Dental implant status in elderly individuals requiring domiciliary dental care in Japan

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Abstract

Background: The presence of implants is a significant burden not only for dentists but also for caregivers and families of elderly individuals requiring nursing and domiciliary dental care. However, few reports have assessed the status of domiciliary dental care or measures employed to deal with related issues. Hence, we aimed to evaluate the dental implant status in elderly patients requiring nursing and domiciliary dental care and to determine the suitable measures for overcoming the associated limitations. A questionnaire was mailed to 1000 dentists who provided domiciliary dental care in the Tokyo metropolitan area of Japan. The questions were classified into three categories: basic information of the dentists, actual implant status of patients requiring domiciliary dental care, and implants in an aging society.

Results: The response rate was 36.5%. Approximately 2% of patients requiring domiciliary dental care were implant patients. Many implant-related problems were associated with insufficiency or difficulty in cleaning around the implant, resulting in peri-implantitis. Prosthetic and more serious complications such as implant body fracture or loss were reported and frequently managed by routine follow-ups, cleaning the area around the implant, scaling and polishing, and/or pharmacological modalities. Oral care mainly involved simple toothbrushing instructions, which was not adequate.

Conclusions: Our findings suggest the necessity of simplifying the oral environment and making oral care a simple task before aging individuals require nursing and domiciliary dental care.

Keywords: Dental implant, Domiciliary dental care, Questionnaire, Elderly individuals, Complications

Background

Implant treatment has shown long-term success by regular follow-ups of patients in a dental office. Recently, there has been an increase in the number of implant patients who cannot visit a dental clinic for follow-up appointments due to their increasing age. The Japanese population has the highest life expectancy worldwide, and in 2007, Japan was declared the world’s first “superaging” society [1]. In 2017, the percentage of elderly individuals (≥65 years, WHO definition [2]) in Japan was 23.8%, while the percentages of individuals aged 65–74 years and ≥75 years who required care were 4.2% and 29.2%, respectively [3].

Common reasons for the need of care at home or facilities for elderly individuals include advanced age, cerebrovascular disease, and dementia. These conditions affect not only the quality of oral care provided to patients but also their general health [4–7]. Costa et al. [8] reported an increase in the incidence of peri-implantitis owing to the inadequate care of implants in patients who are unable to maintain oral hygiene. Visser et al. [9, 10] also reported implant-related problems in patients with dementia. However, these articles do not report unilaterally denied implant treatments in the elderly and state that the use of implant prostheses in the elderly has contributed significantly to improving masticatory function and quality of life [4–10]. Although, in the
cases of elderly people who need long-term care, they emphasize concerns about poor oral hygiene and peri-
implantitis. Consequently, there is an increase in the need for domiciliary dental care [11–13] whereby den-
tists or dental hygienists provide dental treatment and
specialized oral care by visiting the homes, care facilities,
or hospitals of patients who cannot visit dental clinics
for physical or psychological reasons. However, the vis-
ited location is usually not equipped with dental infra-
structure; hence, the treatment provided primarily includes simple caries treatment, adjustment and repair
of dentures, and oral care. However, global awareness
about domiciliary dental care is inadequate, and the sys-
tem differs according to the medical insurance system,
number of dentists, geographical requirements, and pa-
tient populations in different countries and regions [11–
13].

The oral condition of patients requiring domiciliary
dental care is generally poor, and there are various limi-
tations in the dental equipment that are used for this
mode of treatment. These patients need treatment in an
environment that is completely different from that in a
dental clinic; therefore, the presence of implants be-
comes a significant burden not only for dentists but also
for caregivers and families and impedes adequate oral
care. However, few reports have assessed the current sta-
tus of this modality or the measures employed to deal
with related issues [14, 15].

Hence, the purpose of this study was to determine the
status of implants placed in elderly individuals requiring
long-term nursing and domiciliary dental care in Japan
and to investigate the suitable measures for overcoming
the associated limitations.

**Methods**

A questionnaire was sent via mail to 1000 dentists pro-
viding domiciliary dental care within the Tokyo
metropolitan area in 2017. The participants were ran-
domly selected using a table of random numbers from
registered dentists who provided domiciliary dental care.
The questionnaire comprised 13 questions (Table 1) class-
ified under the following three categories: basic infor-
mation of the dentists (3 questions), actual implant
status of patients requiring domiciliary dental care (5
questions), and implants in an aging society (5 ques-
tions). This study was performed after obtaining ap-
proval from the ethics committee of Nihon University
School of Dentistry (No. 2016-18).

