Description

Whether sunning on the beach, cheering at the kids’ outdoor sporting events or hitting the slopes, chances are you’re being affected by damaging UV rays. MelApp for iPhone is an image-based risk assessment mobile app that assists in the early detection of melanoma.

Melanoma is the fastest growing cancer worldwide, and the most deadly of all skin cancers, if not caught early. However, melanoma can be successfully removed and monitored by regular skin screenings in its early stages. The disease is deadly in its most advanced stages as few treatment options exist. The median lifespan for patients with advanced melanoma is less than one year. Performing regular self-exams could save your life or that of a loved one.

Checking a mole or freckle is quick and easy:
(1) Use MelApp to take a picture of the skin lesions of concern with an iPhone’s camera, enlarging it with the zoom feature to fit into the green box, then

(2) Pin point the mole size and its evolution by sliding the corresponding indicator bar and tap
Pin point the mole size and its evolution by sliding the corresponding indicator bar and tap on “Check Risk.” Within seconds MeiApp will provide a risk analysis of the uploaded picture being a melanoma.

MeiApp uses highly sophisticated patent protected state-of-the-art mathematical algorithms and image-based pattern recognition technology to analyze the uploaded image. The app was validated using an image database licensed from Johns Hopkins University Medical Center.

These pictures also can be stored on MeiApp and saved according to date, label or risk. Archiving your pictures lets you review them for changes in the skin lesions occurring over time.

A second way to assess lesions or moles is by using MeiApp’s ABCDE feature to manually adjust the Asymmetry, Border Irregularity, Color Density, Diameter and Evolution of your image prior to tapping on “Check Risk.”

This App is made available for educational purpose only and has not been evaluated by the FDA. It is not intended to diagnose, treat, cure or prevent any disease. Please refer to a physician if you have a skin condition that you are concerned about and/or believe requires attention.
This App is made available for educational purpose only and has not been evaluated by the FDA. It is not intended to diagnose, treat, cure or prevent any disease. Please refer to a physician if you have a skin condition that you are concerned about and/or believe requires attention. By submitting your image(s) for analysis, you irrevocably grant permission to Health Discovery Corporation to use the images, after all source information has been expunged, for any purpose, including conducting research and improving our products. No use will be made of the source information other than to report the risk analysis results to you.

Privacy notice: By default, your images are sent to our server deprived of any information which may be used to identify you. Your privacy settings may be changed for specific purposes. For assistance, support is available by email in the help contact page.
Estimated risk: **Low**

Based on the proprietary pattern recognition algorithms in the MelApp(TM) educational tool, the risk associated with this image has been determined to be ***Low***. IMPORTANT DISCLAIMER: This iPhone melanoma risk assessment application (Application), including its text, graphics, images and other material,
Whether sunning on the beach, cheering at the kids’ outdoor sporting events or hitting the slopes, chances are you’re being affected by damaging UV rays. MelApp for the Droid is an image-based risk assessment mobile app that assists in the early detection of melanoma.

Melanoma is the fastest growing cancer worldwide, and the most deadly of all skin cancers, if not caught early. However, melanoma can be successfully removed and monitored by regular skin screenings in its early stages. The disease is deadly in its most advanced stages as few treatment options exist. The median lifespan for patients with advanced melanoma is less than one year. Performing regular self-exams could save your life or that of a loved one.

Checking a mole or freckle is quick and easy:

1. Use MelApp to take a picture of the skin lesions of concern with the phone’s camera, fit the mole in the green circle and square it by enlarging it with the zoom feature and/or resizing the green circle.

2. Pin point the mole size and its evolution by sliding the corresponding indicator bar and tap on “Check Risk.” Within seconds MelApp will provide a risk analysis of the uploaded picture being a melanoma.

MelApp uses highly sophisticated patent protected state-of-the-art mathematical algorithms and image-based pattern recognition technology to analyze the uploaded image. The app was validated using DermAtlas, an open access, physician-edited database of over 10,000 high quality histological and clinical images of skin conditions.

These pictures also can be stored on MelApp and saved according to date, label or risk. Archiving your pictures lets you review them for changes in the skin lesions occurring over time.
Whether sunning on the beach, cheering at the kids' outdoor sporting events or hitting the slopes, chances are you're being affected by damaging UV rays. MelApp for the Droid is an image-based risk assessment mobile app that assists in the early detection of melanoma.

Melanoma is the fastest growing cancer worldwide, and the most deadly of all skin cancers, if not caught early. However, melanoma can be successfully removed and monitored by regular skin screenings in its early stages. The disease is deadly in its most advanced stages as few treatment options exist. The median lifespan for patients with advanced melanoma is less than one year. Performing regular self-exams could save your life or that of a loved one.

Checking a mole or freckle is quick and easy.
Whether sunning on the beach, cheering at the kids’ outdoor sporting events or hitting the slopes, chances are you’re being affected by damaging UV rays. MelApp for the Droid is an image-based risk assessment mobile app that assists in the early detection of melanoma.

