Psychosocial determinants of healthcare personnel’s willingness to carry real-time locating system tags during daily inpatient care in hospital managing COVID-19 patients: insights from a mixed-methods analysis

Huiling Guo, Zhilian Huang, Jeanette Y P Yeo, Yinchu Wang and Angela Chow

1Department of Clinical Epidemiology, Office of Clinical Epidemiology, Analytics, and Knowledge, Tan Tock Seng Hospital, Singapore and 2Lee Kong Chian School of Medicine, Nanyang Technological University, Singapore

Corresponding Author: Dr Angela Chow, PhD, Department of Clinical Epidemiology, Office of Clinical Epidemiology, Analytics, and Knowledge, Tan Tock Seng Hospital, 11 Jalan Tan Tock Seng, Singapore 308433, Singapore (Angela_Chow@ttsh.com.sg)

Received 6 June 2020; Revised 16 November 2020; Editorial Decision 13 December 2020; Accepted 17 December 2020

ABSTRACT

Objective: Real-time locating systems (RTLS) enable contact tracing and hand hygiene reminders, to improve hospital safety. Successful implementation requires healthcare personnel (HCP) to carry RTLS tags continuously. We assessed for determinants of HCP’s willingness to use RTLS tags during routine inpatient care, and evaluated concerns using mixed-methods analysis.

Materials and Methods: We conducted a cross-sectional study in the 330-bed purpose-built National Centre for Infectious Diseases in Singapore, from January 15 through February 4, 2020. The anonymous survey comprised 24 questions based on constructs from behavioral models and an open-ended question. Principal component analysis was performed to derive the latent factor structure applied in the multivariable logistic regression analysis. Concerns were analyzed using thematic analysis.

Results: Of 260 HCP (nurses [40.8%], ancillary and administrative staff [23.1%], allied health professionals [18.5%], and physicians [17.7%]), 75% were willing to use the RTLS tag. After adjusting for age, gender, healthcare professional group, and duration of practice, the acceptance of the use of the RTLS tag (adjusted OR 11.28 [95% CI 4.39–29.00], P < .001) was highly associated with the willingness to use the RTLS tag. HCP who perceived the tag to be easy to use (adjusted OR 2.80 [95% CI 1.37–5.72], P = .005), were also more willing to use the tag. HCP were willing to carry the RTLS tag for the purpose of contact tracing despite privacy concerns.

Conclusion: More communications on the intentions and data protection standards of the RTLS, and accessory enhancements for HCP’s convenient and sustained use of the RTLS tag are crucial, to optimize RTLS’s usefulness during the COVID-19 pandemic.

Key words: real-time locating system, contact tracing, hand hygiene, healthcare personnel, technology acceptance
BACKGROUND AND SIGNIFICANCE

Real-time locating systems (RTLS) have a wide range of applications in healthcare, and a global market forecasted to quadruple to US$6.4 billion by 2027. The market growth in RTLS represents its potential in enhancing healthcare delivery and improving patient safety. An RTLS is an indoor positioning application that can locate a person or object tagged with radiofrequency identification (RFID) in real-time. Some of its capabilities include tracking hospital assets, monitoring patient safety for falls prevention, monitoring hand hygiene compliance for infection prevention and control, and contact tracing during an outbreak. Studies on staff-worn RFID tags have shown promises in the accuracy and efficiency of RTLS technology for contact tracing compared with conventional methods. The ability to identify potentially exposed healthcare personnel (HCP) to an infectious patient is crucial for preventing nosocomial transmission. The ongoing COVID-19 pandemic has highlighted the increased risk of HCP to nosocomial infections. Contact tracing is the key strategy for preventing the further transmission of COVID-19 and the adoption of emerging technologies can greatly enhance the efficiency of contact tracing. However, the potential of RTLS for contact tracing can only be realized with its successful implementation from HCP’s willingness to adopt and use it.

The success of implementing a novel technology in an organization hinges on many factors, such as cost-efficiency, legal requirements, organizational culture, ease of adoption, and user acceptance of the new technology. User acceptance is the linchpin of technology adoption and implementation success, but ensuring compliance in technology adoption can be a challenge. HCPs have to weigh the organization’s needs against their rights to privacy. Failure to address concerns over job insecurity, undesired scrutiny, and privacy loss can lead to staff resentment, underutilization, and even sabotage of the new technology. A handful of studies assessing HCP’s attitudes and perceptions on the use of RFID tags have been conducted in emergency departments, with no study to date has been carried out in inpatient settings. Furthermore, studies on the acceptance of RTLS in healthcare have focused largely on the views of the hospital management but have rarely assessed for the acceptance of HCP who are the actual users of the technology, much less evaluate the differences in the perceptions of different categories of HCP. Understanding and addressing the concerns of specific HCP groups is crucial for the successful implementation and sustained use of RTLS technologies in inpatient areas managing infectious patients.

We, therefore, sought to assess the psychosocial determinants of HCP’s willingness to use RTLS tags routinely during inpatient care for infectious disease patients and to compare and contrast the influencing factors in different HCP groups (physicians, nurses, allied health professionals, and ancillary and administrative staff), as well as appreciate the experience and concerns of HCP on the use of RTLS tags, using a mixed-methods study design.

MATERIALS AND METHODS

Study setting and population

The National Centre for Infectious Diseases (NCID) in Singapore which is co-located with the 1600-bed multidisciplinary Tan Tock Seng Hospital, is a 330-bed purpose-built facility for the clinical management of highly infectious emerging infectious diseases including COVID-19, MERS, and Ebola. Since its official opening in September 2019, the RTLS was incorporated into NCID’s work processes. Healthcare staff working in the NCID are issued personalized RTLS tags that serve as entry and exit access cards to the premises, for location tracking for the purposes of contact tracing during an outbreak, as well as to provide visual and auditory nudges to enhance hand hygiene compliance. The RTLS tags are 8 cm (length) by 5 cm (width) by 0.8 cm (thickness), and weigh 38 g. The waterproof low-powered tag has a rechargeable battery life of 2 months and is enabled with tag-to-tag active RFID technology that leverages both RFID and Wi-Fi for triangulation of location. The study was initiated just as the first case of COVID-19 was confirmed at NCID on January 23, 2020. During the study period, NCID was anticipating a surge in admissions due to COVID-19 infections. All physicians, nurses, allied health professionals (AHPs), and ancillary and administrative staff (AAS) who were issued with an RTLS tag and working in the NCID inpatient wards during the 3-week study period, January 15–February 4, 2020, were invited to participate in the study. AAS included healthcare assistants who provided support for nursing activities in patient care, patient service associates who provided administrative support for the inpatient wards, and housekeeping personnel.

Survey administration

This is a concurrent embedded mixed-methods study, with qualitative insights being explored to complement the findings from the quantitative survey. An anonymous self-administered questionnaire was distributed to eligible staff via the respective administra-
tive staff of clinical departments and wards with the approval of the heads of department and chiefs of services. Completed survey forms were deposited into sealed collection boxes placed at convenient locations in staff offices.

