INTRODUCTION

Suicide accounts for 4.6% of all deaths in Korea.1 According to a Korean psychological autopsy report, 84.5% of suicides had mental health problems, but active management of mental disorders was insufficient, leading to a high suicide rate in Korea.2 Since suicide attempts are known to have many reattempts within 24 months after the initial effort, suicide attempters are a high-risk group that requires active intervention.3,4 However, in the pilot project conducted by the Mental Health and Welfare Center in Seoul and emergency departments at five hospitals, the patient’s consent rate was meager, at only 12%. In 2009, Professor Seongho Min’s team at Wonju Severance Christian Hospital assigned a case manager of the Mental Health Welfare Center to the emergency room for follow-up management for suicide attempters in the emergency room. The follow-up showed remarkable results where the consent rate for case management was 65% or more. The Ministry of Health and Welfare’s pilot project began in 2011 at Wonju Severance Christian Hospital, Catholic University Hospital, and Kyunghee University Hospital. Since 2013, Emergency Department Based Post-Suicide Attempt Case Management has been implemented nationwide through the Korea Suicide Prevention Center.5,6 As of 2019, 63 medical institutions carry out Emergency Department Based Post-Suicide Attempt Case Management. However, the number is still insufficient, considering the current status of emergency rooms in Korea at around 500.8,9

Objective

As of 2019, suicide is serious problem in Korea, with the highest suicide rate among OECD countries. To reduce suicide rates Emergency Department Based Post-Suicide Attempt Case Management carried out with government funding in South Korea, but it is insufficient to address the issue. Aim of this study is to prevent suicide attempts through continuous provision of mental health services even after discharge from acute care.

Methods

We selected 15 mental health specialists who are multidisciplinary experts in Suicide Prevention. Two-round Delphi survey was conducted on them to reach an agreement for hospital-based case management.

Results

The first Delphi survey consisted of 8 areas and 39 questions. Among them, 30 questions draw agreement above the reference value. The second Delphi survey, consisted of 37 questions, resulted in 32 above-standard questions.

Conclusion

Consensus was reached in most category of the Hospital Based Case Management for Suicide High-Risk Group. Core of the developed plan was to provide services to patients who visited the hospital, pursue the stability and universalization of services through a medical insurance fee system. In the future, hospital-based case management service will be implemented as a new model contributing to the reduction of suicide rates in Korea.
On the other hand, the need to include not only suicide attempters, but also patients discharged from the Department of Psychiatry to the suicide high-risk group was raised. The rate of suicide death within 90 days after discharge was nearly 20 times higher in patients hospitalized for mental illness than those hospitalized for non-psychiatric diseases. The suicide rate was highest during the first 3 months after discharge and did not until several years later. Some studies have shown that the suicide rate with a history of hospitalization in the Department of Psychiatry is 50–70 times higher than that of general adolescents.

According to previous studies, intensive case management such as face-to-face counseling, phone counseling, home visits, and emergency room accompaniment for those at high risk of suicide effectively assisted suicide prevention. A Swedish study demonstrated showed that phone counseling improved overall function and suicidal thoughts in 216 suicide attempters. In an Australian survey of 772 patients admitted to university hospitals for poisoning, the number of suicide reattempts reduced by 50% in the group to which postcards were sent. Additionally, when face-to-face counseling once a week and phone counseling twice a week were conducted for 12 months to 30 patients who received inpatient treatment from the Department of Psychiatry for suicide attempts in Australia; depression, suicidal thoughts, and quality of life significantly improved in the case management group. Accordingly, in Japan, the follow-up care of suicide attempters in the emergency room has been included in health insurance since 2016 for effective case management, based on ACTION-J and the Assertive Community Treatment (ACT) program using insurance funds is being implemented in New York State in the United States.

Meanwhile, as a limitation to existing management of persons at high risk of suicide, the dropout rate when the care was linked to the community was high. Treatment compliance was low, and there was a tendency to refuse mental health services. Therefore, the patients discharged from the Department of Psychiatry had difficulty in receiving case management and community care despite being at a high risk of suicide. However, until now, no policy project on hospital-based case management has been carried out in South Korea. To overcome this problem and effectively treat the suicide high-risk group, devising interventions for suicide attempters and patients discharged from the Department of Psychiatry will effectively reduce suicide deaths. In other words, the goal of this study is to develop a hospital-based case management model that continuously provides mental health services even after the patient discharged from the hospital upon acute treatment.

