

Manage Your Program: ▶ **Hawaii Derm 2016**

 Logged on: **Shirley Jones**, SDEF/Global Academy [logout]
 Thu Jul 7, 2016 01:23:22 PM

Reports List » Response Report


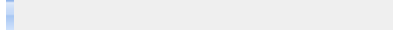
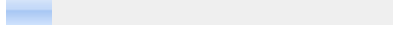


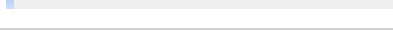

Global Academy - HDS2016 - Demographic Survey

 Likert Avg.
N/A

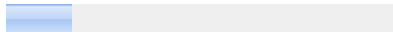
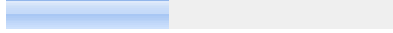
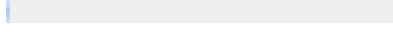
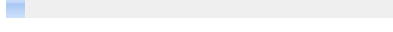
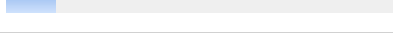
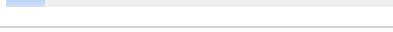


Total Completed: 276

Options: Show Extended View


1. What is your professional degree?

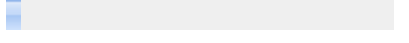
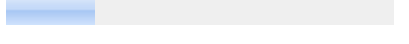
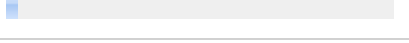


Response	Count	Graph	Percent †
MD or DO	182		66%
MD, PhD	6		2%
PA	33		12%
NP	40		14%
PhD	1		< 1%
Pharmacist	5		2%
Other (View Responses)	10		4%
Total Responses:	277	Respondent Details Trend Analysis	

2. What is your primary practice setting? (check only one)


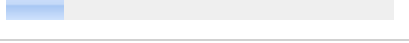
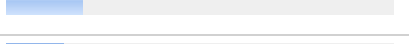
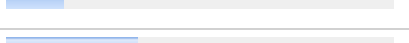

Response	Count	Graph	Percent †
Solo Private Practice	48		17%
Group Private Practice	116		42%
VA/Indian Health Services	3		1%
Community/County Health Services	15		5%
Hospital Based Practice	36		13%
Academic Center	27		10%
HMO	14		5%
Other (View Responses)	17		6%
Total Responses:	276	Respondent Details Trend Analysis	

3. What is your area of practice?

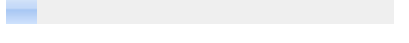
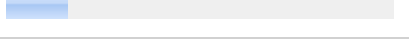
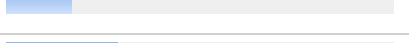
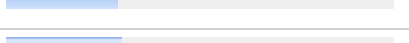

Response	Count	Graph	Percent †
Dermatology	163		55%

Internal Medicine	11		4%
Family Practitioner/General Practitioner	69		23%
Aesthetic Medicine	8		3%
Rheumatology	1		< 1%
Other (View Responses)	44		15%
Total Responses:	296	Respondent Details Trend Analysis	

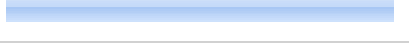
4. How many years have you been practicing medicine since completing your residency or obtaining qualification?

Response	Count	Graph	Percent †
0 to 5	46		17%
6 to 10	41		15%
11 to 15	55		20%
16 to 20	41		15%
>20	93		34%
Total Responses:	276	Respondent Details Trend Analysis	

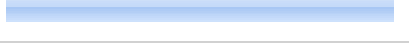
5. On average, how many patients do you see in a given week?

Response	Count	Graph	Percent †
<25	22		8%
25 to 50	44		16%
51 to 75	48		17%
76 to 100	79		29%
>100	83		30%
Total Responses:	276	Respondent Details Trend Analysis	

6. What are the skin disorders you see most frequently in your practice?

Response	Count	Graph	Percent †
Open-ended Text Responses (View Responses)	205		100%
Non-Responders:	71		

7. If you do aesthetics in your practice, which procedures do you do most frequently?

Response	Count	Graph	Percent †
Open-ended Text Responses (View Responses)	132		100%
Non-Responders:	144		

Legend**percent question responses**

Proportion of a specific response (Q_a) to the sum of all responses provided for that question (Q_t).

percent of total question responses = Q_a / Q_t

(Example: X% of all responses to question Y were "A".)