The survey instrument comprised 24 questions (on a 5-point Likert-scale) on the perceptions and attitudes towards the use of RTLS tags, based on constructs from Davis' Technology Acceptance Model, Azjen's Theory of Planned Behaviour, and Venkatesh's Unified Theory of Acceptance and Use of Technology (UTAUT) model. Davis's Technology Acceptance Model (TAM) posits that the actual use of a new technology can be explained by the user's behavioral intention to use the technology. This model was adapted from Azjen's Theory of Planned Behaviour (TPB), which assumes that the behavioral intention to complete a task is influenced by the attitude (perceived outcome), subjective norm (others' perception of the individual), and perceived behavioral control (ease of completing the task) of the task. Many scholarly works have extended the TAM to explain usage behavior and to include other factors that could influence users' attitudes towards the acceptance of a new technology, including technology anxiety, privacy risk harm, cultural and social influences, and the availability of support and resources. Therefore, we developed questions in the survey instrument based on the constructs of performance expectancy (perceived usefulness of RTLS), effort expectancy (perceived ease of use of RTLS), social influence (perceived social norm), and perceived privacy risk harm (concerns about personal privacy).

Additionally, the questionnaire incorporated two questions on the current manner that staff carried their RTLS tags and the common challenges faced with the daily use of the RTLS tag, based on earlier observations from an ethnographic study, and an open-ended question to derive qualitative insights to enhance the quantitative results obtained on staff's experience and concerns with the RTLS tag. The survey questionnaire also collected information on the demographics and designation of the staff, their knowledge of the functions of the RTLS tag, and their frequency of use of the tag. The questionnaire was piloted with ten physicians, nurses, AHPs, and AAS who had RTLS tags but did not work in the NCID inpatient wards for clarity of language, understanding of questions, and flow.

Figure 1. Photographs of the RTLS tag, the manner it is carried by staff, and its functions.
of the questions. Based on their feedback, minor edits were made to improve the understanding of the questions.

Data analysis
Means [standard deviations (SD)] were computed for each of the 24 questions on a 5-point likert scale and compared between healthcare professional groups. One-way ANOVA with Tukey’s honestly significant difference test was used to compare the differences between group means. Willingness to use the RTLS tag whilst working in NCID was defined as having a response of “Agree” or “Strongly Agree” to the question.

Principal component analysis
Using the 24 likert-scale questions, we performed principal component analysis with promax rotation to derive the latent factor structure that was later applied in the multivariable logistic regression analysis to assess for independent factors associated with willingness to use the RTLS tag in NCID. Factor loadings of less than 0.35 were removed from the analysis. Internal consistencies were assessed using Cronbach’s alpha. A score of more than 0.7 is considered as good. Latent factors derived from the principal component analysis were subsequently fitted into the multivariable regression model.

Multivariable regression analysis
Stepwise regression was used to select for variables in the final multivariable logistic regression model. To adjust for potential confounding, socio-demographic factors determined a priori from the literature review to be associated with the willingness to use RFID technology (such as gender and age), and healthcare professional group and duration of practice were also included in the model. Statistical analyses were conducted in Stata version 15.0 (StataCorp LLC, College Station, TX, USA).

Qualitative analysis
Theoretical thematic analysis was conducted on the open-ended responses to explore factors associated with HCP experience with using the RTLS tag and their concerns about it. Two coders (J.Y.P.Y. and Y.W.) independently coded the responses deductively using constructs from the UTAUT model and any discrepancies in codes were subsequently reviewed for consensus through discussions with a third study team member. Major semantic themes were identified and any new emerging themes not classified by the model were also included in the analysis. Themes and sub-themes were subsequently quantified in the analysis, with representative quotes presented.

RESULTS

Characteristics of the study population
A total of 260 out of 361 (72%) eligible HCP completed the survey. Nurses (40.8%) and AAS (23.1%) formed the majority, followed by AHPs (18.5%) and physicians (17.7%) (Table 1). There was a preponderance of females among nurses (96%) and AHPs (83.7%). Physicians tended to be older and more clinically experienced, with 40% aged >40 years and almost 60% having practiced for >10 years. Most respondents, in particular AAS (96.6%), had worked in inpatient wards in NCID for more than 20 days in a month. Physicians were generally aware of the functions of the RTLS tag all the time while working in the NCID (78.3%). The majority (75%) of HCP have expressed willingness to carry their RTLS tag all the time while working in NCID (78.3%), and also least likely to carry their RTLS tag all the time while working in the NCID (78.3%). The majority (75%) of HCP have expressed willingness to use the RTLS tag when working in the NCID, with AAS being the most willing (90%). When carrying the RTLS tag, AAS most preferred attaching it with a clip to their uniforms (84.0%), whilst nurses most preferred wearing it on the lanyard (75.0%, P < .001), whilst nurses most preferred attaching it with a clip to their uniforms (84.0%, P < .001) and female physicians placing it in the bag (23.9%, P < .001) (data not shown).

Awareness of RTLS tag functions
HCP were generally aware of the functions of the RTLS tag although there were no statistically significant differences between HCP groups. AHPs were least aware that their RTLS tags were tagged to their individual identities (70.2%), nurses were least aware that the tags could serve as contact tracing tools (80.8%), while

| Characteristic | Total (N = 260) | Physicians (N = 46) | Nurses (N = 106) | Allied health professionals (N = 48) | Ancillary and administrative staff (N = 60) |
|----------------|-----------------|---------------------|-----------------|------------------------------------|------------------------------------------|
| Gender, N (%)  |                 |                     |                 |                                    |                                          |
| Female         | 189 (77.1)      | 22 (51.2)           | 96 (96.0)       | 36 (83.7)                          | 35 (59.3)                                |
| Age, in years, N (%) | 21–30 113 (43.6) | 10 (21.7)          | 50 (47.6)       | 25 (52.1)                          | 28 (46.7)                                |
|                | 31–40 85 (32.8)| 18 (39.1)          | 38 (36.2)       | 17 (35.4)                          | 12 (20.0)                                |
|                | 41–50 38 (14.7)| 10 (21.7)          | 11 (10.5)       | 5 (10.4)                           | 12 (20.0)                                |
|                | >50 23 (8.9)    | 8 (17.4)           | 6 (5.7)         | 1 (2.1)                            | 8 (13.3)                                 |
| Duration of practice as healthcare professional, N (%) |                     |                     |                 |                                    |                                          |
| >10 years      | 83 (33.6)       | 26 (57.8)          | 39 (38.2)       | 14 (33.3)                          | 4 (6.9)                                  |
| Duration worked in NCID building in a month, in days, N (%) |                     |                     |                 |                                    |                                          |
| 0–10           | 46 (18.3)       | 22 (47.8)          | 6 (5.8)         | 17 (38.6)                          | 1 (1.7)                                  |
| 11–20          | 45 (17.9)       | 2 (4.4)            | 36 (35.0)       | 6 (13.6)                           | 1 (1.7)                                  |
| >20            | 160 (63.8)      | 22 (47.8)          | 61 (59.2)       | 21 (47.7)                          | 56 (96.6)                                |
| Awareness of technologies employed for real-time location tracking and behavior monitoring, N (%) |                     |                     |                 |                                    |                                          |
| Aware          | 243 (96.1)      | 1 (91.1)           | 100 (96.2)      | 44 (95.7)                          | 58 (100)                                 |
| Frequency of carrying RTLS tag when working in NCID building, N (%) |                     |                     |                 |                                    |                                          |
| All the time   | 242 (93.4)      | 36 (78.3)          | 102 (97.1)      | 45 (93.8)                          | 59 (98.3)                                |
| Willingness to use RTLS in NCID, N (%) |                     |                     |                 |                                    |                                          |
| Agree          | 195 (75.0)      | 29 (63.0)          | 79 (74.5)       | 33 (68.8)                          | 54 (90.0)                                |
physicians were least aware that the RTLS tag could monitor hand hygiene compliance (93.3%) (Figure 2). However, physicians were significantly less aware that their RTLS tags could prompt for hand hygiene than other HCP (75.6%, \( P = .001 \)).