**Results**

In total, 365 dentists (36.5%) responded to the question-
aire. The mean duration of clinical experience was 27.5
years (median 22.5 years), while the mean duration of
experience in providing domiciliary dental care was 11
years (median 7.5 years). Of the 365 respondents, 189
(51.7%) confirmed that they performed implant treat-
ment in their own clinics. The types of facilities visited
for domiciliary dental care and the number of implant
patients encountered are shown in Table 2. Six types of
facilities were visited for domiciliary dental care: pa-
tients’ homes, special nursing home for the elderly
(SNHs), long-term care health facilities (LCHFs), private
nursing homes for the elderly (PNHs), hospitals, and day
care services (DCSs) for individuals with dementia. Im-
plant patients accounted for 2% of the total number of
patients receiving domiciliary dental care. The percent-
age differed across facilities, being higher in homes,
PNHs, and DCSs.

**Actual implant status of patients requiring domiciliary
dental care**

The most common implant superstructure encountered
was a fixed prosthesis (crowns and bridges). Patients
with exposed implant abutments and broken

| Table 1 Summary of the questionnaire sent to dentists who provided domiciliary dental care |
|-----------------------------------------------|
| Basic information of the dentists               |
| Q1. Years of clinical experience                |
| Q2. Years of experience providing domiciliary dental care |
| Q3. Provision of implant treatment in the respondent’s own clinic |
| Actual implant status of patients requiring domiciliary dental care |
| Q4. Type of facilities visited for domiciliary dental care and the number of implant patients |
| Q5. Types or status of implant prostheses encountered in domiciliary dental care |
| Q6. Types of implant-related complications encountered |
| Q7. Countermeasures/treatment for implant-related problems and complications |
| Q8. Oral care/care instructions provided in domiciliary dental care |
| Implants in an aging society                   |
| Q9. Whether there is a necessity of implants (prostheses) in patients requiring domiciliary dental care |
| Q10. Indications for implants (prostheses) in domiciliary dental care |
| Q11. Necessity of consulting services (from implant societies or dental associations or universities) for implant problems/complications in domiciliary dental care |
| Q12. Whether implant treatment history/information provided by patients was useful |
superstructures that were left untreated were also evaluated, and we found that these problems were difficult to manage via domiciliary dental care (Fig. 1). Many implant-related complications were associated with insufficiency or difficulty in cleaning around the implant, ultimately resulting in peri-implantitis. In addition to prosthetic complications such as chipping or fracture of veneering materials, loosening or fracture of abutment screws, and loss of cement retention, serious complications such as implant fracture or loss were also found (Fig. 2). These complications were frequently managed by routine follow-ups. Several patients underwent passive treatments, such as cleaning the area around the implant, scaling and polishing, and/or pharmacological modalities; this highlights the difficulties associated with proactive management of implants via domiciliary dental care (Fig. 3). Oral care primarily involved routine tooth-cleaning methods using equipment, such as toothbrushes, interdental brushes, and dental floss; no aggressive intervention was used. Oral hygiene instructions were provided to the families or caregivers (Fig. 4).

Implants in an aging society
Regarding the need for implant treatments in patients requiring nursing care, 73% of the respondents opined that implants were not necessary in such patients. Moreover, many respondents preferred to manage implants using measures such as implant overdentures, implant removal, or conversion to sleeping (submerged) implants before patients reached the stage of requiring nursing and domiciliary dental care (Fig. 5). Additionally, 88% of the respondents stated that consulting services were necessary for implant-related problems, and 90% stated that information regarding the implant treatment (position of implant placement, implant system used, retained methods of superstructure) was necessary.

Discussion
The response rate for the survey in this study was 36.5%, which is slightly lower than the typical response rate for postal surveys [16]. This was a fact-finding survey pertaining to implant patients requiring domiciliary dental care. Accordingly, if we assume the presence of bias due to factors such as the lack of survey completion because of no implant patients or no experience or interest in implant treatment, the actual implant status of patients requiring nursing and domiciliary dental care could be worse than that suggested by the results of this survey.

Domiciliary dental care
This survey found that approximately 62% of patients who received domiciliary dental treatment/care resided...
in their homes. Various types of nursing facilities are visited for providing domiciliary dental care. SNHs are permanent residential facilities for individuals who require constant care, cannot be cared for at home, and/or have relatively severe systemic conditions, such as immobility or dementia. LCHFs are temporary residential facilities for elderly individuals requiring medical care or rehabilitation that are primarily centered on rehabilitation measures to enable the individual to return home. PNHs are residential facilities that mainly provide services of daily life, including care services (bathing, toileting, feeding), household assistance (washing, cleaning), and health and medical care. Generally, patients cover all the expenses for using PNHs. DCSs are day care facilities for patients with dementia wherein lifestyle care and functional training are provided on an outpatient basis during the day.
Actual implant status of patients requiring domiciliary dental care