METHODS

Delphi survey

In this study, through focus group interviews, internal meetings, and advisory meetings targeting the case managers from the Emergency Department Based Post-Suicide Attempt Case Management, we developed an operational plan for hospital-based case management services for inpatients in the department of psychiatry (Figure 1). A Delphi survey on the developed plan was conducted for multidisciplinary experts, and...
the consensus was reached on the qualification requirements, working guidelines, adequate workforce, and the medical insurance cost. The Delphi survey was conducted twice between May and June 2019. For the first Delphi survey, a focus group interview was conducted with case managers from the Emergency Department Based Post-Suicide Attempt Case Management. Afterward, opinions were collected from the expert panel, and the first survey was composed of 39 questions in 8 areas. Each question was evaluated on a 10-point Likert scale, from completely disagree (1 point) to agree (9 points), and participants gave their opinions for each area.

The second Delphi survey consisted of 37 questions in 8 areas upon reflecting the questions that did not meet the first survey criteria, and the questions participants wanted to be revised. Further, the results from the first survey were presented so that participants could compare their responses and respond again.

Analysis of the Delphi survey results
Following the previous studies, the mean and standard deviation, convergence rate, content validity, and consensus were analyzed. Convergence was the number of respondents who responded with agree (7 points) or higher than the respondents’ total number for each question. Each item was judged to have content validity when the score was 0.49 or higher, based on the Content Validity Ratio (CVR). The consensus was measured by the coefficient variation (CV), obtained by dividing the standard deviation by the arithmetic mean. The result was interpreted as stable when the CV was 0.5 or less.

This research was corresponded to IRB review exemption (KHUH-2018-02-004) from Kyung Hee University Hospital Institutional Review Board, and was conducted in accordance with research protocol.

RESULTS

Characteristics of research participants
The Delphi process derives results by relying on expert judgment; thus, appropriate participant selection is essential. In this survey, 15 people, including doctors in hospital-based suicide prevention projects, the director of Emergency Department Based Post-Suicide Attempt Case Management, and mental health specialists of the Mental Health and Welfare Center, were selected. The participants were eight males (53.3%) and seven females (46.7%), with nine in their 40s (60%), three in their 30s (20%), and three in their 50s (20%). There were eight doctors (53.3%), five mental health specialists (four mental health nurses and one mental health social worker, 33.3%), and two staff members (one nurse and one social worker, 13.4%). The response rate for both the first and the second Delphi surveys was 100%.

Delphi survey results
Delphi survey area and questions, mean score, convergence, content validity, and consensus for each survey are shown in Tables 1–4. Moreover, Figures 2 and 3 represent the mean score and convergence for each question in the first and second surveys.

Items for case management subjects included 1) “patients that attempted suicide within one year while being treated for diseases such as schizophrenia, bipolar disorder, depression, and alcohol use disorder,” 2) “outpatients or patients under collaborative care at high risk of suicide,” 3) “suicide attempters that have been hospitalized and those who are considering discharge of suicide high-risk group,” and 4) “suicide attempters and persons at high risk of suicide that visited the hospital through emergency rooms.” In the first survey, the convergence rate for each item was 85% or more, the consensus was high with 0.15 or less, and content validity was high with CVR of 0.60 or higher. However, in the second survey, the convergence rate for the item “outpatients or patients under collaborative care at high risk of suicide” decreased from 0.80 to 0.67.

The items for the composition and qualification requirements of the multidisciplinary team were 1) “psychiatrists,” 2) “case managers (mental health specialists or person with more than three years of working experience at the Department of Psychiatry),” and 3) “emergency medicine specialists and doctors from other departments.” As a result of the two rounds of surveys, “psychiatrists” and “case managers” met the convergence rate standards and consensus, but “emergency medicine specialists and doctors from other departments” did not. The revised item for the second survey still did not meet the criteria.

In the case management method and period, seven items about management method, standards, and period for inpatients and outpatients were surveyed. The convergence rate for case management criteria and period was 60%–67% in the first round, and CVR was 0.20–0.33, which did not meet the criteria. However, in the second round, the convergence rate and the CVR of the above items increased to 73% and 0.47, respectively.