Factors associated with willingness to use the RTLS tag
Three psychosocial factors were identified on principal component analysis: acceptance of the use of the RTLS tag (Cronbach’s \( \alpha = 0.9473 \)), perceived ease of use of the RTLS tag (Cronbach’s \( \alpha = 0.8841 \)), and privacy concerns about the RTLS tag (Cronbach’s \( \alpha = 0.8575 \)) (Figure 3 and Appendix 1). Physicians were less accepting of the use of RTLS tag (mean factor score \(-0.69 \pm 1.11 SD\)) than nurses (\( 0.02 \pm 0.85 SD, P < .001 \)) and AAS (\( 0.79 \pm 0.76 SD, P < .001 \)). AAS were more likely to use the RTLS tag if they perceived that their peers, seniors, and supervisors, as well as the patients, would prefer them to use the tag (Appendix 1). Additionally, physicians were less likely to perceive that the RTLS tag was easy to use (\( -0.66 \pm 1.15 SD\)) than nurses (\( 0.01 \pm 0.88 SD, P < .001 \)) and AAS (\( 0.76 \pm 0.72 SD, P < .001 \)). In contrast, AAS had a significantly higher level of privacy concerns about the use of the RTLS tag (\( 0.79 \pm 0.86 SD\)) than physicians (\( -0.01 \pm 1.11 SD, P < .001 \)), nurses (\( -0.22 \pm 0.88 SD, P < .001 \)), and AHPs (\( -0.47 \pm 0.75 SD, P < .001 \)). After adjusting for age, gender, healthcare professional group, and duration of practice, the acceptance of the use of the RTLS tag (adjusted OR 11.28 [95% CI 4.39–29.00], \( P < .001 \)) and perceived ease of use of the RTLS tag (adjusted OR 2.80 [95% CI 1.37–5.72], \( P = .005 \)) were positively associated with the willingness to use the tag (Table 2). Privacy concerns with the use of the RTLS tag were not associated with HCP’s willingness to use it.

Experience and concerns with the use of RTLS

Quantitative findings
A higher proportion of nurses (81.1%) found the RTLS tag to be heavy, compared with physicians (77.8%), AHPs (77.1%), and AAS (23.7%) (\( P < .001 \)) (Figure 4). More nurses also tended to find the RTLS tag distracting when the RTLS tag beeped during long hours of bedside care (83.0%, \( P < .001 \)) and inconvenient to carry with the staff ID card (52.8%, \( P < .001 \)) than other HCP groups. On the other hand, almost half of the physicians felt that it was inconvenient to charge the RTLS tag regularly (48.9%, \( P < .001 \)), while the majority of AAS did not encounter any difficulty when using the RTLS tag (74.6%, \( P < .001 \)).

Qualitative findings
Three major themes emerged from the qualitative analysis of the open-ended question on the HCP’s experience and concerns with the use of the RTLS tags: physical inconvenience, personal acceptance, and technical support (Table 3). These can be framed into the three key constructs of effort expectancy, performance expectancy, and facilitating conditions in the UTAUT model.\(^{30}\)

Effort expectancy—physical inconvenience. One hundred and twenty-eight out of 198 feedbacks (64.6%) were about the physical inconvenience of the tags: physical inconvenience, personal acceptance, and technical support (Table 3). These can be framed into the three key constructs of effort expectancy, performance expectancy, and facilitating conditions in the UTAUT model.\(^{30}\)

Dimension. Thirty-four out of 75 nurses (45.3%) provided feedback on the bulkiness and weight of the tag, whilst other HCPs found it cumbersome to carry around.

“Tag is heavy, sometimes can be seen dangling down. And we have to pull it up [back to] position.” (Nurse 0101, 20 years in practice)

“Too cumbersome to bring around.” (Physician 0067, 9 years in practice)

Durability. In contrast, AAS provided the most feedback on the durability of the tag (38 out of 43 [88.4%]).

“Easy to crack and damage.” (AAS 0273, 1.2 years in practice)

“If have any cover to protect RTLS better, can prevent [it] from any damage.” (AAS 0252, 10.2 years in practice)

Length of battery life. The need for recharging was also an inconvenience for 3 physicians and 4 nurses.
Figure 3. (a) Acceptance of the use of the RTLS tags. (b) Perceived ease of use of RTLS tags. (c) Privacy concerns on the use of RTLS tags.
“Charging [is] inconvenient.” (Physician 0299, 2 years in practice)
“Charging 2-monthly [usually forget to charge].” (Nurse 0105, 10 years in practice)
“...It would be better if a charging port is made available in each ward so that it can be charged [up] easily.” (Nurse 0140, 3.7 years in practice)

Consistency of use. Two physicians and one AHP found the need for consistent use for the whole duration when providing clinical care to inpatients at NCID a challenge.

“I think [the] main barrier for me is having to carry it or wear it all the time in clinical areas.” (Physician 0065, 15.5 years in practice)

Performance expectancy—personal acceptance. In terms of personal acceptance of the RTLS tag, 6 out of 67 (9.0%) agreed that it was useful for contact tracing although 2 out of 67 (3.0%) expressed privacy concerns about being tracked. Some of the current technological limitations of the system have led to HCP’s doubts about the usefulness of the RTLS tag for hand hygiene reminders (38 out of 67 [56.7%]) and as access cards (20 out of 67 [29.9%]).

Perceived usefulness. Fifteen out of 27 nurses (55.6%) felt that the over-sensitivity of hand hygiene sensor was not useful for hand hygiene reminders, whilst AAS felt that the auditory cue was too soft to be effective (9 out of 11 [81.8%]).

