	Introduction to Dermoscopy for Primary Care Physicians	
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	University of Minnesota	
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	Disclosures	
	We have no relevant financial disclosures	
	We will not be discussing off-label uses of medications	
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	Topics	
	•	
	Why dermoscopy in primary care?Dermoscopy equipment & techniques	
	Clinical diagnosis of melanoma	
	Pattern recognition principles	
	Diagnosis using the TADA algorithm Clinical unknowns guiz	

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5																	
		SENSITI		SPECIFI		VAL			PREDICTIVE UE, %								
Argenziano et al ²²	All malignant	54.1	79.2	71.3	71.8	11.3	16.1	95.8 NA	98.1		_						
Westerhoff et al ²³ Menzies et al ²⁴	only All malignant	40.0	75.9 55.0	NA 84.6	NA 89.0	NA 25.8	NA 40.0	91.3	NA 93.7		_						
Dolianitis et al ²⁵	Melanoma only Melanoma only	37.5	53.1	84.6	89.0	20.7	34.0	92.7	94.7								
	Menzies method	60.9	84.6	85.4	77.7	NA	NA	NA	NA								
	• 7-point checklist • ABCD rule	60.9	81.4 77.5	85.4 85.4	73.0 80.4	NA NA	NA NA	NA NA	NA NA								
Hanahan.	Pattern analysis Dormosco	60.9	68.4	85.4	85.3	NA Lu practic	NA	NA	NA		_						

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Herschorn A. Dermoscopy for melanoma detection in family practice. Can Fam Physician. 2012;58(7):740-5, e372-8.

	In short:			
	stethoscope in improving the	otoscope, ophthalmoscope and bedside diagnosis of ear, eye natoscope will likely become a		
	routinely used handheld tool lesions and rashes."	for the examination of skin		
	Wu, X., Marchetti, M. A., & Ma Dermoscopy: not just for derma management, 2(1), 63-73.	ırghoob, A. A. (2015). ıtologists. Melanoma		
7				
	Incorporating dermoso	copy into your practice		
	 Invest in a dermoscope (discourse Start in practice EARLY! 			
	 Get into a habit of easy access i Practice a lot - on patients; also Be the "mole" person in your cl 	many online resources available		
	Solicit referrals Practice performing shave biop			
	existing visits rather than have			
		8		
8				
	2 largest manufactul	rers of dermoscopes:		
	Heine: May attach to existing equipment, contact only, difficult to use in certain body areas	DermLite: contact or non contact, fits in pocket but easy to misplace, takes time to focus, iPhone/iPad		
		attachment		
	6833-7			
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Dermoscopy: mode options

Nonpolarized

- Contact only, use EtOH pad
- Superficial skin layers better visualized
- Blue-white veil may be seen more easily
- Milia and comedone-like structures more easily seen

Polarized

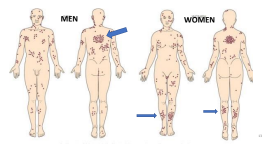
- Contact or noncontact
- Deeper layers of skin better seen
- White scars & lines and vessels more easily seen

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What can dermoscopy add to our clinical examination?
We can see things under the skin with polarization
and surface changes with 10X magnification



1/2 of melanomas in females are below the waist



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ABCDEs of Melanoma

- A Asymmetry
- B Border irregular
- C Color irregular
- D Diameter >6 mm
- E Evolving or Exceptional



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Melanoma with and without dermoscopy





How do we use dermoscopy to aid in th	١e
diagnosis of pigmented skin lesions?	