In regards to case management, eight items were surveyed: 1) “initial and regular evaluation of suicide risk,” 2) “suicide risk-related education,” 3) “provision of treatment-related information (drugs, symptom management, etc.),” 4) “hospital visits or home visits,” 5) “family intervention,” 6) “comprehensive evaluation of the subjects’ needs and circumstances and connection with the welfare resources,” 7) “other physical care,” and 8) “establishment of emergency response system in case of suicide reattempts.” In the first round, all items except
In cooperation with existing case management services and the establishment of a connection system, two items were surveyed: 1) “provision of service based on the need for connection of services for the subjects” and 2) “establishment of a suicide prevention network for local communities and hospitals in relevant areas and preparation and utilization of a list of related organizations for connection.” In this area, convergence rate and consensus criteria were met in both the first round (convergence rate 0.93, CVR 0.87) and the second round (convergence rate 0.93–1.00, CVR 0.87–1.00).

In “relationship with the existing Emergency Department Based Post-Suicide Attempt Case Management,” two items were surveyed: 1) “requests can be made after providing a service equivalent to the manual for suicide attempters in emergency rooms” and 2) “the provision of services to suicide high-risk groups that are not registered as suicide attempters in the emergency room is restricted until the change in service provision criteria is approved. It is recommended that the hospital hires a separate workforce for hospital-based case management services.” In the first round, the item “requests can be made after providing a service equivalent to the manual for suicide attempters in emergency rooms” did not meet the criteria with a convergence rate of 47% and CVR of -0.07; thus, it was removed from the second round. For the item, “the provision of services to suicide high-risk groups that are not registered as suicide attempters in the emergency room is restricted until the change in service provision criteria is approved. It is recommended that the hospital hires a separate workforce for hospital-based case management services,” the convergence rate was 73% and CVR 0.47 in the first round. However, it increased in the second round to an 80% convergence rate and 0.60 CVR.

In “recordkeeping and evaluations,” two items were surveyed: 1) “All of Hospital Based Case Management for Suicide in High-Risk Group are medical records and kept under the relevant law” and 2) “a separate report is prepared through annual self-evaluation of key indicators such as consent rate to case management, service provision rate, and suicide reattempt rate etc.” Results from both the first round (convergence rate 0.93–1.00) and the second round (convergence rate 0.87–1.00) met the criteria.

Table 1. Delphi results for the subjects and multidisciplinary team of case management

| Item | The 1st survey | The 2nd survey |
|------|---------------|---------------|
|      | Mean (SD)     | Convergence   | CVR | Consensus |
|      |               |               |     |           |
| 1. Subjects for case management | | | | |
| 1.1 Patients that attempted suicide within one year while being treated for diseases such as schizophrenia, bipolar disorder, depression, and alcohol use disorder | 8.13 (1.187) | 0.93 | 0.87 | 0.15 |
| 1.2 Outpatients or patients under collaborative care at high risk of suicide | 7.60 (1.121) | 0.80 | 0.60 | 0.15 |
| 1.3 Suicide attempters that have been hospitalized and those who are considering discharge of suicide high-risk group | 8.33 (1.113) | 0.87 | 0.73 | 0.13 |
| 1.4 Suicide attempters and persons at high risk of suicide that visited the hospital through emergency rooms | 8.27 (1.163) | 0.93 | 0.87 | 0.14 |
| 2. Composition and qualification requirement of the multidisciplinary team | | | | |
| 2.1 Psychiatrists | 8.73 (0.594) | 1.00 | 1.00 | 0.07 |
| 2.2 Case managers (mental health specialists or person with more than three years of working experience at the Department of Psychiatry) | 8.00 (1.813) | 0.87 | 0.73 | 0.23 |
| 2.3.1 Emergency medicine specialists and doctors from other departments | 5.60 (2.098) | 0.33 | -0.33 | 0.37 |
| 2.3.2 Emergency medicine specialists and doctors from other departments (If a multidisciplinary evaluation is required) | 6.13 (1.598) | 0.40 | -0.20 | 0.26 |