“[The] RTLS start[ed] to beep when [I walked] past the RTLS sensor, even when we had not contacted a patient. Even after we...
Table 2. Univariate and multivariable logistic regression analyses of factors associated with HCP’s willingness to use the RTLS tags in NCID

| Factor 1: Acceptance of the use of RTLS tag | Unadjusted OR (95% CI) | P-value | Adjusted OR (95% CI) | P-value |
|----------------------------------------------|------------------------|---------|----------------------|---------|
| Willing to use RTLS tag (N = 195)            | 14.71 (6.88–31.45)     | <.001   | 11.28 (4.39–29.00)   | <.001   |
| Not willing to use RTLS tag (N = 65)         | 4.62 (2.97–7.20)       | <.001   | 2.80 (1.37–5.72)     | .005    |

| Factor 2: Perceived ease of use of RTLS tag |

| Factor 3: Privacy concerns on the use of RTLS tag |

| Gender, N (%) |

| Willing to use RTLS tag (N = 195)            | 1.01 (0.75–1.36)          | .941    | 0.69 (0.32–1.51)      | .355    |
| Not willing to use RTLS tag (N = 65)         |                         |         |                      |         |

| Willing to use RTLS tag (N = 195)            | 0.60 (0.28–1.29)          | .192    | 0.37 (0.08–1.77)      | .211    |
| Not willing to use RTLS tag (N = 65)         | 1.26 (0.65–2.43)          | .499    | 2.69 (0.69–10.53)     | .156    |

| Willing to use RTLS tag (N = 195)            | 1.72 (0.54–5.46)          | .360    | 12.43 (1.00–155.29)   | .050    |
| Not willing to use RTLS tag (N = 65)         |                         |         |                      |         |

| Gender, N (%) |

| Willing to use RTLS tag (N = 195)            | 1.26 (0.65–2.43)          | .499    | 2.69 (0.69–10.53)     | .156    |
| Not willing to use RTLS tag (N = 65)         |                         |         |                      |         |

| Designation, N (%) |

| Willing to use RTLS tag (N = 195)            | 1.72 (0.54–5.46)          | .360    | 12.43 (1.00–155.29)   | .050    |
| Not willing to use RTLS tag (N = 65)         |                         |         |                      |         |

| Designation, N (%) |

| Willing to use RTLS tag (N = 195)            | 1.72 (0.54–5.46)          | .360    | 12.43 (1.00–155.29)   | .050    |
| Not willing to use RTLS tag (N = 65)         |                         |         |                      |         |

| Willing to use RTLS tag (N = 195)            | 1.72 (0.54–5.46)          | .360    | 12.43 (1.00–155.29)   | .050    |
| Not willing to use RTLS tag (N = 65)         |                         |         |                      |         |

| Willing to use RTLS tag (N = 195)            | 1.72 (0.54–5.46)          | .360    | 12.43 (1.00–155.29)   | .050    |
| Not willing to use RTLS tag (N = 65)         |                         |         |                      |         |

| Willing to use RTLS tag (N = 195)            | 1.72 (0.54–5.46)          | .360    | 12.43 (1.00–155.29)   | .050    |
| Not willing to use RTLS tag (N = 65)         |                         |         |                      |         |

| Willing to use RTLS tag (N = 195)            | 1.72 (0.54–5.46)          | .360    | 12.43 (1.00–155.29)   | .050    |
| Not willing to use RTLS tag (N = 65)         |                         |         |                      |         |

| Willing to use RTLS tag (N = 195)            | 1.72 (0.54–5.46)          | .360    | 12.43 (1.00–155.29)   | .050    |
| Not willing to use RTLS tag (N = 65)         |                         |         |                      |         |

Figure 4. HCP’s concerns with the use of RTLS tags.
| Main theme          | Sub-theme                | Description                                                                 | Representative quotes, HCP category, years in practice | Number of feedback |
|---------------------|--------------------------|------------------------------------------------------------------------------|--------------------------------------------------------|--------------------|
| (A) Physical        | (i) Dimension            | RTLS tag is heavy and bulky                                                  | “The tag is too heavy.” (AAS 0230, 5.8 years)          | 27                 |
|                     |                          |                                                                              | “Tag too heavy, neck strain and not ergonomic when looking at laptop.” (AHP 0029, 5 years) | 4                  |
|                     |                          |                                                                              | “Tag is heavy, sometimes can be seen dangling down. And we have to pull it [back to] position.” (Nurse 0101, 20 years) | 18                 |
|                     |                          |                                                                              | “Card is too bulky at the moment.” (Physician 0298, 7.8 years) | 2                  |
|                     |                          | RTLS tag can be thinner and lighter                                          | “Slimmer & lighter RTLS tag that can be slotted into card case.” (AAS 0213, 5.5 years) | 40                 |
|                     |                          |                                                                              | “Make it smaller, lighter, less bulky.” (AHP 0038, 1.7 years) | 5                  |
|                     |                          |                                                                              | “I hope the RTLS tag can be lighter and thinner like a normal card that is not too heavy.” (Nurse 0159,12 years) | 16                 |
|                     |                          | RTLS tag is cumbersome to carry around                                        | “Difficult to bring [to] go anywhere.” (AAS 0259, 2.3 years) | 8                  |
|                     |                          |                                                                              | “To combine our name card with RTLS if possible, so don’t need to carry many cards together.” (Nurse 0098, 8 years) | 2                  |
|                     |                          |                                                                              | “Extra device to carry.” (Physician 0001, 28 years) | 1                  |
|                     |                          |                                                                              | “Too cumbersome to bring around” (Physician 0067, 9 years) | 4                  |
|                     |                          | (ii) Durability                                                             | “Easy to crack and damage.” (AAS 0273, 1.2 years) | 37                 |
|                     |                          |                                                                              | “Easily broken after dropping.” (AHP 0016, 2.5 years) | 2                  |
|                     |                          |                                                                              | “Tag often breaks apart when the screws holding it together are loose. Usually the plastic around the screw housing starts to crack.” (Physician 0008, 3 years) | 0                  |
|                     |                          | RTLS tag can have a protective cover                                         | “If have any cover to protect RTLS better, can prevent [it] from any damage” (AAS 0252, 10.2 years) | 6                  |
|                     |                          | Need for charging of RTLS tag                                               | “Charging 2-monthly [usually forget to charge].” (Nurse 0105, 4 years) | 2                  |
|                     |                          |                                                                              | “Make it fast charging.” (Nurse 0172, 15.4 years) | 0                  |
|                     |                          |                                                                              | “Charging is inconvenient.” (Physician 0299, 19.4 years) | 1                  |
|                     |                          |                                                                              | “Less need to recharge” (Physician 0310, 18 years) | 0                  |
|                     |                          |                                                                              | “It would be better if a charging port is made available in each ward so that it can be charged [up] easily” (Nurse 0140, 3.7 years) | 41                 |
|                     |                          | (iv) Consistency of use                                                      | “I think main barrier for me is having to carry it or wear it all the time in clinical areas.” (Physician 0065, 15.5 years) | 3                  |
|                     |                          |                                                                              | “Many a time, they left it around on table, doesn’t track movement properly. When left RTLS in bag, and HCP see patient, may not track properly.” (AHP 0034, 5 years) | 2                  |
| (B) Personal        | (i) Perceived usefulness of RTLS tag                                        | Over-sensitivity of hand hygiene sensor not useful for hand hygiene reminder | “Even though you [perform] your hand hygiene, it still beeps and it is so distracting when doing my bedside care, especially when the patient asked what was that noise.” (AAS 0137, 6.5 years) | 27                 |
|                     |                          |                                                                              | (continued)                                             |                    |
| Main theme | Sub-theme | Description | Representative quotes, HCP category, years in practice | Number of feedback |
|------------|----------|-------------|--------------------------------------------------------|-------------------|
|            |          |             | “Will still beep even when I practise[d] hand hygiene prior to speaking to [a] patient.” (AHP 0027, 2 years) | Physicians (N = 29) |
|            |          |             | “[The] RTLS start[ed] to beep when [I walked] past the RTLS sensor, even when we had not contacted a patient. Even after we have done the first moment of hand hygiene before a procedure, and we pass by the sensor […] it starts to beep until the end of the procedure, which disturbs our work.” (Nurse 0229, 3.7 years) | Nurses (N = 79) |
|            |          |             | “Can also be rather inaccurate in detecting lack of compliance to hand hygiene - > will beep even if I have performed hand hygiene.” (Physician 0298, 7.8 years) | AHPs (N = 33) |
|            |          |             | “Inaudible auditory cue from tag not useful for hand hygiene reminder” | AAS (N = 54) |
|            |          |             | “Beep sound needs to [be] louder” (AAS 0260, 2.6 years) | Physicians (N = 29) |
|            |          |             | “Maybe instead of beeping, It can vibrate.” (AHP 0023, 0.7 years) | Nurses (N = 79) |
|            |          |             | “Cannot hear beeping.” (Physician 0002, 24 years) | AHPs (N = 33) |
|            |          |             | “Not ‘user-friendly’. When tapping RTLS, only the front side [of the tag] can [be detected] […] RTLS cannot be detected if there are staff pass[es] attach[ed] to it. Must be RTLS alone.” (AAS 0213, 5.5 years) | AAS (N = 54) |
|            |          |             | “The other inconvenience about the RTLS tag is that only one side can be scanned, hence, I always have to make sure the tag is pointing in the correct direction.” (AHP 0030, 9 years) | Physicians (N = 29) |
|            |          |             | “To improve the sensitivity of the RTLS while accessing the lock. Accessible area is too small/had to be detect by the door lock.” (Nurse 0200, 3.6 years) | Nurses (N = 79) |
|            |          |             | “Not sensitive - does not scan properly when scanner has a plastic cover.” (Physician 0294, 5 years) | AHPs (N = 33) |
|            |          |             | “Appreciate RTLS tag’s usefulness for contact tracing” | AAS (N = 54) |
|            |          |             | “Use it only for contact tracing.” (Physician 0291, 20 years) | Physicians (N = 29) |
|            |          |             | “Agree with contact trace purpose but remove the incessant beeping please. “ (Physician 0308, 6.5 years) | Nurses (N = 79) |
|            |          |             | “Huge waste of money for hand hygiene audit purposes. HCP are better trained than requiring a beeping device that cannot be intelligent enough to really accurately detect the compliance to hand hygiene.” (Physician 0308, 6.5 years) | AHPs (N = 33) |
|            |          |             | “Uncomfortable to be tracked; Invasion of privacy” | AAS (N = 54) |
|            |          |             | “Tracing staff location, feel uncomfortable.” (Nurse 0156, 1.7 years) | Physicians (N = 29) |
|            |          |             | “Invasion of privacy.” (Physician 0001, 28 years) | Nurses (N = 79) |
|            |          |             | “Please provide us [with a] hotline [if] we need help” (Nurse 0091, 10 years) | AHPs (N = 33) |
have done the first moment of hand hygiene before a procedure, and we pass by the sensor [...] it starts to beep until the end of the procedure, which disturbs our work.” (Nurse 0229, 3.7 years in practice)

