Question Report

Project: 2011 (Rewrites) Written Exam Item Writing Project (04/03/2014 12:35 PM)

Question Id: 45873 (Revision Code: 234098)
Type: MCQ, One Correct Option
Status: Review: Committee Review

Question Stem:
A 40-year-old patient is concerned with the appearance of the scar after the procedure. The incision in this patient?

Options:
A. 2 cm above the iliac crest
* B. 6 cm above the genitalia
C. 3 cm below the umbilicus
D. 8 cm below the costochondral line

Blueprint ID: I.A.2.c.3 - Treatment of scars/keloids: camouflage techniques

Other Blueprints:

Written by: MKarch 4/24/2012 12:51:18 PM
Modified By: MKarch 6/5/2013 11:51:31 AM

Accepted By: Rejected By:
Author Bradon J. Wilhelmi, M.D.
Key Categories K6 Aesthetic (all anatomic areas, eg, breast augmentation) K3 Trunk
SOURCE 2011 Nov WE Item Writing/Review
Rationale N/A
Reference Detail - insert reference text N/A


Cases:
Comments: REWRITE:
During 2013 WE form review - Item marked for Rewrite. Need better description for "6-cm above genitalia" - measuring from where?

(Karch, Melissa, 06/05/2013 11:51 AM)
<table>
<thead>
<tr>
<th>ACCEPT TO POOL:</th>
<th>Dr. Slezak agreed with RBN, Accept to WE Pool. (Karch, Melissa, 05/11/2012 11:10 AM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOTES:</td>
<td>2011 Nov Item Review - NBME flagged for rewrite. RBN accepted suggested revision entered into EDI. (Karch, Melissa, 04/24/2012 12:49 PM)</td>
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<td>Statistics:</td>
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<td>Enemies:</td>
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<td>Reviewed By:</td>
<td>This version of the Question has not been reviewed.</td>
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<td>Validated By:</td>
<td>This version of the Question has not been validated.</td>
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**Question Stem:**
A 22-year-old woman is evaluated because of hypertrophic scarring on the head and neck 1 year after sustaining burns to 35% of the total body surface area from a propane grill explosion.

**Options:**
A. Alexandrite (755 nm)  
B. Pulsed-dye (595 nm)  
C. Fractional ablative carbon dioxide (10,640 nm)  
D. Nd:YAG (1,064 nm)

**Blueprint ID:** III.C.4 - Burns and trauma: Reconstruction of the burn patient

**Other Blueprints:**

Written by: MKarch 5/11/2012 8:05:19 AM  Modified By: MKarch 9/26/2013 9:44:57 AM

Accepted By:  
Rejected By:  

Author Charles S. Hultman, M.D.

Key Categories K7 Burn/Skin (eg, basal cell)

SOURC 2011 Nov WE Item Writing/Review
### Rationale
N/A

### Reference Detail
- Insert reference text
  - N/A

### References

### Cases

**Comments:**
REEVALUATE
Spring 2013: Changed stem, deleted Option: Fractional non-ablative carbon dioxide (10,640 nm).

NEED SIMPLE HYPOTROPHIC SCAR IN LIEU OF CURRENT IMAGE

(Karch, Melissa, 07/02/2013 11:39 AM)

**REWRITE:** 2011 Nov Item Review - Flagged item because Committee members had concerns about whether or not this item was realistic. (Karch, Melissa, 05/11/2012 08:23 AM)

### Statistics:

### Enemies:

**Reviewed By:** This version of the Question has not been reviewed.

**Validated By:** This version of the Question has not been validated.

### Question Number: 46079  Question Stem Image: 1

### Asset Id: 4605  Name: Hultman.jpg

**Asset Description:** 2011 Nov Item Review (rewrite) - K7 hypertrophic scarring, 22-year-old female.

**Author:** Charles S. Hultman, M.D.

**Key Categories:** K7 Burn/Skin (eg, basal cell)

**SOURC:** 2011 Nov WE Item Writing/Review