† Percentages are calculated in three different ways. Click on the "Show Extended View" option at the top of the report to display the additional calculations. In cases where a question is required and only one response is allowed, all three percentages will be equal. The difference between the three calculations is most notable in a choose-all-that-apply question type that is optional.

Manage Your Program: ▶ **Hawaii Derm 2016**

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 Thu Jul 7, 2016 01:24:20 PM

Reports List » Response Report

Global Academy - HDS2016 - Objectives Evaluation	Likert Avg. 4.11
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Total Completed: 275

Options: Show Extended View

1. Having completed this activity, you are better able to:

Integrate into daily practice evidence-based recommendations on new and emerging therapies for common and uncommon dermatologic diseases.
 (1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.313		± 0.902
Response	Count	Graph	Percent †
1=Strongly Disagree	8		3%
2	2		< 1%
3	28		10%
4	95		35%
5=Strongly Agree	142		52%
Total Responses:	275	Respondent Details Trend Analysis	

Implement updated strategies for managing acne, rosacea, and actinic keratosis.
 (1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.298		± 0.879
Response	Count	Graph	Percent †
1=Strongly Disagree	5		2%
2	5		2%
3	32		12%
4	94		34%
5=Strongly Agree	139		51%
Total Responses:	275	Respondent Details Trend Analysis	

Explain the roles of biologic agents in the treatment of psoriasis and appropriately incorporate

newer biologics into therapeutic practice.
 (1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.236		± 0.891
Response	Count	Graph	Percent †
1=Strongly Disagree	7		3%
2	2		< 1%
3	36		13%
4	104		38%
5=Strongly Agree	126		46%
Total Responses:	275	Respondent Details Trend Analysis	

Describe the mechanisms of action, efficacy, and safety of the biologic agents used to treat psoriasis.
 (1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.215		± 0.889
Response	Count	Graph	Percent †
1=Strongly Disagree	6		2%
2	4		1%
3	37		13%
4	106		39%
5=Strongly Agree	122		44%
Total Responses:	275	Respondent Details Trend Analysis	

Analyze treatment approaches for the pediatric patient with common as well as complex skin diseases.
 (1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.185		± 0.919
Response	Count	Graph	Percent †
1=Strongly Disagree	6		2%
2	6		2%
3	41		15%
4	100		36%
5=Strongly Agree	122		44%
Total Responses:	275	Respondent Details Trend Analysis	

Incorporate the recent advances in understanding and treating pediatric dermatology issues such as atopic dermatitis and pediatric acne.

(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.262		± 0.918
Response	Count	Graph	Percent †
1=Strongly Disagree	6		2%
2	8		3%
3	29		11%
4	97		35%
5=Strongly Agree	135		49%
Total Responses:	275	Respondent Details Trend Analysis	

Discuss new approaches to therapy including pathway targeted therapy in the treatment of melanoma.

(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.164		± 0.919
Response	Count	Graph	Percent †
1=Strongly Disagree	7		3%
2	5		2%
3	40		15%
4	107		39%
5=Strongly Agree	116		42%
Total Responses:	275	Respondent Details Trend Analysis	

Analyze emerging treatments for tinea and onychomycosis.

(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.298		± 0.887
Response	Count	Graph	Percent †
1=Strongly Disagree	6		2%
2	4		1%
3	31		11%
4	95		35%
5=Strongly Agree	139		51%
Total Responses:	275	Respondent Details Trend Analysis	

Appropriately incorporate into clinical practice one or more of the targeted treatments that act on the Hedgehog pathway in the treatment of basal cell carcinoma.