“Will still beep even when I practice[d] hand hygiene prior to speaking to a patient.” (AHP 0027, 2 years in practice)

All categories of HCP (3 physicians, 7 nurses, 7 AHPs, and 3 AAS) felt that the poor detection of the RTLS tag by door access readers reduced its usefulness as an entry- and exit-access card.

“Not ‘user-friendly’. When tapping RTLS, only the front side [of the tag] can be detected [...]. RTLS cannot be detected if there are staff pass[es] attach[ed] to it. Must be RTLS alone.” (AAS 0213, 5.5 years in practice)

“Agree with contact trace purpose but remove the incessant beeping please.” (Physician 0308, 6.5 years in practice)

Whilst 3 out of 6 physicians (50.0%) appreciated the RTLS tag’s usefulness for contact tracing, one physician felt that the system was too expensive relative to its usefulness.

“Huge waste of money for hand hygiene audit purposes. HCP are better trained than requiring a beeping device that cannot be intelligent enough to really accurately detect the compliance to hand hygiene.” (Physician 0308, 6.5 years in practice)

Privacy concerns. A physician and a nurse expressed discomfort being tracked by the system and felt that it was an invasion of privacy.

“Tracing staff location, feel uncomfortable.” (Nurse 0156, 1.7 years in practice)

“Invasion of privacy.” (Physician 0001, 28 years in practice)

Technical support—enabling conditions. Two physicians and one nurse felt that better technical support could be provided for users.

“Please provide us [with a] hotline [if] we need help” (Nurse 0091, 10 years in practice)

DISCUSSION

The majority (75.0%) of HCP working in inpatient wards managing COVID-19 patients at the national infectious disease referral center in Singapore were willing to carry the RTLS tag during routine care, with physicians (63.0%) being the least and AAS (90.0%) the most willing to use it. Regardless of the healthcare professional group, the HCP’s acceptance of the use of the RTLS tag in the hospital had the strongest association with the HCP’s willingness to use it. Accordingly to the healthcare professional group, the HCP’s acceptance of the use of the RTLS tag in the hospital had the strongest association with the HCP’s willingness to use it. Acceptance to use a technology implies the behavioral intention of its use, which is influenced by perceived usefulness and social influence. By accepting the use of RTLS tag, the HCPs were motivated intrinsically due to self-perceived benefits of using the tag and encouraged by extrinsic factors such as organizational and peer influences in the use of the tag. Similarly, a Malaysian study showed that perceived usefulness and social influence had positive effects on the intention to adopt RFID technology by hospitals. Whilst the Malaysian study highlighted differences in factors influencing the adoption of RFID by the hospitals’ management and ground healthcare staff, our study did not find any difference in influencers of willingness to use the RTLS between categories of healthcare staff. Griffin et al also showed that low perceived usefulness of RTLS was associated with weaker intention to use the RTLS in the emergency department in the United States. One possible motivator for the acceptance of the RTLS tag among HCPs in NCID could be the perceived value of the tag for contact tracing, particularly in the context of the COVID-19 pandemic. This was supported by qualitative findings of physicians and AHPs expressing appreciation of the usefulness of the RTLS tag for contact tracing. The acceptance of the RTLS tag among these HCPs is expected to increase over time as the tags were shown to be accurate in identifying close contacts of COVID-19 patients during the pandemic.12

Whilst HCP perceived the tag to be useful for contact tracing, they were doubtful about the tag’s usefulness for hand hygiene reminders. Previous studies on the use of technology for hand hygiene reminders had faced similar challenges with user acceptance and satisfaction. However, there is value in providing user-specific auditory nudges to improve hand hygiene compliance. A previous mixed-methods study conducted by the team found that personal motivators and other enablers could result in a 60% increase in good hand hygiene compliance.35 Mask wearing and proper hand hygiene are the two main public health measures implemented during the COVID-19 pandemic, and therefore timely hand hygiene reminders are crucial. Tweaks in the system would be necessary to enhance the performance of the RTLS for its intended purpose to provide hand hygiene nudges and achieve its goal of enhancing hand hygiene compliance, including adjusting its detection sensitivities and the audibility of the auditory cue.

