Supplementary questionnaire. Survey among dentists who performed maxillary sinus augmentation (using CAS-kit) for elevating the maxillary sinus mucosa by drilling through the alveolar crest approach

Age:

Sex:

Clinical experience:

1. Please check all products you have used in the maxillary sinus crestal approach operation.
   ① Ossteotome  ② DSR  ③ SCA-kit  ④ Hatch reamer  ⑤ Santa  ⑥ Others

2. What is your preference in general for the maxillary sinus crestal approach operation? Product name:

3. What is the degree of satisfaction with CAS-kit?
   ① Very satisfied
   ② Satisfied
   ③ Neutral
   ④ Dissatisfied (☞ Go to question 3-1)
   ⑤ Very dissatisfied (☞ Go to question 3-1)

3-1) Reason for dissatisfaction?
   (                     )

4. In how many cases has our company's CAS-kit been used so far? (   ) cases

5. How satisfied were you with the cutting power of CAS-drill?
   ① Very satisfied
   ② Satisfied
   ③ Neutral
   ④ Dissatisfied (☞ Go to question 5-1)
   ⑤ Very dissatisfied (☞ Go to question 5-1)

5-1) Reason for dissatisfaction?
   (                     )

6. CAS-drill is excellent in safely elevating the membrane; have you experienced perforation during operation?
   ① Yes (   times)  ② No

7. Was there interference by the neighboring tooth due to the diameter of the Stopper? ① No      ② Yes

8. Was it easy to identify membrane elevation using Depth Gauge?
   ① Yes      ② No

9-1. Have you used Hydraulic membrane Lift before?
   ① Yes (   times, success rate   %)  ② No (☞ Go to question 10)
Supplementary questionnaire. (continued) Survey among dentists who performed maxillary sinus augmentation (using CAS-kit) for elevating the maxillary sinus mucosa by drilling through the alveolar crest approach

9-2. How satisfied were you with membrane elevation using Hydraulic Lift?
   ① Very satisfied
   ② Satisfied
   ③ Neutral
   ④ Dissatisfied (☞ Go to question 9-2-1)
   ⑤ Very dissatisfied (☞ Go to question 9-2-1)

9-2-1) Reason for dissatisfaction?
   (               )

10. Were you satisfied with the function of operation tools for filling graft materials (Bone Carrier, Condenser, Spreader)?
   ① Very satisfied
   ② Satisfied
   ③ Neutral
   ④ Dissatisfied (☞ Go to question 10-1)
   ⑤ Very dissatisfied (☞ Go to question 10-1)

10-1) Reason for dissatisfaction?
   (               )

11. Were you satisfied with membrane elevation and bone transplantation and implant using CAS-kit?
   ① Very satisfied
   ② Satisfied
   ③ Neutral
   ④ Dissatisfied (☞ Go to question 11-1)
   ⑤ Very dissatisfied (☞ Go to question 11-1)

11-1) Reason for dissatisfaction?
   (               )

12. What are advantages of the CAS-kit? (Multiple responses allowed)
   ① CAS-Drill's stability, cutting power, and convenience
   ② Hydraulic Lifter's stability and convenience in terms of membrane elevation
   ③ Stability in controlling the depth of Stopper
   ④ CAS-drill's performance in terms of collecting autogenous bone
   ⑤ Others:

13. If you have other comments, please write them. Thank you.