- Pattern recognition: in general,
- melanomas have chaotic pattern,
- benign nevi are symmetrical
- The use of Algorithms:
 - "TADA"

Both systems use **pattern recognition**a skill we have had since childhood





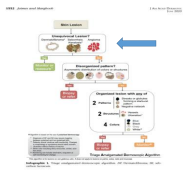
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Healthy things are **symmetrical** Unhealthy things are not



The TADA algorithm relies on Symmetry and organization Asymmetry and disorganization

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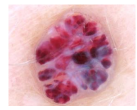
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First step
Is this lesion a benign dermatofibroma, angioma or seborrheic keratosis? If so> reassure



Dermatofibroma and angiomas are easy



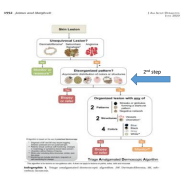


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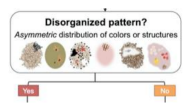
Seborrheic keratosis have many possible appearances



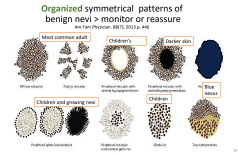
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Second step Is the pattern **organized** or **disorganized**? If so Biopsy or Refer



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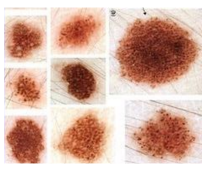


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Organized reticular network most common in adults





Organized
Globular pattern
most
common
In children



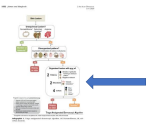
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Disorganized pattern asymmetric distribution of colors and structures in melanomas > Biopsy or refer

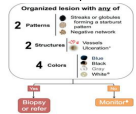


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Most lesions that are "disorganized" are melanoma, What about lesions that are "organized," but have suspicious features for melanoma?

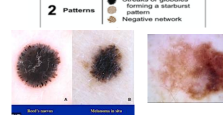


Organized lesions with melanoma specific structures



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Organized lesions but with have melanoma specific structures



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Organized lesions but have melanoma specific structures

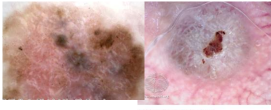


Uterend of the water

Organized le	esions
with melanoma spec	cific structures



Other suspicious "white" structures



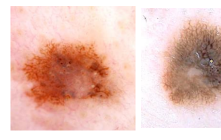
Nodular melanoma, Breslow 6.8 mm

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Atypical/dysplastic nevi have some features of melanoma on physical exam and dermoscopy

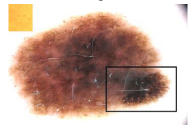


Atypical/dysplastic nevi Dermosopy

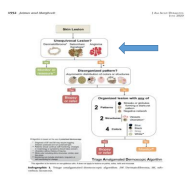


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Dysplastic nevus evolving into melanoma



	Melanoma in an "ugly duckling" or exceptional nevus, network lines are thick in areas, but otherwise dermoscopy is not remarkable	
	till to the time	
40		
	If you suspect a lesion is a	
	melanoma, biopsy the entire width and depth	
41		
	Let's review those steps	
	4	
42		



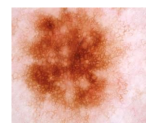
Quiz time! Clinical Unknowns

What would you do based on clinical and dermoscopy findings?

- 1. Reassure that this is a benign lesion
- 2. Monitor and follow up
- 3. Biopsy due to concern for malignancy

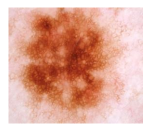
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#1: Male in 30s



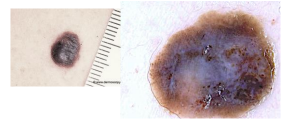


#1: Benign nevus:	normal	l, organized
pigment network		





#2 Male in 70s



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#2 **Melanoma:** blue-white veil, streaks dots/globules are asymmetric



#3	Mal	le in	205
πJ	ivia		003



#3 **Seborrheic keratosis:** white milia, commedones and crypt like openings



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#4 Male in teens

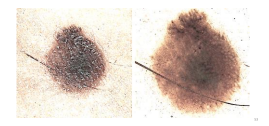


#4 **Benign nevus:** symmetrical in 4 quadrants, organized



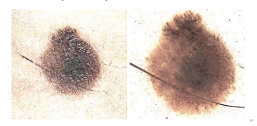
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#5 Female in 20s



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#5 **Melanoma:** abnormal network/globules, streaks, asymmetry



Thank you!