We further observed that the perceived ease of use of the RTLS tag was another independent predictor of the HCP’s willingness to use the tag. The observation was corroborated by findings in Malaysian hospitals where the perceived ease of use was found to be an important driver of healthcare and supporting staff’s intention to adopt RFID.35 Although AAS and nurses reportedly perceived that the RTLS tag was easy to use and were the most willing amongst HCP to use the tag in the hospital, they have provided qualitative feedback on the physical inconveniences including the weight, bulkiness, and durability of the tag. The mode of carrying the RTLS tag while carrying out their duties could have influenced how HCP perceived the tag’s ease of use. With the prevalent use of lanyards by AAS and clips by nurses, AAS were more likely to agree that the tag was convenient to be carried around during work while nurses found the tags to be heavy and bulky on their uniform, causing the collars of their uniforms to be dragged down by the tag. Hence, it is crucial to modify the RTLS tag’s portability on uniforms and in pockets to increase convenience for HCP who do not carry the tag with a lanyard.

To make the tag more wearable and portable, many HCP have suggested making the tag lighter and thinner, and to incorporate staff identity cards into the same card. Previous studies have shown that multi-functional technologies with default systems to facilitate intended behaviors of users could increase compliance with the use. However, the more functions the RTLS tag were to incorporate, the more challenging it would be to reduce its size and weight. The design and creation of better accessories could make the tag more wearable to increase compliance and sustained use of the tag. As nurses spend the most time in the inpatient wards, improving the accessories to enable the tag to be well clipped to the nurses’ uniforms and not be dragged down from prolonged use is crucial (Table 3). Co-option of end-users of the technology (with representatives from each of the HCP groups) in the design of the accessories, is key to the successful and sustained use of the RTLS tag.37–39
Furthermore, the various functions of the tag would need to be explicitly communicated to staff to increase acceptance and compliance. AHPs (70.2%) were least aware that their RTLS tags were tagged to their individual identities, whilst nurses (80.8%) were least aware that the tags served as contact tracing tools and physicians (75.6%) that the RTLS tag could prompt and remind them of the need for hand hygiene. Frequent communications to HCP on the functions of the RTLS tags and promotion of the social norm of full compliance with carrying the tags during patient care in the hospital for their and their patients’ safety during the COVID-19 pandemic is crucial.

Due to the current-day limitations in technology, the tag would require to be manually charged every 2–3 months. Provision of chargers in the inpatient wards and during department meetings would increase the convenience for charging and serve as reminders for charging. Furthermore, email reminders could also be triggered and automatically sent to HCP to remind them to charge the tags, whenever batteries run low. As with the development of any new habit, it is anticipated that it can take up to 8 months (254 days) before the RTLS tag becomes a way of life for HCP in the hospital.30

Interestingly, privacy concerns did not emerge as a significant factor associated with HCP willingness to use the RTLS tag, although HCP had shared concerns about the invasion of privacy and discomfort with one’s location being tracked.

“Tracing staff location, feel uncomfortable.” (Nurse 0156, 1.7 years in practice)

“Invasion of privacy.” (Physician 0001, 28 years in practice)

Furthermore, while AAS were more likely to express concerns on privacy, they were the most willing among the HCP to use the RTLS tag. The importance of uniform compliance could have motivated AAS to use the RTLS tag in spite of their privacy concerns. Nonetheless, it is critical to inform staff of the data protection policies and processes pertaining to the data captured by the RTLS and to reassure staff that the use of the data was solely for the purposes of ensuring patient safety and for contact tracing to prevent nosocomial transmission of an infectious disease. The reassurance of data security and HCP’s trust in the system is crucial especially when there is a need for full compliance by staff in the use of the RTLS tag during the COVID-19 pandemic. Contact tracing technologies have been identified as one of the key strategies for life to return to some form of normalcy in the next phase of the COVID-19 pandemic.15 More urgent than ever is the need to optimize the utilization of technologies such as RFID.

Strengths and limitations
The study had several strengths. First, it had a high participation rate of >70%, with a good representation of physicians, nurses, AHPs, and AAS who provide inpatient care at the hospital and use the RTLS tags routinely. Second, the study is anonymous and completed surveys were deposited at the convenience of HCP into sealed boxes. As such, the responses in the questionnaire were highly likely to be authentic. Furthermore, qualitative methods were embedded to provide deeper insights into the experience and concerns of HCP with the use of the RTLS tags. The strengthening of findings using mixed methods has provided robust findings on which to base interventions to enhance user experience and compliance with the technology.

However, the study could be limited by the inability to assess for factors not collected by the survey that could influence the willingness of HCP to use the RTLS tag. Nonetheless, the key constructs that have been internationally established to be associated with technology adoption, including specific ones for the use of RFID in healthcare and other settings, have been included in the study questionnaire. Potential confounding due to age, gender, and context experience have also been addressed in the multivariable logistic regression analysis.

CONCLUSION
Regardless of the healthcare professional group, the HCP’s acceptance of the use of the RTLS tag in the hospital had the strongest association with the HCP’s willingness to use it. Furthermore, HCP’s perceived ease of use of the tag also positively influenced their willingness to use it. More can be done to improve communications on the intentions of the technology and to enhance the convenience for HCP’s sustained use of the RTLS tag, to optimize its usefulness during the COVID-19 pandemic.

AUTHORS’ CONTRIBUTIONS
H.G. analyzed and interpreted the quantitative data and drafted the manuscript. Z.H. assisted with interpreting study data and drafting the manuscript. J.Y.P.Y. analyzed and interpreted the qualitative data, and provided inputs for the manuscript. Y.W. prepared the questionnaires, collected the responses, assisted with analyzing and interpreting the qualitative data, and provided inputs for the manuscript. A.C. conceived the study, provided overall direction and planning for the study, analyzed and interpreted the data, and critically revised the manuscript.

ACKNOWLEDGMENTS
The authors would like to thank the healthcare personnel who participated in this study, Muhamad Alif Bin Ibrahim, Priya Jayaparakash, and Zoe Zhang for their assistance in the preliminary work for the study.

CONSENT FOR PUBLICATION
All authors reviewed and approved the final version of the manuscript prior to submission.

DATA AVAILABILITY
The data underlying this article will be shared on reasonable request to the corresponding author.

CONFLICT OF INTEREST STATEMENT
None declared.

REFERENCES
1. The Insight Partners. RTLS for Healthcare Market to 2027 - Global Analysis and Forecasts by Technology; Facility Type; Application and Geography. 2019: 165.
2. Camacho-Cogollo JE, Bonet I, Iadanza E. Chapter 4 - RFID technology in health care In: Iadanza E, ed. Clinical Engineering Handbook. 2nd ed. Academic Press; 2020: 33–41.
3. Yao W, Chu C-H, Li Z. The adoption and implementation of RFID technologies in healthcare: a literature review. *J Med Syst* 2012; 36 (6): 3507–25.