Melanoma is the fastest growing cancer worldwide, and the most deadly of all skin cancers, if not caught early. However, melanoma can be successfully removed and monitored by regular skin screenings in its early stages. The disease is deadly in its most advanced stages as few treatment options exist. The median lifespan for patients with advanced melanoma is less than one year. Performing regular self-exams could save your life or that of a loved one.

Checking a mole or freckle is quick and easy:

**Description**

**Untitled**

Jan 31, 2012

Self-assessed risk:

'Medium'

A - Asymmetry

B - Border irregularity

C - Color (darkest zone)

D - Diameter

E - Evolution

5 mm
Whether sunning on the beach, cheering at the kids’ outdoor sporting events or hitting the slopes, chances are you’re being affected by damaging UV rays. MelApp for the Droid is an image-based risk assessment mobile app that assists in the early detection of melanoma.

Melanoma is the fastest growing cancer worldwide, and the most deadly of all skin cancers, if not caught early. However, melanoma can be successfully removed and monitored by regular skin screenings in its early stages. The disease is deadly in its most advanced stages as few treatment options exist. The median lifespan for patients with advanced melanoma is less than one year. Performing regular self-exams could save your life or that of a loved one.

Checking a mole or freckle is quick and easy:

1. Use MelApp to take a picture of the skin lesions of concern with the phone’s camera, fit the mole in the green circle and square by enlarging it with the zoom feature and/or resizing the green circle.

2. Pin point the mole size and its evolution by sliding the corresponding indicator bar and tap on “Check Risk.” Within seconds MelApp will provide a risk analysis of the uploaded picture being a melanoma.

MelApp uses highly sophisticated patent protected state-of-the-art mathematical algorithms and image-based pattern recognition technology to analyze the uploaded image. The app was validated using DermAtlas, an open access, physician-edited database of over 10,000 high quality histological and clinical images of skin conditions.

These pictures also can be stored on MelApp and saved according to date, label or risk. Archiving your pictures lets you review them for changes in the skin lesions occurring over time.

A second way to assess lesions or moles is by using MelApp’s ABCDE feature to manually adjust the Asymmetry, Border irregularity, Color Density, Diameter and Evolution of your image prior to tapping on “Check Risk.”

This App is made available for educational purpose only and has not been evaluated by the FDA. It is not intended to diagnose, treat, cure or prevent any disease. Please refer to a physician if you have a skin condition that you are concerned about and/or believe requires attention.

The app has been developed for Motorola Droid X version 2.2 and is not guaranteed to work on other platforms or android devices. We are working to expand the approved device list. Please check back for updates.

Reviews

4.5 stars based on 28 reviews

Galaxy nexus Educational. worked well. Part of some screens were obscured.

A Google User ★★★★★

Force closes on hitting the 'begin' button, it force closes every time.. HTC inspire

A Google User ★★★★

Additional information

Updated September 18, 2013  Size 5.2M  Installs 100 - 500  Current Version A1.0
★ ★ ★ ★
Galaxy nexus Educational worked well. Part of some screens were obscured.

★ ★ ★ ★
Force closes ion hitting the 'begin button', it force closes every time... HTC inspire

★ ★ ★ ★
HDC should concentrate on getting the PCa urine test commercialized instead of releasing p orly coded apps.

★ ★ ★ ★
Waste of money Had to pay for this app, constantly receiving the same error message. Refund please!

★ ★ ★ ★
Junk Didn't even open without force close! Worst $2 spent ever! Close the app you are stealing butt holes

★ ★ ★ ★
HTC G2 - Forced to close Keep getting the same error message: Sorry! The application Mel App (process com.psi.software.melapp) has stopped unexpectedly. Please try again. It never started in the first place and always force you to close.

★ ★ ★ ★
Not right Yes, this app crashes before it begins. Something to do with the interface between the app and the camera on the phone that don't jive with one another. Someone with Metap needs to take a look at this, clearly. I would like my $2.00 back but can't imagine how I would ever make that happen.

Updated
September 18, 2013

Size
5.2M

Installs
100 - 500

Current Version
A1.0

Requires Android
2.2 and up

Content Rating
Low Maturity

Contact Developer
Visit Developer's Website
Email Developer

Similar

skin analytics

TNM
Reviews

A Google User August 7, 2012

5 stars

Crashes

Melapp Crashes

A Google User October 11, 2012

5 stars

Crashes at Start This app crashes at start up as noted in other reviews. I’m an android developer and I would never put an app in the Play Store that wasn’t tested to work in every conceivable condition and on every device possible. The app is continuing to collect money and some of these reviews are as far back as Feb 2 012 and still nothing has been done. Google should pull this app.

Simon Wood April 21, 2013

5 stars

Woeful Great idea, shocking implementation

Additional information

Updated
September 18, 2013

Size
5.2M

Installs
100 - 500

Current Version
A1.0

Requires Android
2.2 and up

Content Rating
Low Maturity

Contact Developer
Visit Developer’s Website
Email Developer

Similar

skin analytics

TNM
Store that wasn’t tested to work in every conceivable condition and on every device possible. The app is continuing to collect money and some of these reviews are as far back as Feb 2012 and still nothing has been done. Google should pull this app.