SD, standard deviation; CVR, Content Validity Ratio
### Table 2. Delphi results for the method, period and content of case management

| Item                                                                 | The 1st survey | The 2nd survey |
|----------------------------------------------------------------------|---------------|---------------|
|                                                                      | Mean (SD)     | Convergence   | CVR  | Consensus | Mean (SD)     | Convergence | CVR  | Consensus |
| 3. Method and period of case management                              |               |               |      |           |               |               |      |           |
| 3.1 Inpatients: Through prior interviews, education, and case meetings, patient information including case management plans and discharge plans are shared with the doctor in charge, and supervised | 8.53 (0.640)  | 1.00          | 1.00 | 0.07      | 8.53 (0.640)  | 1.00          | 1.00 | 0.07      |
| 3.2 Inpatients: Patients may be subject to case management when identified as a suicide high-risk group even when hospitalized for physical illness | 8.07 (1.163)  | 0.93          | 0.87 | 0.14      | 8.07 (0.704)  | 1.00          | 1.00 | 0.07      |
| 3.3 Outpatients: Case managers share patient information and treatment plans with doctors and are supervised | 8.53 (0.640)  | 1.00          | 1.00 | 0.07      | 8.60 (0.507)  | 1.00          | 1.00 | 0.06      |
| 3.4 Management plans: Suicide risk is assessed, and the management’s frequency is adjusted for each stage. Appropriate monitoring and support are provided after discharge. | 8.33 (1.175)  | 0.93          | 0.87 | 0.14      | 8.60 (0.507)  | 1.00          | 1.00 | 0.06      |
| 3.5 Management Standards: High-risk group is subject to face-to-face meetings twice a week or phone calls at least once every two days | 7.00 (1.414)  | 0.67          | 0.33 | 0.20      | 7.00 (1.512)  | 0.73          | 0.47 | 0.22      |
| 3.6 Management Standards: The low-risk group is subject to face-to-face meetings once a month or phone calls twice a week. In case of a crisis, additional home visits and phone calls may be implemented | 7.13 (1.506)  | 0.67          | 0.33 | 0.21      | 7.07 (1.223)  | 0.73          | 0.47 | 0.17      |
| 3.7 Management Period: The entire case management period is 1–2 years, depending on the case meetings’ outcome based on the patient’s compliance with the treatment and the suicide risk. If sustained management in the community is adequate, the case can be linked to the community-wide care for suicide risk groups, and hospital-based care management can be provided again if the suicide risk increases and the patient needs a hospital-based case management | 7.20 (1.474)  | 0.60          | 0.20 | 0.20      | 7.07 (1.580)  | 0.73          | 0.47 | 0.22      |
| 4. Case management                                                   |               |               |      |           |               |               |      |           |
| 4.1 Initial and regular evaluation of suicide risk                  | 8.53 (0.915)  | 0.93          | 0.87 | 0.11      | 8.47 (0.640)  | 1.00          | 1.00 | 0.08      |
| 4.2 Suicide risk-related education                                  | 8.13 (0.834)  | 1.00          | 1.00 | 0.10      | 8.07 (0.594)  | 1.00          | 1.00 | 0.07      |
| 4.3 Provision of treatment-related information (drugs, symptom management, etc.) | 7.93 (1.223)  | 0.87          | 0.73 | 0.15      | 8.20 (0.676)  | 1.00          | 1.00 | 0.08      |
| 4.4 Hospital visits or home visits (emotional support and problem solving) | 8.27 (0.884)  | 1.00          | 1.00 | 0.11      | 8.27 (0.594)  | 1.00          | 1.00 | 0.10      |
| 4.5 Family intervention                                             | 8.07 (1.163)  | 0.87          | 0.73 | 0.14      | 8.07 (0.799)  | 0.93          | 0.87 | 0.10      |
| 4.6 Comprehensive evaluation of the subjects’ needs and circumstances (evaluation scale of mental health services) and connection with the welfare resources | 8.33 (1.113)  | 0.93          | 0.87 | 0.13      | 8.13 (0.834)  | 0.93          | 0.87 | 0.10      |
| 4.7 Other physical care                                            | 6.60 (1.682)  | 0.67          | 0.33 | 0.25      |               |               |      |           |
| 4.8 Establishment of emergency response system in case of suicide reattempts | 8.20 (1.207)  | 0.93          | 0.87 | 0.15      | 8.27 (0.704)  | 1.00          | 1.00 | 0.09      |