4. Oztekin A, Pajouh FM, Delen D, et al. An RFID network design methodology for asset tracking in healthcare. *Decis Support Syst* 2010; 49 (1): 100–9.

5. Yoo S, Kim S, Kim E, et al. Real-time location system-based asset tracking in the healthcare field: lessons learned from a feasibility study. *BMC Med Inform Decis Mak* 2018; 18 (1): 80.

6. Shinmoto Torres RL, Viswanathan R, Abbott D, et al. A battery-less and wireless wearable sensor system for identifying bed and chair exits in a pilot trial in hospitalized older people. *PLoS One* 2017; 12 (10): e0185670.

7. Ebrahimzadeh F, Nabovati E, Hashiban MR, et al. Evaluation of the effects of radio-frequency identification technology on patient tracking in hospitals: a systematic review. *J Patient Saf* 2017. https://doi.org/10.1097/PTS.0000000000000446.

8. Meng M, Sorber M, Herzog A, et al. Technological innovations in infection control: A rapid review of the acceptance of behavior monitoring systems and their contribution to the improvement of hand hygiene. *Am J Infect Control* 2019; 47 (4): 439–47.

9. Pineses LL, Morgan DJ, Limper HM, et al. Accuracy of a radiofrequency identification (RFID) badge system to monitor hand hygiene behavior during routine clinical activities. *Am J Infect Control* 2014; 42 (2): 144–7.

10. Hellmich TR, Clements CM, El-Sherif N, et al. Contact tracing with a real-time location system: a case study of increasing relative effectiveness in an emergency department. *Am J Infect Control* 2017; 45 (12): 1308–11.

11. Chang Y-T, Syed-Abdul S, Tsai C-Y, et al. A novel method for inferring RFID tag reader recordings into clinical events. *Int J Med Informatics* 2011; 80 (12): 872–80.

12. Ho HJ, Zhang ZX, Huang Z, et al. Use of a real-time locating system for contact tracing of healthcare workers during the COVID-19 pandemic at an infectious disease center in Singapore: validation study. *J Med Internet Res* 2020; 22 (5): e19437.

13. Drumright LN, Holmes AH. Monitoring Major Illness in Health Care Workers and Hospital Staff. *Clin Infect Dis* 2011; 53 (3): 284–6.

14. Heinzlering A, Stuckey PMJ, Scheuer T, et al. Transmission of COVID-19 to Health Care Personnel during Exposures to a Hospitalized Patient - Solano County, California, February 2020. *MMWR Morb Mortal Wkly Rep* 2020; 69 (15): 472–6.

15. Centers for Disease Control and Prevention. Contact Tracing: Part of a Multipronged Approach to Fight the COVID-19 Pandemic 2020. https://www.cdc.gov/coronavirus/2019-ncov/php/principles-contact-tracing.html. Accessed June 2, 2020.

16. Griffin JM, Hellmich TR, Pasupathy KS, et al. Attitudes and behavior of healthcare workers before, during, and after implementation of real-time location system technology. *Decis Support Syst* 2010; 50 (1): 315–60.

17. Yazici HJ. An exploratory analysis of hospital perspectives on real time information requirements and perceived benefits of RFID technology for future adoption. *Int J Inform Manag* 2014; 34 (5): 603–21.

18. Chen CC, Wu J, Sheng Su Y, et al. Key drivers for the continued use of RFID technology in the emergency room. *Manag Res News* 2008; 31 (4): 273–88.

19. Vilamovska A-M, Hatziantheou E, Schindler HR, et al. Study on the requirements and options for RFID application in healthcare: identifying areas for radio frequency identification deployment in health care delivery: a review of relevant literature. European Commission; 2009. https://www.rand.org/pubs/technical_reports/TR608.html. Accessed June 2, 2020.

20. Brown SA, Massey AP, Montoya-Weiss MM, et al. Do I really have to? User acceptance of mandated technology. *Eur J Inform Syst* 2002; 11 (4): 283–95.

21. Fisher JA, Monahan T. Evaluation of real-time location systems in their hospital contexts. *Int J Med Inform* 2012; 81 (10): 705–12.

22. Norten A. Predicting nurses’ acceptance of radiofrequency identification technology. *Comput Inform Nurs* 2012; 30 (10): 531–7.

23. Carr A. An examination of the adoption of RFID technology in healthcare organizations. *Organ Decis J* 2015; 33 (4): 81–102.

24. Chong AY-L, Chan FT. Understanding the acceptance of RFID in the healthcare industry: extending the TAM model. In: Decision-Making for Supply Chain Integration. Springer; 2012: 105–22. https://doi.org/10.1007/978-1-4471-4035-7_6.

25. Zailani S, Irmananesh M, Nikbin D, et al. Determinants of RFID adoption in Malaysia’s healthcare industry: occupational level as a moderator. *J Med Syst* 2015; 39 (1): 172.

26. Cadi Scientific. Staff Contact Tracing and Hand Hygiene 2016. https://cadi.com.sg/2016/11/12/staff-contact-tracing-and-hand-hygiene/. Accessed April 7, 2020.

27. Creswell JW, Plano Clarke VL. Designing and Conducting Mixed Methods Research. Thousand Oaks, CA: Sage; 2007.

28. Davis FD, Bagozzi RP, Warshaw PR. Technology acceptance model. *J Appl Soc Psychol* 1989; 35 (8): 982–1003.

29. Ajzen I. Attitudes, personality and behaviour. Dorsey, ChicagoAjzen I (1991) The theory of planned behaviour. *Org Behav Hum Decis Process* 1991; 50 (2): 179–211.

30. Venkatesh V, Morris MG, Davis GB, et al. User acceptance of information technology: toward a unified view. *MIS Q* 2003; 425–78.

31. Nyvsteen H, Pedersen PE. Consumer adoption of RFID-enabled services. *Inf Syst Front* 2016; 18 (2): 293–314.

32. Hossain MM, Prbyutok VR. Consumer acceptance of RFID technology: an exploratory study. *IEEE Trans Eng Manage* 2008; 55 (2): 316–28.

33. Hardy J, Venot TC, Yan X, et al. User acceptance of location-tracking technologies in health research: implications for study design and data quality. *J Biomed Inform* 2018; 79: 7–19.

34. Benudis A, Stone S, Sait AS, et al. Pitfalls and unexpected benefits of an electronic hand hygiene monitoring system. *Am J Infect Control* 2019; 47 (9): 1102–6.

35. Ibrahim MAB, Chow C, Poh BF, et al. Differences in psychosocial determinants of hand hygiene between health care professional groups: insights from a mixed-methods analysis. *Am J Infect Control* 2018; 46 (3): 251–60.

36. Meske C, Amojo I, Poncette A-S, et al., editors. The potential role of digital nudging in the digital transformation of the healthcare industry. In: International Conference on Human-Computer Interaction. Springer; 2019: 323–36. https://doi.org/10.1007/978-3-030-23538-3_25.

37. Woods L, Cummings E, Dufl J, et al. Conceptual design and iterative development of a mHealth app by clinicians, patients and their families. *Stud Health Technol Inform* 2018; 252: 170–5.

38. Wirih W, Von Pape T, Karnowski V. An integrative model of mobile phone appropriation. *J Comput-Mediated Commun* 2008; 13 (3): 593–617.