(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.029		± 1.003
Response	Count	Graph	Percent †
1=Strongly Disagree	8		3%
2	10		4%
3	56		20%
4	93		34%
5=Strongly Agree	108		39%
Total Responses:	275	Respondent Details Trend Analysis	

Explain CTCL and cutaneous vasculitis and incorporate the latest therapeutic options into practice.

(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	3.902		± 1.015
Response	Count	Graph	Percent †
1=Strongly Disagree	9		3%
2	12		4%
3	66		24%
4	98		36%
5=Strongly Agree	90		33%
Total Responses:	275	Respondent Details Trend Analysis	

Assess the role of diagnostic tools including dermoscopy and technology in diagnosis and detection of skin cancers.

(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.098		± 1.029
Response	Count	Graph	Percent †
1=Strongly Disagree	10		4%
2	10		4%
3	43		16%
4	92		33%
5=Strongly Agree	120		44%
Total Responses:	275	Respondent Details Trend Analysis	

Identify the factors that are important in selecting appropriate filler agents for treating different areas of the face and targeted planar depths.
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	3.880		± 1.154
Response	Count	Graph	Percent †
1=Strongly Disagree	16		6%
2	16		6%
3	57		21%
4	82		30%
5=Strongly Agree	104		38%
Total Responses:	275	Respondent Details Trend Analysis	

Compare and contrast the efficacy and safety of agents, devices, and techniques currently available in aesthetic and procedural dermatology.
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	3.891		± 1.099
Response	Count	Graph	Percent †
1=Strongly Disagree	15		5%
2	12		4%
3	56		20%
4	97		35%
5=Strongly Agree	95		35%
Total Responses:	275	Respondent Details Trend Analysis	

Determine the appropriate nonsurgical techniques for facial rejuvenation.
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	3.924		± 1.113
Response	Count	Graph	Percent †
1=Strongly Disagree	14		5%
2	14		5%
3	55		20%
4	88		32%
5=Strongly Agree	104		38%
Total Responses:	275	Respondent Details Trend Analysis	

Discuss the latest recommendations for patch testing/phototesting and explain how they should be used to improve the treatment of allergic conditions.

(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	3.953		± 1.040
Response	Count	Graph	Percent †
1=Strongly Disagree	10		4%
2	10		4%
3	65		24%
4	88		32%
5=Strongly Agree	102		37%
Total Responses:	275	Respondent Details Trend Analysis	

Legend



percent question responses

Proportion of a specific response (Qa) to the sum of all responses provided for that question (Qt).

$percent\ of\ total\ question\ responses = Qa / Qt$

(Example: X% of all responses to question Y were "A".)

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Manage Your Program: > **Hawaii Derm 2016**

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 Thu Jul 7, 2016 01:25:17 PM

Reports List » Response Report

Global Academy - HDS2016 - Speaker Evaluation

 Likert Avg.
4.44

Total Completed: 275

Options: Show Extended View

1. Please evaluate the effectiveness of the presenting faculty in improving your knowledge, competence and/or performance.

 Kristina Callis Duffin, MD, MS
 (1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.422		± 0.718
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	0		0%
3	25		9%
4	101		37%
5=Strongly Agree	147		53%
Total Responses:	275	Respondent Details Trend Analysis	

 Brett M. Coldiron, MD
 (1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.473		± 0.731
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	1		< 1%
3	24		9%
4	86		31%
5=Strongly Agree	162		59%
Total Responses:	275	Respondent Details Trend Analysis	

 Lawrence F. Eichenfield, MD
 (1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.535		± 0.711
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	0		0%
3	23		8%
4	74		27%
5=Strongly Agree	176		64%
Total Responses:	275	Respondent Details	Trend Analysis

Joseph F. Fowler, Jr., MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.513		± 0.711
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	0		0%
3	23		8%
4	80		29%
5=Strongly Agree	170		62%
Total Responses:	275	Respondent Details	Trend Analysis

Lynn M. Fowler, RN, BSN
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.309		± 0.812
Response	Count	Graph	Percent †
1=Strongly Disagree	4		1%
2	0		0%
3	37		13%
4	100		36%
5=Strongly Agree	134		49%
Total Responses:	275	Respondent Details	Trend Analysis