Simon Wood April 21, 2013

Woeful Great idea, shocking implementation

Additional information

Updated
September 18, 2013

Size
5.2M

Installs
100 - 500

Current Version
A1.0

Requires Android
2.2 and up

Content Rating
Low Maturity

Contact Developer
Visit Developer’s Website
Email Developer

Similar

Skin Analytics
Skin Analytics Develop
FREE

Mollie’s Fund
Arc Design Studio
FREE

TNM Cancer Staging
KeshRad (KK LTD)
$1.99
EXHIBIT C
Whet Mr Sliming on the beach, chewing on the ribs: outdoor sporting events or hitting the slopes, everyone are also be being affected by skin cancer. MelApp is an image-based risk assessment mobile app that assess in the early detection of melanoma.

How It Works

Melanoma is the most common cancer worldwide and the most deadly of all skin cancers. It is not caused by the sun. Melanoma can occur anywhere on the body and it is particularly important to check the areas that are usually covered by clothing, such as the arms, legs, and back.

Checking a mole or freckle is quick and easy:

1. Use a mirror to take a picture of the skin lesion or cancer with a smartphone's camera, enlarging it with the camera.

2. Send the photo to a doctor or dermatologist for analysis.

3. Your doctor will then send you the results.

Key Features

Photo Recognition: MelApp uses highly sophisticated patent-protected software and mathematical algorithms and image-based pattern recognition techniques to analyze the uploaded image. The app can identify whether the area is suspicious for melanoma.

GPS Marker Connection: Based on the location of your smartphone.

Conclusion: MelApp is an excellent tool for anyone who wants to keep an eye on their skin health. It can help detect melanoma early, which is crucial for successful treatment.

© Copyright MelApp. All Rights Reserved.
How It Works

Hidnaris is the fastest, growing cancer research and the most useful of all skin cameras (it’s super fast and safe). Harnessing advanced artificial intelligence, this app makes skin cancer detection and diagnosis easier and faster than ever before.

1. Check a mole or freckle by: (1) taking a picture of the skin lesion of concern with a smartphone’s camera, entering it into the app feature to fit into the green box, then

2. The app analyzes the mole’s size and its surroundings for the corresponding Individual number and age on “Check Risk.” Within seconds, Hidnaris will provide a real analysis of the uploaded image (easy & fast).

Hidnaris uses highly sophisticated deep learning and state-of-the-art mathematical algorithms and image-based pattern recognition technology to analyze the uploaded image. This app was validated using benchmark, in-vivo studies, and validated pattern recognition technology 10 analyze the uploaded image.

The images also can be stored on Hidnaris: compartment according to date, type, or risk, including your patient’s history or review for changes in the skin lesion occurring over time.

A second way to access features or images is by using Hidnaris’s ABEC feature to manually adjust the Coffee, Black, Inverted, Color, Shade, Color, and Inversion of your lesion prior to tapping on “Check Risk.”
Key Features

Photo Recognition: Helpful uses a highly sophisticated patient identified skin lesion recognition and machine learning algorithm to analyze and recognize the lesion. The app uses a vast database of over 10,000 different medical and clinical types of skin conditions.

4D Doctor Connection: Based on the location of your smartphone, Delp is only a doctor to consult for proper medical follow-up with the need to hold a mail, look or any additional or personal information.

Risk Assessment: Delp provides a risk analysis of the uploaded picture being a melanoma within seconds.

Ambien: This app can be accessed on Delp and directed for changes to the skin lesion. The app can be saved or accessed by Delp to visualize the changes to identify any changes.

Available on
App Store
Health Discovery Corporation (HDC) is a biotechnology company that uses advanced mathematical techniques to analyze large amounts of data to solve complex problems, often times attempting to understand disease in the bolts of personalized medicine when such tools are critical to scientific discovery.

HDC uses a suite of data science and machine learning methodologies to develop predictive analytic models for chronic conditions. These models are then used to develop diagnostic and therapeutic solutions for a variety of diseases, including cancer, autoimmune diseases, infectious diseases, and neurological disorders.

HDC's technology platform includes a suite of data analytics tools that can be used to analyze large datasets to identify patterns and trends. These tools are used to develop predictive models that can help doctors make more accurate diagnoses and provide more effective treatments.

HDC's technology is used to develop personalized medicine solutions that can help doctors make more accurate diagnoses and provide more effective treatments. This technology is particularly useful for diseases that are difficult to diagnose, such as cancer and autoimmune diseases.

HDC’s platform is designed to help doctors make more accurate diagnoses and provide more effective treatments. This technology is particularly useful for diseases that are difficult to diagnose, such as cancer and autoimmune diseases.

HDC’s technology is used to develop personalized medicine solutions that can help doctors make more accurate diagnoses and provide more effective treatments. This technology is particularly useful for diseases that are difficult to diagnose, such as cancer and autoimmune diseases.