11th Annual Full Body Skin Cancer Screening Conducted

On Friday, May 3rd the Evansville Cancer Center/Vantage Oncology hosted its 11th annual free full body skin cancer screening in conjunction with the American Academy of Dermatology's skin cancer awareness month activities and campaign. The screenings were conducted by board certified dermatologists Dr. Shari Barrett, Dr. Jane Lim, and Dr. Mary Tisserand who have volunteered their time and professional expertise for the past 11 years.

In the 11 years these physicians have conducted the skin cancer screenings, a total of 1,147 people were examed finding 918 suspicious lesions and 30 probable melanomas. They were referred back to their primary care physician or a dermatologist for further medical care. Each attendee was provided with educational materials in addition to complimentary sunscreen and lip balm.

al Cell Carcinoma

Squamous Cell

Dysplatic Nevus

■Seborrheic Keratosis

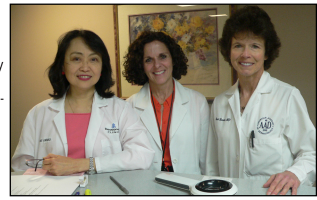
■ Actinic Keratosis
■ Basal Cell Carcinoma
■ Squamous Cell Carcinoma
■ Dysplatic Nevus

■Congenital Nevus

■Melanoma

Other

■Mole/Nevus

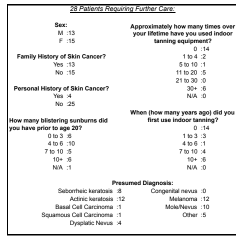


Pictured above: Dermatologists Dr. Jane Lim, Dr. Mary Tisserand & Dr. Shari Barrett

2013 American Academy of Dermatology Skin Cancer Screening 77 People Screened with 28 Requiring Further Medical Care

28 Patients Requiring Further Care:

49 Patients Not Requiring
Sev:
Sev:



Sex:	Approximately how many times
M :15	over your lifetime have you used
F :34	indoor tanning equipment?
	0 :21
Family History of Skin Cancer?	1 to 4 :3
Yes :23	5 to 10 :5
No :26	11 to 20 :6
	21 to 30 :2
Personal History of Skin Cancer?	30+ :12
Yes :4	N/A :0
No :45	
	When (how many years ago) did
How many blistering sunburns did	you first use indoor tanning?
you have prior to age 20?	0 :23
0 to 3 :19	1 to 3 :2
4 to 6 :11	4 to 6 :4
7 to 10 :7	7 to 10 :4
10+ :9	10+ :14
N/A :3	N/A :2
Pre	sumed Diagnosis:
Seborrheic keratosis	:15 Congenital nevus :2
Actinic keratosis	s :1 Melanoma :0
Basal Cell Carcinoma	:0 Mole/Nevus :26
Squamous Cell Carcinoma	:0 Other :9
Dysplatic Nevus	· ·0

Evansville, Indiana (2003-2011 as supplied by the American Academy of Dermatology)

		Basal Cell	Squamous Cell		Suspicious
People Screened	Acitinic Keratosis	Carcinoma	Carcinoma	Melanoma	Lesions (Other)
2003=77	13	11	0	2	51
2004=105	10	7	2	3	83
2005=93	13	4	2	0	74
2006=40	6	4	0	0	30
2007=172	26	9	3	0	134
2008=188	29	7	1	6	145
2009=106	9	5	0	1	91
2010=135	10	6	2	3	114
2011=78	8	2	0	1	67
2012=76	9	4	0	2	61
TOTAL=1,070	133	59	10	18	850

2013 Results & Overall Totals (as reported by dermatologists conducting screening)

People Screened 77	Acitinic Keratosis 13	Basal Cell Carcinoma 1	Squamous Cell Carcinoma 1	Melanoma 12	Suspicious Lesions (Other) 68
TOTAL=1,147	142	60	11	30	918



Othe

Mole/Nevus

Seborrheid

Congenital Nevus

Pictured left:
Dermatologist
Dr. Mary
Tisserand & her
staff also seen
SPOTTING Orange
on Melanoma
Monday!



The American Academy of Dermatology created Melanoma Monday® in 1995 to focus national attention on the seriousness of skin cancer, including melanoma, and the importance of performing skin self-exams to detect skin cancer early. Every year since, the Academy has launched its skin cancer detection and prevention efforts on Melanoma Monday®. Because of the national recognition Melanoma Monday® has achieved, the Academy chose that day to launch SPOT Orange™ and their annual skin cancer awareness efforts, which continued throughout May as part of Melanoma/Skin Cancer Detection and Prevention Month®. In support of the Academy's SPOT Orange™ campaign on Melanoma Monday, May 6th the staff at Evansville Cancer Center and Deaconess Chancellor Center wore their orange!