SD, standard deviation; CVR, Content Validity Ratio
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5. Cooperation with existing case management services and the establishment of a connection system

| Item | 1st survey | 2nd survey |
|------|------------|------------|
|      | Mean (SD)  | Convergence | CVR | Consensus | Mean (SD)  | Convergence | CVR | Consensus |
| 5.1  | 8.27 (1.033) | 0.93 | 0.87 | 0.12 | 8.33 (1.047) | 0.93 | 0.87 | 0.13 |
| 5.2  | 8.40 (1.121) | 0.93 | 0.87 | 0.13 | 8.67 (0.488) | 1.00 | 1.00 | 0.06 |

6. Relationship with the existing life love crisis response center

| Item | 1st survey | 2nd survey |
|------|------------|------------|
|      | Mean (SD)  | Convergence | CVR | Consensus | Mean (SD)  | Convergence | CVR | Consensus |
| 6.1  | 6.27 (2.314) | 0.47 | -0.07 | 0.37 | 7.00 (2.236) | 0.73 | 0.47 | 0.32 |
| 6.2  | 7.27 (1.033) | 0.80 | 0.60 | 0.14 | 7.27 (1.033) | 0.80 | 0.60 | 0.14 |

DISCUSSION

In developing hospital-based case management services for suicide high-risk groups, this study conducted two Delphi surveys with experts in suicide prevention in Korea. A survey of experts is a structured communication technique and is one of the methods used when specific policy decisions need to be made in situations where existing data is insufficient.28 In Delphi surveys, the initial questions' design is important.29 Nevertheless, previous studies in hospital-based case management using Delphi processes were inadequate. Therefore, this study conducted focus group interviews to reflect expert panels' opinions on related tasks in academia and clinical settings. Based on this, the initial items consisting of 39 questions in 8 areas were developed. Afterward, the average score, convergence, CVR, and consensus were measured to evaluate experts' convergence and consensus.

When the Delphi survey results were categorized by area, there was no disagreement in providing services for inpatients and emergency room patients in case management. However, there was a low level of convergence for targeting outpatients or patients under collaborative care. Furthermore, a need for a more clear definition of the 'suicide high-risk group' was raised. If necessary, active hospitalization is recommended. When the Delphi survey results were categorized by area, there was no disagreement in providing services for inpatients or patients under collaborative care. Furthermore, a need for active hospitalization is recommended. If necessary, active hospitalization is recommended.
### Table 4. Delphi results for the health insurance fee of case management

| Item                                                                 | The 1st survey | The 2nd survey |
|                                                                     | Mean (SD)      | Mean (SD)      |
|                                                                     | Convergence    | CVR            | Consensus | Convergence | CVR | Consensus |
| 8. Health insurance fee for case management                          |                |                |
| 8.1 General outpatient fee at the department of psychiatry (fee for doctors and nurses’ home visits for suicide attempters) | 8.50 (0.756)   | 1.00           | 1.00      | 0.09        | 8.50 (0.756) | 1.00 | 1.00 | 0.09 |
| 8.2 Psychiatric outpatient assessment report preparation fee (assessment of symptoms, function, and suicide risk through visits to suicide attempters, suicide risk evaluation and preparation of a report, and sharing with the hospital · center) | 7.88 (1.356)   | 0.88           | 0.75      | 0.17        | 8.13 (0.354) | 1.00 | 1.00 | 0.04 |
| 8.3 Psychiatric outpatient drug administration fee, education fee for the medication, and long-term injection fee (fee for doctors · nurses’ drug prescription and injections) | 8.38 (1.061)   | 0.88           | 0.75      | 0.13        | 8.38 (0.518) | 1.00 | 1.00 | 0.06 |
| 8.4 Multidisciplinary self-injury · suicide evaluation fee (intervention plan is established by evaluating the psychiatric, social, and psychological causes of suicide through multidisciplinary evaluation of hospitalized patients) | 8.00 (0.926)   | 1.00           | 1.00      | 0.12        | 8.13 (0.641) | 1.00 | 1.00 | 0.08 |
| 8.5 Emergency administrative support fee (collection of records of suicide attempters through interviews with social workers at hospitalization, securing of the information for insurance coverage, the connection of support for social resources) | 7.63 (1.188)   | 0.88           | 0.75      | 0.16        | 7.63 (0.518) | 1.00 | 1.00 | 0.07 |
| 8.6 Self-injury · suicide status evaluation fee (records that psychiatrist evaluates whether a self-injury or suicide attempters can be discharged from the hospital or be moved to a general ward) | 8.38 (0.916)   | 1.00           | 1.00      | 0.11        | 8.38 (0.744) | 1.00 | 1.00 | 0.09 |
| 8.7 Emergency intervention fee for the acute phase of suicide (a psychiatrist intervenes with drugs for suicide risk symptoms such as insomnia, pain, impulsivity, and delirium) | 8.75 (0.463)   | 1.00           | 1.00      | 0.05        | 8.63 (0.518) | 1.00 | 1.00 | 0.06 |
| 8.8 Fee for social work against suicide (after evaluating the economic factors of suicide attempters, education on how to promote life stability outside of medical care is provided) | 7.88 (1.126)   | 0.88           | 0.75      | 0.14        | 8.00 (0.535) | 1.00 | 1.00 | 0.07 |
| 8.9 Continuing support fee against suicide (in preventing suicide reattempts, the outpatient · visiting therapy fee are exempted or reduced) | 7.00 (1.604)   | 0.63           | 0.25      | 0.23        | 7.75 (1.035) | 0.88 | 0.75 | 0.13 |
| 8.10 Suicide follow-up monitoring fee (frequent follow-up and evaluation through text and phone calls to suicide attempters to prevent reattempts) | 7.25 (1.488)   | 0.63           | 0.25      | 0.21        | 7.63 (0.916) | 0.88 | 0.75 | 0.12 |
| 8.11 Additional fees for the psychiatric emergency response team (if equipped with workforce and facilities, additional fees are added for each hospital bed) | 8.75 (0.707)   | 1.00           | 1.00      | 0.08        | 8.88 (0.534) | 1.00 | 1.00 | 0.04 |