39. Wiredu GO. User appropriation of mobile technologies: Motives, conditions and design properties. *Inform Organ* 2007; 17 (2): 110–29.

40. Lally P, Van Jaarsveld CH, Potts HW, et al. How are habits formed: modelling habit formation in the real world. *Eur J Soc Psychol* 2010; 40 (6): 998–1009.
### Appendix 1. Comparison of psychosocial factors associated with healthcare personnel’s perceptions on the use of the RTLS tag between healthcare professional groups

| Factor 1: Acceptance of the use of RTLS tag | Physicians (N = 44) | Nurses (N = 99) | Allied health professionals (AHPs) (N = 47) | Ancillary and administrative staff (AAS) (N = 56) | Physicians−nurses difference P-value | Physicians−AHPs difference P-value | Physicians−AAS difference P-value | Nurses−AHPs difference P-value | Nurses−AAS difference P-value | AHP−AAS difference P-value |
|--------------------------------------------|---------------------|----------------|------------------------------------------|-----------------------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------|----------------------------|-------------------------------|
| Q1. I believe the RTLS tag is useful in my job | 3.33 ± 0.94 | 3.84 ± 0.81 | 3.63 ± 0.73 | 4.67 ± 0.60 | .001 | .249 | <.001 | .398 | <.001 | <.001 |
| Q2. I believe the RTLS tag helps improve my awareness of good hand hygiene practices | 3.30 ± 1.09 | 4.12 ± 0.86 | 3.81 ± 0.79 | 4.68 ± 0.54 | <.001 | .018 | <.001 | .144 | <.001 | <.001 |
| Q3. I believe the RTLS tag safeguards staff, patient and visitor health in the event of an outbreak | 3.98 ± 0.68 | 4.22 ± 0.72 | 3.94 ± 0.76 | 4.67 ± 0.54 | .189 | .992 | <.001 | .085 | <.001 | <.001 |
| Q4. I find the RTLS tag easy to use for gaining access to the NCID building and wards | 3.44 ± 1.21 | 3.90 ± 0.89 | 3.79 ± 0.75 | 4.35 ± 0.80 | .024 | .245 | <.001 | .906 | .012 | .009 |
| Q5. I find the RTLS tag compatible with my daily work routine (e.g., patient care) | 3.13 ± 1.02 | 3.54 ± 0.96 | 3.33 ± 0.86 | 4.38 ± 0.76 | .070 | .729 | <.001 | .586 | <.001 | <.001 |

| Factor 2: Perceived ease of use of RTLS tag | Physicians (N = 44) | Nurses (N = 99) | Allied health professionals (AHPs) (N = 47) | Ancillary and administrative staff (AAS) (N = 56) | Physicians−nurses difference P-value | Physicians−AHPs difference P-value | Physicians−AAS difference P-value | Nurses−AHPs difference P-value | Nurses−AAS difference P-value | AHP−AAS difference P-value |
|--------------------------------------------|---------------------|----------------|------------------------------------------|-----------------------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------|----------------------------|-------------------------------|
| Q6. I believe that using the RTLS tag for reminders on hand hygiene practices is a good idea | 3.89 ± 0.85 | 4.13 ± 0.73 | 3.79 ± 0.82 | 4.60 ± 0.64 | .299 | .919 | <.001 | .057 | .01 | <.001 |
| Q7. I believe that using the RTLS tag for locating patients within NCID is a good idea | 3.63 ± 1.18 | 4.16 ± 0.76 | 3.85 ± 0.74 | 4.62 ± 0.62 | .002 | .551 | <.001 | .140 | 0.004 | <0.001 |
| Q8. I believe all healthcare workers in the NCID building should use the RTLS tag | 3.44 ± 1.21 | 3.90 ± 0.89 | 3.79 ± 0.75 | 4.35 ± 0.80 | .024 | .245 | <.001 | .906 | .012 | .009 |
| Q9. I believe my peers think I should use the RTLS tag | 3.00 ± 1.12 | 3.57 ± 0.83 | 3.29 ± 0.74 | 4.33 ± 0.91 | .002 | .389 | <.001 | .276 | <.001 | <.001 |
| Q10. My seniors and supervisors think I should use the RTLS tag | 3.04 ± 0.94 | 3.47 ± 0.86 | 3.19 ± 0.79 | 4.45 ± 0.79 | .027 | .843 | <.001 | .239 | <.001 | <.001 |
| Q11. Patients in NCID (if aware of the functions of RTLS) think I should use the RTLS tag | 3.44 ± 0.96 | 3.91 ± 0.85 | 3.63 ± 0.79 | 4.52 ± 0.68 | .008 | .677 | <.001 | .209 | <.001 | <.001 |
| Q12. My organization supports the use of the RTLS tag | 3.57 ± 0.91 | 4.05 ± 0.71 | 3.81 ± 0.64 | 4.50 ± 0.57 | .001 | .330 | <.001 | .229 | .01 | <.001 |

(continued)
| Question                                                                 | Physicians \(N = 44\) | Nurses \(N = 99\) | Allied health professionals \(N = 47\) | Physicians–nurses difference \(P\)-value | Physicians–AHPs difference \(P\)-value | Physicians–AAS difference \(P\)-value | Nurses–AHPs difference \(P\)-value | Nurses–AAS difference \(P\)-value | AHPs–AAS difference \(P\)-value |
|------------------------------------------------------------------------|-------------------------|-------------------|--------------------------------------|------------------------------------------|----------------------------------------|-------------------------------------|----------------------------------|----------------------------------|-----------------------------|
| Q17: I find re-charging of the RTLS tag fast and simple                | 3.09 ± 1.13             | 3.66 ± 0.98       | 3.38 ± 1.10                          | .007                                     | .495                                    | <.001                               | .350                              | <.001                            | <.001                        |
| Q18: I find re-charging of the RTLS tag convenient                     | 2.89 ± 1.25             | 3.53 ± 1.02       | 3.10 ± 1.04                          | .003                                     | .751                                    | <.001                               | .088                              | <.001                            | <.001                        |
| Factor 3: Privacy concerns on the use of RTLS tag \(z = 0.8575\)      | -0.01 ± 1.11            | -0.22 ± 0.88      | -0.47 ± 0.75                         | .586                                     | .081                                    | <.001                               | .417                              | <.001                            | <.001                        |
| Q19: I feel concerned about using the RTLS tag                         | 3.22 ± 1.15             | 3.20 ± 0.89       | 3.00 ± 0.80                          | .999                                     | .653                                    | <.001                               | .600                              | <.001                            | <.001                        |
| Q20: I find using the RTLS tag to monitor my hand hygiene compliance somewhat intimidating | 3.35 ± 1.10             | 3.27 ± 1.01       | 2.90 ± 0.91                          | .975                                     | .126                                    | .002                                | .131                              | <.001                            | <.001                        |
| Q22: I find the RTLS tag an invasion of privacy                         | 3.30 ± 1.11             | 3.10 ± 1.00       | 2.85 ± 0.88                          | .647                                     | .114                                    | .003                                | .453                              | <.001                            | <.001                        |