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a surface configured to be easily cleaned of bacteria,  
a surface that promotes formation of an epithelial barrier,  
a surface that promotes soft tissue formation,  
a surface that promotes a soft tissue barrier,  
a surface that promotes cortical bone growth, and  
a surface that promotes cancellous bone growth.

7. The modular implant system of claim 1, wherein each of  
the plurality of intermediate sleeve forms defines a longitudi-  
nal taper angle, including a taper angle of zero degrees.

8. The modular implant system of claim 1, further com-  
prising:

a plurality of cores, each of the cores configured to extend  
axially from at least one of the pluralities of heads and  
anchors; and

a locking mechanism being formed on each core of the  
plurality of cores, the locking mechanism configured to  
secure the head to the anchor,

wherein a length of each core corresponds to a length of a  
corresponding intermediate sleeve.

9. The modular implant system of claim 8, wherein the  
locking mechanism includes a post formed on an apical por-  
tion of each of the plurality of cores, the post configured to be  
received by a coronally accessible bore in the anchor.

10. The modular implant system of claim 9, wherein the  
post and anchor include corresponding threads.

11. The modular implant system of claim 8, wherein the  
locking mechanism includes an apically accessible bore con-  
figured to receive an anchor post formed on the anchor.

12. The modular implant system of claim 1, wherein at  
least one of the intermediate sleeve forms, the head forms,

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and the anchor forms is configured to be selected for a specific  
examined patient site to receive the modular implant.

13. The modular implant system of claim 1, wherein one of  
the plurality of heads is assembled to one of the plurality of  
intermediate sleeves and one of the plurality of anchors after  
the intermediate sleeve and the anchor are implanted.

14. The modular implant system of claim 1, wherein each  
of the plurality of anchors includes an opening configured to  
receive at least one of a bone chip and tissue when the modu-  
lar implant is inserted in a patient site.

15. The modular implant system of claim 1, wherein the  
plurality of head forms include:

a bone-level head with a coronal end configured to be  
disposed at a crest of a mandible or a maxilla;

a transgingival head with a coronal section configured to  
extend through gingiva; and

a one-piece implant head comprising a portion configured  
for engaging the intermediate sleeve and having an inte-  
gral abutment formed thereon.

16. The modular implant system of claim 1, wherein the at  
least one of the plurality of head forms, the at least one of the  
plurality of intermediate sleeve forms, and the at least one of  
the plurality of anchor forms, when assembled, are config-  
ured to define a specified coronal-apical length of the modular  
implant.

17. The modular implant system of claim 1, wherein the  
plurality of head and anchor forms each include a different  
material.

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