

My DynamicHealth

Mole Mapping for Skin Cancer Prevention

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"Your HEALTH Starts With PREVENTION"

www.mydynamichealth.ca



AM I AT RISK?

Skin cancer isn't just caused by the sun!
Anyone can get skin cancer but people with certain characteristics are at greater risk:

- » Lighter natural skin color
- » Skin that burns, freckles, reddens easily, or becomes painful in the sun
- » Blue or green eyes
- » Blond or red hair
- » Certain types or a large number of moles
- » Family history of skin cancer
- » Personal history of skin cancer
- » Older age
- » Weakened immune system
- » Occupational exposure

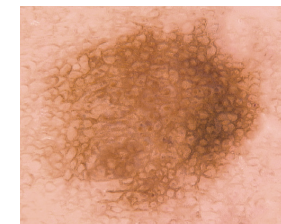


CAN YOU SEE THE DIFFERENCE?



20x

VS



120x

THE MOLE MAPPING PROCESS: 5 SIMPLE STEPS

1. Initial Consultation

- » Dr. Bottoni conducts an initial skin evaluation, focused on skin cancer risk, detection and prevention

2. Total Body Imaging

- » Using the FotoFinder ATBM® system, we capture high-resolution, full-body photographs, that catalogue moles and lesions
- » Quick, non-invasive
- » Creates a visual "map" of your skin for ongoing comparison

3. Digital Dermoscopy

- » Any mole or lesions of concern are examined using digital dermoscopy, which magnifies the skin up to 400x to detect subtle changes invisible to the naked eye.

4. Analysis and Reporting

- » All images are meticulously reviewed to ensure diagnostic accuracy
- » Dr. Bottoni interprets the findings, noting any atypical moles or lesions, patterns of concern, or areas requiring closer follow-up or biopsy.

5. Ongoing Monitoring and Follow-Up

- » A personalized follow-up plan is created with periodic imaging (typically every 6-12 months) allowing for side-by-side comparison, enabling early detection and treatment.



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General Surgeon

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- Clinically Proven Skin Cancer Screening
- Early Detection and Treatment
- Innovative
- Comprehensive
- Non-Invasive

FotoFinder®

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Mole Mapping for Skin Cancer Prevention

Skin Cancer is the most common cancer in North America!
Do you remember how your skin looked last year?

PROBABLY NOT!

Most people don't—and spotting a new mole can be nearly impossible without help. That's why Dr. David Bottoni is proud to offer Mole Mapping using the state-of-the-art FotoFinder ATBM

WHY MOLE MAPPING?

•EARLY SKIN CANCER DETECTION AND TREATMENT

Mole mapping can reveal skin changes at the earliest stage, when treatment is most effective and less invasive

•SUPPORTS PREVENTATIVE CARE

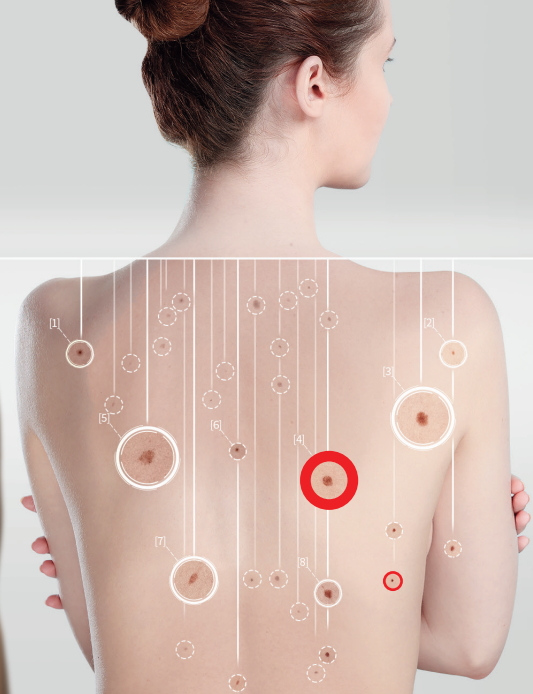
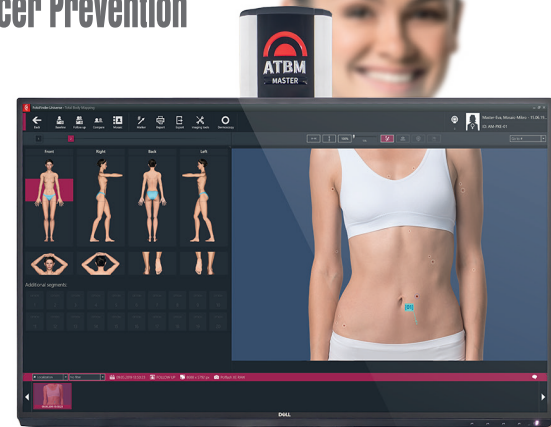
Identify patterns or abnormalities before symptoms appear

• MONITORS CHANGES WITH PRECISION

High-Resolution digital images create a visual record of your skin, identifying even the smallest changes over time

• PROACTIVE SKIN HEALTH MANAGEMENT

Regular screenings offer peace of mind, knowing your skin is being thoroughly and professionally monitored



WHAT IS MOLE MAPPING? A "MAP" OF YOUR SKIN

Mole mapping is an advanced skin monitoring technique that involves taking high-resolution, full-body photographs to create a detailed visual record of your moles and skin lesions.

FotoFinder ATBM allows Dr. Bottoni to track any changes in size, shape, or color, making it easier to detect new or evolving spots that may indicate skin cancer.

This proactive approach supports early diagnosis and treatment, significantly improving outcomes.

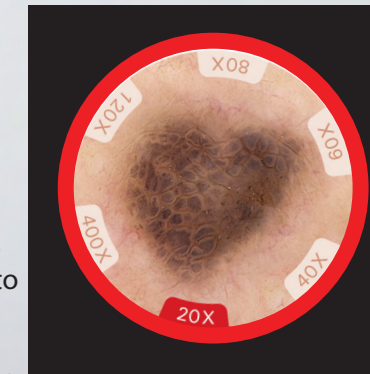
Mole mapping is particularly beneficial for decreasing melanoma risk, offering a systematic approach to monitoring skin changes and supporting early intervention through prevention-focused care.



DETAILED HIGH-RESOLUTION DERMOSCOPY

- Advanced Skin Dermoscopy with MediCAM
- Up to 400x Magnification

In addition to Mole Mapping, high-resolution dermoscopy is used to capture magnified images of individual skin lesions. This advanced technology reveals structures beneath the skin's surface that are not visible to the naked eye. By comparing these detailed images over time, Dr. Bottoni can detect subtle changes at an early stage—supporting the timely diagnosis and treatment of skin cancer, including melanoma.



BENEFITS OF MOLE MAPPING

Early Detection of Melanoma

Accurate Tracking Over Time

High-Resolution Images

Improves Diagnostic Accuracy