Sheila F. Friedlander, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
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Response	Count	Graph	Percent †
All Respondents	4.524		± 0.721
1=Strongly Disagree	2		< 1%
2	0		0%
3	25		9%
4	73		27%
5=Strongly Agree	175		64%
Total Responses:	275	Respondent Details Trend Analysis	

Joan Guitart, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.327		± 0.834
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	6		2%
3	35		13%
4	89		32%
5=Strongly Agree	143		52%
Total Responses:	275	Respondent Details Trend Analysis	

Whitney A. High, MD, JD, MEng
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.429		± 0.814
Response	Count	Graph	Percent †
1=Strongly Disagree	4		1%
2	2		< 1%
3	27		10%
4	81		29%
5=Strongly Agree	161		59%
Total Responses:	275	Respondent Details Trend Analysis	

Maria Hordinsky, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.415		± 0.766

Response	Count	Graph	Percent †
1=Strongly Disagree	3		1%
2	2		< 1%
3	23		8%
4	97		35%
5=Strongly Agree	150		55%
Total Responses:	275	Respondent Details Trend Analysis	

Professor Alan D. Irvine
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.425		± 0.743
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	0		0%
3	30		11%
4	90		33%
5=Strongly Agree	153		56%
Total Responses:	275	Respondent Details Trend Analysis	

Michael S. Kaminer, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.375		± 0.807
Response	Count	Graph	Percent †
1=Strongly Disagree	4		1%
2	0		0%
3	33		12%
4	90		33%
5=Strongly Agree	148		54%
Total Responses:	275	Respondent Details Trend Analysis	

Suzanne L. Kilmer, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.429		± 0.753
Response	Count	Graph	Percent †

RieventReport Results

1=Strongly Disagree	2		< 1%
2	0		0%
3	32		12%
4	85		31%
5=Strongly Agree	156		57%
Total Responses:	275	Respondent Details Trend Analysis	

Andrew C. Krakowski, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.505		± 0.717
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	0		0%
3	24		9%
4	80		29%
5=Strongly Agree	169		61%
Total Responses:	275	Respondent Details Trend Analysis	

Craig L. Leonardi, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.516		± 0.737
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	1		< 1%
3	25		9%
4	72		26%
5=Strongly Agree	175		64%
Total Responses:	275	Respondent Details Trend Analysis	

Michael A. Marchetti, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.429		± 0.743
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%

RieventReport Results

2	1		< 1%
3	27		10%
4	92		33%
5=Strongly Agree	153		56%
Total Responses:	275	Respondent Details Trend Analysis	

Ashfaq A. Marghoob, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.509		± 0.761
Response	Count	Graph	Percent †
1=Strongly Disagree	3		1%
2	1		< 1%
3	24		9%
4	72		26%
5=Strongly Agree	175		64%
Total Responses:	275	Respondent Details Trend Analysis	

Henry H. Roenigk, Jr., MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.316		± 0.818
Response	Count	Graph	Percent †
1=Strongly Disagree	3		1%
2	1		< 1%
3	41		15%
4	91		33%
5=Strongly Agree	139		51%
Total Responses:	275	Respondent Details Trend Analysis	

Theodore Rosen, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.560		± 0.699
Response	Count	Graph	Percent †
1=Strongly Disagree	1		< 1%
2	1		< 1%

RieventReport Results

3	24		9%
4	66		24%
5=Strongly Agree	183		67%
Total Responses:	275	Respondent Details	Trend Analysis

Mark G. Rubin, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.425		± 0.818
Response	Count	Graph	Percent †
1=Strongly Disagree	5		2%
2	0		0%
3	28		10%
4	82		30%
5=Strongly Agree	160		58%
Total Responses:	275	Respondent Details	Trend Analysis

Roberta Senglemann, MD, FAAD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.444		± 0.787
Response	Count	Graph	Percent †
1=Strongly Disagree	4		1%
2	0		0%
3	27		10%
4	83		30%
5=Strongly Agree	161		59%
Total Responses:	275	Respondent Details	Trend Analysis