SD, standard deviation; CVR, Content Validity Ratio
tient did not recognize the suicide attempt, and when the patient refused to respond to the initial survey. Additionally, prejudice and lack of insight about the psychiatry department were pointed out as the reasons for suicide attempters in the emergency room refusing treatment in the psychiatric department. Moreover, considering the treatment compliance and understandings of patients and caregivers who do not have a medical history in psychiatry, it seems that the rate of consensus on targeting suicide high-risk persons among the patients under collaborative care was not high. Consequently, in future Hospital Based Case Management for Suicide in High-Risk Group, prioritizing inpatients and emergency room patients rather than outpatients and those under collaborative care may be recommended.

Regarding the multidisciplinary team’s composition and qualification requirements, “emergency medicine specialists and doctors from other departments” showed a very low convergence rate and consensus. As well, the opinions suggested were “participation of other departments only when necessary,” “use of in-hospital collaboration,” and “environmental intervention of the community, in addition to the treatment for the disease is more important.” Therefore, the item was revised by adding the phrase “when a multidisciplinary evaluation is necessary,” but the final consensus could not be reached. Currently, the medicine specialists’ role in Emergency Depart-
pilot study of a hospital-based case management service. Therefore, randomized controlled clinical trials are currently underway, with the support of the Korea Health Industry Development Institute.

Regarding case management contents, items other than "other physical care" showed a high convergence and consensus level. This may be due to a similar reason that the "emergency medicine specialists and doctors from other departments" in the "composition and qualification requirements of a multi-disciplinary team" was not agreed upon; therefore, the "other physical care" item was removed. In the Mobile Integration Team (MIT) service, a case management program after discharge in New York State, the community connection of elderly patients with mental disorders and physical illness was included in the case management,30 and ACTION-J also recommends hospital visits for treatment of underlying diseases.31 However, the importance of physical care is evaluated relatively low by experts in Korea, so further discussion through studies and pilot projects is necessary. Moreover, given the reality in Korea in which the family's role and authority are significant,32 intervention and education for the family and the patient should be included in the case management content.