In this study, 2% of the total number of individuals receiving domiciliary dental care were implant patients. This proportion is slightly lower than the proportion of implant treatment in those aged 65 years and more (3.8%), according to the Survey of Dental Diseases conducted in Japan in 2016 [13]. With regard to the distribution of implant patients according to the type of facility, we found the highest percentage in PNHs (5.3%), followed by DCSs and homes. Elderly individuals of a relatively higher socioeconomic group reside in PNHs; consequently, the proportion of implant patients in these facilities was high. The significant number of patients showing evidence of poor hygiene maintenance around the implant, resulting in peri-implantitis, as well as the presence of serious complications such as implant body fracture or implant loss indicated that the patient or caregiver did not perform oral care in an appropriate manner. We also found that a passive approach was employed for the management of biological complications. This could be attributed to the unfamiliarity of dentists involved in domiciliary dental care with implants. Aggressive interventions and invasive treatments are difficult because of limitations in the treatment environment. Thus, difficulties in providing appropriate dental treatment via domiciliary dental care result in improperly maintained superstructures and inadequately repaired prostheses. In this study, regarding the implant superstructure (crowns and bridges), a detailed analysis of the prosthetic retention options (screw, cement) and the type of facing material was not possible. However,
many mechanical complications were answered, including veneering material chipping/fracture, screw loosening/fracture, loss of retention (crown detachment), and implant body fracture associated with these types of superstructures. In addition, because of economic limitations associated with aging, the patients may not be able to afford expensive dental treatments.

Furthermore, we found that oral care around the implant primarily involved the use of toothbrushes, interdental brushes, and dental floss, accompanied by cleaning strategies, such as wiping with gauze and moisturizing. This indicates that the maintenance of cleanliness around implants was prioritized, even if aggressive treatment for peri-implantitis could not be performed. However, the patient’s family or caregiver barely received instructions regarding oral hygiene maintenance, resulting in inadequate routine oral care. As many elderly individuals depend on their families or caregivers for oral care, educational activities that will enable the caregivers to provide a certain level of oral care to dependent individuals with oral implants are necessary.

Relationship between an aging society and implant treatment
In this study, 73% of dentists responded that implants were not necessary for patients requiring nursing care, with reasons including difficulty in providing oral care, need for invasive treatment, and difficulty in managing the prosthetic aspects of the implants. This opinion was generalized not only among dentists, but also among family members and caregivers of the patients. The participants of this study were randomly selected, and the respondents were not grouped according to their age or clinical experience, although there was a tendency for relatively experienced dentists to provide domiciliary dental care. Additionally, there was no disagreement regarding the problem of implants in an aging society and the importance/difficulty of domiciliary dental care depending on the clinical experience (age) of dentists. The long-term success of implants is dependent on regular checkups at dental clinics and routine oral hygiene maintenance. This is based on the premise that the patient is healthy and able to visit dental clinics in the long term. Accordingly, measures for the management of implant patients in the current super-aging society are essential. Müller and Schimmel [14] used the term “back-off” to advocate a shift from fixed prosthesis to a more simplified and easy-to-manage oral environment toward the end of life. This not only simplifies the provision of oral care but also prevents the build-up of biofilm and reduces the risk of aspiration pneumonia. Many respondents opined that measures such as implant-supported overdentures, implant removal, or sleeping (submerged) implants should be employed before patients reach the stage of requiring nursing and domiciliary dental care. However, if we consider the mental and financial conditions of patients, obtaining consent for changing the implant prosthesis, removing the implant, or converting the implant to a sleeping one (while the patients are still healthy) would be difficult. Furthermore, many implant patients have natural teeth as well as implant prostheses; hence, oral care for both the natural teeth and implant prostheses is required. The following factors were issues faced by domiciliary dentists/dental hygienists and caregivers: (1) little knowledge about dental implants, (2) difficulty in identifying implant-supported fixed prostheses, and (3) not familiar with special oral hygiene procedures for implants.

Conclusions
With the limitation of low response rate to the questionnaire in this study, we found that approximately 2% of patients requiring domiciliary dental care in the Tokyo metropolitan area in Japan are implant patients; this is close to the overall percentage of implant patients in Japan. Many implants are restored using fixed prostheses, and various prosthetic and biological complications, primarily peri-implantitis, are treated using simple symptomatic measures or are left untreated. These findings suggest the necessity of simplifying the oral environment and making oral care a simple task before aging individuals require nursing and domiciliary dental care.

Abbreviations
SNHs: Special nursing home for the elderly; LCHFs: Long-term care health facilities; PNHs: Primary nursing homes; DCSs: Day care services

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Authors’ contributions
YH conceived and designed the study, performed the experiments, and wrote the manuscript. TO and HY performed the experiments, and KS and TI participated in the manuscript preparation. All authors read and approved the final manuscript.

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Availability of data and materials
All data generated or analyzed during this study are included in this published article.

Declarations
Ethics approval and consent to participate
This research was approved by the Ethics Committee of Nihon University School of Dentistry (No.2016-18).

Consent for publication
Not applicable

Competing interests
Yoshiyuki Hagiwara, Tetsuo Ohyama, Hiroyasu Yasuda, Keisuke Seki and Takayuki Ikeda declare that they have no competing interests.
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