Robert Sidbury, MD, MPH
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.436		± 0.739
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	0		0%
3	29		11%

RieventReport Results

4	89		32%
5=Strongly Agree	155		56%
Total Responses:	275	Respondent Details	Trend Analysis

Brooke C. Sikora, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.429		± 0.743
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	0		0%
3	30		11%
4	89		32%
5=Strongly Agree	154		56%
Total Responses:	275	Respondent Details	Trend Analysis

Jeffrey M. Sobell, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.473		± 0.711
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	0		0%
3	23		8%
4	91		33%
5=Strongly Agree	159		58%
Total Responses:	275	Respondent Details	Trend Analysis

Nowell Solish, MD, FRCP(C)
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.407		± 0.802
Response	Count	Graph	Percent †
1=Strongly Disagree	4		1%
2	0		0%
3	31		11%
4	85		31%

5=Strongly Agree	155		56%
Total Responses:	275	Respondent Details	Trend Analysis

Linda F. Stein Gold, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.520		± 0.732
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	2		< 1%
3	21		8%
4	76		28%
5=Strongly Agree	174		63%
Total Responses:	275	Respondent Details	Trend Analysis

Erik J. Stratman, MD
(1=Strongly Disagree,5=Strongly Agree)




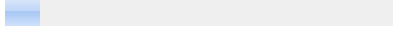
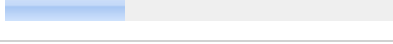

Sample	Mean	Graph	Std. Dev.
All Respondents	4.433		± 0.739
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	0		0%
3	29		11%
4	90		33%
5=Strongly Agree	154		56%
Total Responses:	275	Respondent Details	Trend Analysis

David L. Swanson, MD
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.382		± 0.794
Response	Count	Graph	Percent †
1=Strongly Disagree	4		1%
2	1		< 1%
3	27		10%
4	97		35%
5=Strongly Agree	146		53%

Total Responses:	275	Respondent Details	Trend Analysis
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Christopher B. Zachary, FRCP
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.476		± 0.731
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	1		< 1%
3	24		9%
4	85		31%
5=Strongly Agree	163		59%
Total Responses:	275	Respondent Details	Trend Analysis

Legend



percent question responses

Proportion of a specific response (Q_a) to the sum of all responses provided for that question (Q_t).

$percent\ of\ total\ question\ responses = Q_a / Q_t$

(Example: X% of all responses to question Y were "A".)

† Percentages are calculated in three different ways. Click on the "Show Extended View" option at the top of the report to display the additional calculations. In cases where a question is required and only one response is allowed, all three percentages will be equal. The difference between the three calculations is most notable in a choose-all-that-apply question type that is optional.

Manage Your Program: > **Hawaii Derm 2016**

 Logged on: **Shirley Jones** , SDEF/Global Academy [logout]
 Thu Jul 7, 2016 01:26:22 PM

Reports List » Response Report

Global Academy - 2016 Revised shared Rutgers Activity Evaluation

 Likert Avg.
4.28

Total Completed: 275

Options: Show Extended View

1. Based on the content of the activity, what will you do differently in the care of your patients and/or regarding your professional responsibilities? (Select one)

Response	Count	Graph	Percent †
Implement a change in my practice/workplace.	72		26%
Seek additional information on this topic.	70		25%
Implement a change in my practice/workplace and seek additional information on this topic.	88		32%
Do nothing differently. Current practice/job responsibilities reflect activity recommendations.	39		14%
Do nothing differently as the content was not convincing.	0		0%
Do nothing differently. System barriers prevent me from changing my practice/workplace.	6		2%
Total Responses:	275		

[Respondent Details](#) [Trend Analysis](#)

2. If you anticipate changing one or more aspects of your practice and/or professional responsibilities as a result of your participation in this activity, please briefly describe how you plan to do so.

