Memorandum of Understanding on the Scientific Collaboration

between the Japanese Society for Oral Health and the Society of Preventive Dentistry of Hong Kong

1. Objective

The objective of this Memorandum of Understanding on Scientific Collaboration between the Japanese

Society for Oral Health (JSOH) and the Society of Preventive Dentistry of Hong Kong (SPDHK) is to

contribute for improving the oral health of the citizens of Japan and Hong Kong through the scientific

activities of the JSOH and SPDHK by exchanging views, knowledge, and technology concerning oral

health.

2. Establishment of a Collaborative Relationship between JSOH and SPDHK

2.1) Development of good relations between the members of the JSOH and SPDHK

Through the scientific activities conducted by the JSOH and SPDHK, we shall develop and strengthen

good relations between the members of both organizations and make every effort to establish and

promote a collaborative relationship between both parties in the field of oral health. Through such

activities, it is hoped that not only shall advances be made in specific aspects of oral health, but the

relationships created, good will, and fellowship generated shall also benefit both the JSOH and

SPDHK members.

2.2) Exchange of academic information

We shall foster mutual understanding between us by exchanging academic information with each other.

2.3) Exchange of speaker(s) at invited lecture(s)

We shall exchange information across borders in the field of oral health through scientific lecture(s) by

the invited speaker(s) at the meeting of the JSOH and SPDHK.

3. Enactment of- and Revisions to this memorandum

The memorandum shall come into effect upon being signed by the representatives of both organizations.

The approval of both parties shall be required for any revision of this memorandum.

Tatsuro Miyake, DDS, PhD

President

Japanese Society for Oral Health

Date: 2nd June 2013

Chun Hung Chu, BDS, MDS, PhD

President

Society of Preventive Dentistry of Hong Kong

Date: 2 M June 2023