In "cooperation with existing case management services and establishment of a connection system" and "relationship with the existing Emergency Department Based Post-Suicide Attempt Case Management," there was consensus in the plan to hire separate personnel from those that manage the Emergency Department Based Post-Suicide Attempt Case Management. However, the convergence rate and CVR were low. Regarding this, opinions such as "it is difficult to link the cases to community-based management team after being managed by the Emergency Department Based Post-Suicide Attempt Case Management," "there needs to be a discussion on the difference and division of work between the case management by the existing Emergency Department Based Post-Suicide Attempt Case Management and the community-based case management," and "it is necessary to integrate case management services that are currently being carried out in the basic center/city-wide center/suicide prevention center/ Emergency Department Based Post-Suicide Attempt Case Management." Therefore, in the second round, the item that "requests can be made after providing a service equivalent to the manual for suicide attempters in emergency rooms" was removed. Cooperation with existing case management services and establishing the linkage system will be of high importance, given many experts' opinions. Emergency Department Based Post-Suicide Attempt Case Management currently being implemented has its advantage that the government supports the case manager's labor costs. Therefore, the case manager can solely focus on the suicide attempters in the emergency room. Notwithstanding, a disadvantage is in the incomplete business stability, such as the case manager being contract workers.3 Hospital-based case management will be easy to secure employment security through direct employment of case managers in hospitals by the medical insurance system, but whether there will be enough money to hire case managers is the key. In Japan, services are provided through the medical insurance system. However, the employed case managers also provide inpatients programs, such as other in-hospital programs like ward and family education. Therefore, in the short-term, emergency department-based case management through government funding and hospital-based case management through the medical insurance system will need to be performed simultaneously. Nonetheless, in the long run, integration of the two services will be necessary.

Therefore, since all items in the medical insurance system for case management met the criteria, all items' convergence and consensus are of great significance. In Japan, after introducing the emergency room-based follow-up service of suicide attempters (ACTION-J), the intensive case management of suicide attempters in the emergency room reduced the suicide reattempt rate.30 The program was incorporated into the medical insurance fee system by the Ministry of Health, Labor and Welfare.36 ACT, in the United States, is also operated by Medicaid to ensure financial and employment security. The cost is charged for each service.37 Therefore, to effectively implement hospital-based case management, it is essential to secure finance by connecting with the National Health Insurance Service. The significance of this study is that the basis for this was prepared through expert consensus. The Delphi survey showed that the convergence rate of "continuing support fee against suicide" and "suicide follow-up monitoring fee" was low. The experts suggested that the names of the items "continuing support fee" and "follow-up monitoring fee" were awkward. Previous studies revealed that the suicide reattempt rate decreased when the subject was in constant contact with the psychiatry department in various ways, such as outpatient treatment, provision of green cards, letters and postcards, and mobile messengers.35,38,39 Therefore, continuous support and follow-up need to be part of the medical insurance cost and included in the case management. However, the effects of non-face-to-face contacts, such as phone and text messages, were not significant enough.38 Thus, the convergence rate for the "suicide follow-up monitoring fee" may have been low. Moreover, considering the socio-economic difficulties of high-risk groups for suicide,38 it is necessary to reduce the copayment. Even so, various opinions, such as applying special exceptions of severe mental illness for a short period, were raised, so the "continuing support fee against suicide" had a low convergence rate.
As a result of this study, suicide prevention experts agreed on the necessity of hospital-based case management, and most of the developed operational plans were agreed on. The core of the developed plan was to provide services to patients who visited the hospital, conduct home visits, treat the patients directly, and pursue the stability and universalization of services through a medical insurance fee system. On method, standards, and period of hospital-based case management, which had a relatively low consensus rate, pilot project, additional research, and feedback from experts will be necessary. And the relationship with the existing Emergency Department Based Post-Suicide Attempt Case Management will require further discussion after the project expands through a parallel period to warrant employment security for case managers. Above all, it is essential to verify the evidence through a randomized controlled clinical trial such as Action-J in Japan. The advantages of this study are that the opinions of experts who are currently working in Emergency Department Based Post-Suicide Attempt Case Management and mental health and welfare centers in various positions such as psychiatry, emergency medicine, social welfare, and nursing were reflected, and the response rate of the panel was 100%. This study’s limitations are that the number of expert panelists was small, with 15 panelists, and eight specialists participated in the area of case management health insurance. However, suppose the number of participating panels is about 15, the median difference is not large. A psychiatrist who is currently active as a standing member of the Health Insurance Review and Assessment Service and a psychologist who is currently active as a standing member of the corresponding author on reasonable request.

Availability of Data and Material

The datasets generated or analyzed during the study are available from the corresponding author on reasonable request.

Conflicts of Interest

Jong-Woo Paik, a contributing editor of the Psychiatry Investigation, was not involved in the editorial evaluation or decision to publish this article. All remaining authors have declared no conflicts of interest.

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