Response	Count	Graph	Percent †
Open-ended Text Responses (View Responses)	132		100%
<i>Non-Responders:</i>	143		

3. If you plan to change your practice and/or professional responsibilities, may we contact you in 60 days to see how you are progressing?

Response	Count	Graph	Percent †
Yes	49		23%
No	163		77%
Total Responses:	212		
<i>Non-Responders:</i>	63		

[Respondent Details](#) [Trend Analysis](#)

4. Were the patient recommendations based on acceptable practices in medicine?

Response	Count	Graph	Percent †
Yes	275		100%

No	0		0%
Total Responses:	275	Respondent Details Trend Analysis	

5. If no, please explain which recommendation(s) were not based on acceptable practices in medicine.

Response	Count	Graph	Percent †
Open-ended Text Responses (View Responses)	7		100%
<i>Non-Responders:</i>	268		

6. Do you think the presentations were without commercial bias and influence?

Response	Count	Graph	Percent †
Yes	262		95%
No	13		5%
Total Responses:	275	Respondent Details Trend Analysis	

7. If no, please list the presentation(s) that were biased.

Response	Count	Graph	Percent †
Open-ended Text Responses (View Responses)	14		100%
<i>Non-Responders:</i>	261		

8. The presentations met my educational needs by:

Increasing my understanding of the subject
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.607		± 0.627
Response	Count	Graph	Percent †
1=Strongly Disagree	1		< 1%
2	0		0%
3	15		5%
4	74		27%
5=Strongly Agree	185		67%
Total Responses:	275	Respondent Details Trend Analysis	

Influencing how I do my job
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
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RieventReport Results

Sample	Mean	Graph	Std. Dev.
All Respondents	4.182		± 0.890
Response	Count	Graph	Percent †
1=Strongly Disagree	4		1%
2	4		1%
3	52		19%
4	93		34%
5=Strongly Agree	122		44%
Total Responses:	275	Respondent Details Trend Analysis	

Helping with my performance
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.233		± 0.831
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	4		1%
3	46		17%
4	99		36%
5=Strongly Agree	124		45%
Total Responses:	275	Respondent Details Trend Analysis	

Helping collaborate with other healthcare professionals
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.193		± 0.902
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	9		3%
3	51		19%
4	85		31%
5=Strongly Agree	128		47%
Total Responses:	275	Respondent Details Trend Analysis	

Addressing issues in cultural competency
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	3.804		± 1.038

Response	Count	Graph	Percent †
1=Strongly Disagree	4		1%
2	23		8%
3	87		32%
4	70		25%
5=Strongly Agree	91		33%
Total Responses:	275	Respondent Details Trend Analysis	

Meeting my expectations
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.433		± 0.758
Response	Count	Graph	Percent †
1=Strongly Disagree	1		< 1%
2	3		1%
3	30		11%
4	83		30%
5=Strongly Agree	158		57%
Total Responses:	275	Respondent Details Trend Analysis	

9. This activity should improve my:

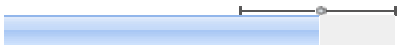
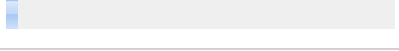
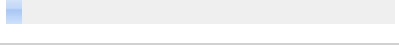
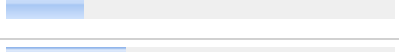
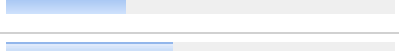

Medical or Practice Knowledge
(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.560		± 0.677
Response	Count	Graph	Percent †
1=Strongly Disagree	1		< 1%
2	1		< 1%
3	20		7%
4	74		27%
5=Strongly Agree	179		65%
Total Responses:	275	Respondent Details Trend Analysis	

Care Attitudes
(1=Strongly Disagree,5=Strongly Agree)


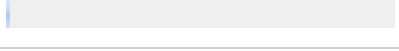
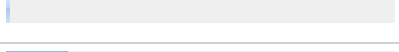
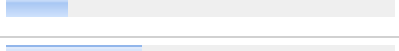
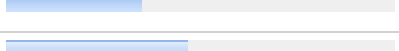

