



## Methods to Regenerate Bone

### Dr. Jill Bashutski

Please submit all answers to [cddsadmin@gmail.com](mailto:cddsadmin@gmail.com) by Friday November 20th/20  
You will be sent a certificate that you must submit.

Thank You  
CDDS Executive

#### **President**

Dr. Shannon Davis  
T:4034578400

#### **Past President**

Dr. Vivienne Allain  
T:4032443339

#### **President Elect**

TBD

#### **Secretary**

Dr. Harleen Premi  
T:44039192475

#### **Treasurer**

Dr. Kamil Kolosowski  
T:4032287122

#### **Sponsorship**

Dr. Vivienne Allain  
T:4032443339

#### **Registration**

Dr. Robert Vincelli  
T:4032473250

Dr. Tim Kearns  
T:4032536602

Dr. Yasmin Haddad  
T:5876020442

#### **Executive Assistant**

Mitchell Murphy  
T: 403-239-1465  
P.O. Box 72161,  
RPO Glenmore Landing Calgary,  
Alberta T2V 5H0  
Email: [cddsadmin@gmail.com](mailto:cddsadmin@gmail.com)  
Website: [www.cdds.ca](http://www.cdds.ca)

1. What factors influence bone loss around implants?

- a. host
- b. implant design
- c. surgical protocol
- d. restorative protocol
- e. all of the above

2. A main function of collagen barrier membranes is to:

- a. enhance epithelial cell proliferation underneath the membrane
- b. exclude osteoclast cells
- c. exclude epithelial cells to promote osteogenesis under the membrane
- d. allow for soft tissue collapse
- e. aid in suturing

3. A bone graft material derived from a cow could be considered a(n):

- a. allograft
- b. autograft
- c. xenograft
- d. alloplast
- e. all of the above

4. An alloplast is:

- a. osteoinductive
- b. osteoconductive
- c. osteogenic
- d. osteoplastic
- e. all of the above

5. Key differences between teeth and implants that may affect bone regeneration outcomes include?

- a. presence of a periodontal ligament
- b. mobility
- c. blood supply
- d. surface composition
- e. all of the above