin tag per area at a time. If there are multiple skin tags, only treat ONE in each area at that time; treat each remaining nearby skin tag leaving a two-week interval between treatments. This minimizes discomfort in one area.
- Treating a skin tag is a two-step process. For effective skin tag removal, treatment requires two applications, which consists of freezing the skin tag for 20 seconds, allowing the skin tag to rest for 20 seconds and then re-freezing the skin tag for an additional
- Do not share Treatment Tips with another person. They can become contaminated and spread infection. You can use the alternate set of Treatment Tips for another person. Mark the storage box clearly to keep them labeled by user.
- To avoid infection at the treatment site, please follow the advice in Section F.
- For best results, treatment should be administered by another adult.

I: RISKS AND SIDE EFFECTS

- Possible discomfort. A stinging, itching or aching feeling during and after freezing that decreases after the area thaws.
- Possible changes in skin tag coloring from white, to red/pink, to black, prior to falling off.
- Freezing treatments may cause a change in skin color. Dark skin may become lighter in appearance or light skin may become darker in appearance.
- Possible swelling. Possible mild to moderate swelling. · Possible blistering, flaky and dry skin appearance.

: TROUBLESHOOTING

Problem	Possible Cause	Solution
Treatment heads did not turn blue	Did not press down firmly enough to send the cooling gas to the head.	Firmly press the device down into the base.
The skin tag did not turn white	Both heads were not properly activated.	Press down firmly so both heads will partially turn blue.
	Waited too long to freeze the skin tag after activating.	Once activated, you have 5 seconds to squeeze and freeze the skin tag.
	Did not squeeze device over skin tags long enough.	You must squeeze and freeze the skin tag for 20 seconds.
Treatment heads are blue before use	The device was incorrectly stored.	Do not re-use the device until it returns to room temperature AND the heads become white again. Please read storage directions (section L).

are shown in Section B "When to Use"

and feet.

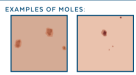
Skin Tags must feel soft and flexible, sticking out from the skin like a stalk, and are the color of the surrounding skin. Pictorial examples of skin tags

Warts are typically small, rough, hard growths that are also similar in color the surrounding skin. They are not harmful and usually occur on the hands

Moles usually appear as small, dark brown spots. They are usually harmless

(benign), but if they change shape and coloration, see your doctor as they can





Cancerous Lesions are frequently either Melanomas, Basal Cell Carcinomas or Squamous Cell Carcinomas. Melanomas look like moles with an irregular border and portions that appear red, pink, white, blue or blue-black. It is a painful lesion that iches or burns. Squamous and Basal Cell Carcinomas may appear as a firm red nodule, a scaly growth that bleeds or develops and crust or a sore that doesn't heal. They usually appear on sun-exposed areas of body such as forehead, ears, lower lip or hand. Please see a doctor immediately if you suspect a cancerous lesion





.: DEVICE CARE FOR AFTER USE

- The Claritan device may be wined clean with warm soan and water After use, put the device back into the provided case for the next use. Storage:
- The device should be stored away from heat and sunlight. Do not expose to temperatures above 120°F (49°C).
- When properly stored and used before the "use by" date on the device, the Claritag will last for up to 2 years and provide a total of 10 skin tag freatments.
- Ensure the device is emptied of all gas. The empty units should be disposed in accordance with local regulations. Transport/Storage Environmental Specifications Operating and Storage Ambient temperature -4°F to 120°F (-20°C to 49°C).
- Operating and Storage Humidity 5-95% non-condensing.

- mes with a limited manufacture This product comes with a limited manutacturer warrany against defects. If this product is determined to be defective, DGI Technologies Corp. will replace it at its discretion. All exchanges must be authorized by DGI Technologies Corp. within 10 days of purchase.

 This warranty does not covor damage caused by nature, misuse, negligence, accident, modification of or to any part of the product, improper use or attempted repair by anyone other than DGI Technologies Corp.

Customer Support:

US/Canada 1-800-353-2350 UK 0-800-088-5444 Monday-Friday 9AM - 5PM EST Manufactured for DGI Technologies Inc 400 Candlewood Commons

we**ll**. NJ. 07731 USA

PN: Δ76034 R5