Sample	Mean	Graph	Std. Dev.
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RieventReport Results

Response	Count	Graph	Percent †
All Respondents	4.058		± 1.031
1=Strongly Disagree	9		3%
2	10		4%
3	54		20%
4	85		31%
5=Strongly Agree	117		43%
Total Responses:	275	Respondent Details Trend Analysis	


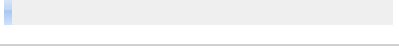
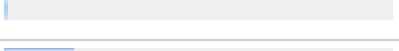
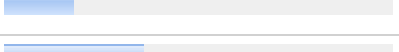
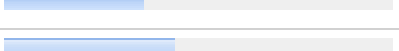

Procedural or Cognitive Skills

(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.265		± 0.819
Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	3		1%
3	44		16%
4	97		35%
5=Strongly Agree	129		47%
Total Responses:	275	Respondent Details Trend Analysis	


Practice Behavior

(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.185		± 0.883
Response	Count	Graph	Percent †
1=Strongly Disagree	5		2%
2	2		< 1%
3	50		18%
4	98		36%
5=Strongly Agree	120		44%
Total Responses:	275	Respondent Details Trend Analysis	

Patients' Clinical Outcomes

(1=Strongly Disagree,5=Strongly Agree)

Sample	Mean	Graph	Std. Dev.
All Respondents	4.305		± 0.807

Response	Count	Graph	Percent †
1=Strongly Disagree	2		< 1%
2	3		1%
3	39		14%
4	96		35%
5=Strongly Agree	135		49%
Total Responses:	275	Respondent Details Trend Analysis	

10. Please indicate any primary barriers to implementing information acquired at the event to updating and/or redefining your patient care approach? (choose all that apply)

Response	Count	Graph	Percent †
Diagnostic tool/treatment limitation.	71		17%
Diagnostic tool/treatment unavailability.	60		15%
Patients decline diagnostic or treatment intervention.	47		12%
I don't feel confident in implementing this change.	17		4%
Lack of patient education.	33		8%
My practice doesn't permit this type of change.	38		9%
Lack of time to implement	32		8%
I need more education about this topic.	60		15%
Other (View Responses)	50		12%
Total Responses:	408	Respondent Details Trend Analysis	

11. How do you think these barriers could be eliminated?


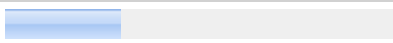

Response	Count	Graph	Percent †
Open-ended Text Responses (View Responses)	275		100%

12. Please rate on a scale of 1 to 5.

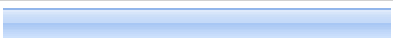
(1=Poor, 2=Fair, 3=Average, 4=Good, 5=Excellent)

How would you rate this activity?
(1=Poor,5=Excellent)


Sample	Mean	Graph	Std. Dev.
All Respondents	4.491		± 0.685
Response	Count	Graph	Percent †
1=Poor	0		0%
2	1		< 1%

3	27		10%
4	83		30%
5=Excellent	164		60%
Total Responses:	275		Respondent Details Trend Analysis


13. What issues are you experiencing in your practice and/or professional responsibilities that could be addressed in future programming?

Response	Count	Graph	Percent †
Open-ended Text Responses (View Responses)	74		100%
<i>Non-Responders:</i>	201		

14. Please provide us with any additional comments you would like to make including suggestions for improvement. We welcome your feedback.

Response	Count	Graph	Percent †
Open-ended Text Responses (View Responses)	74		100%
<i>Non-Responders:</i>	201		

Legend

 **percent question responses**
 Proportion of a specific response (Qa) to the sum of all responses provided for that question (Qt).
 $percent\ of\ total\ question\ responses = Qa / Qt$
 (Example: X% of all responses to question Y were "A".)

† Percentages are calculated in three different ways. Click on the "Show Extended View" option at the top of the report to display the additional calculations. In cases where a question is required and only one response is allowed, all three percentages will be equal. The difference between the three calculations is most notable in a choose-all-that-apply question type that is optional.