

Use of telemedicine for post-discharge assessment of the surgical wound

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1 **Use of telemedicine for post-discharge assessment of the surgical wound: international**
2 **cohort study, and systematic review with meta-analysis**

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28 **Introduction**

29 Telemedicine has now become a core component of health service delivery. During COVID-
30 19 outbreaks, patients have been encouraged not to return to hospital for in-person
31 assessment after surgery due to fear of SARS-CoV-2 transmission [1-4]. Use of
32 telemedicine in surgical follow-up has rapidly increased, but without opportunity for detailed
33 evaluation [5-7]. If telemedicine assessment is not standardised it risks underreporting or
34 misidentification of complications, and harm for patients. Better understanding the capacity
35 to deliver telemedicine in the surgical setting and the accuracy of remote assessment for
36 common complications will be fundamental to the pandemic recovery effort [8, 9]. This may
37 be particularly important in low-resource settings where, even pre-pandemic, patients had to
38 travel longer distances to hospital and risk catastrophic expenditure as a result of a surgical
39 episode [10].

40

41 Surgical site infection (SSI) is the most common complication of surgery, with a high burden
42 of morbidity, detriment to quality of life and economic consequences for both patients and
43 providers [11-14]. It has global impact with variation in risk across settings [15]. SSI often
44 presents after patients' have left hospital after surgery [16]. The current accepted standard in
45 surgical site infection assessment requires an in-person review by an appropriately trained
46 clinician, according to US Centre for Disease Control Criteria (CDC) [17]. In accordance with
47 this framework, patients must travel back to hospital as an outpatient, or for a clinician to
48 visit them in the community. Whilst telemedicine is an attractive target for assessment of the
49 surgical wound, the evidence for its adoption remains limited. Quality of wound assessment
50 is proportionate to the reported rate of SSI [18, 19]. Even in randomised trials, where SSI is
51 a secondary rather than primary outcome the reported rate of SSI is twice as low [18].
52 Unstandardised telemedicine assessment therefore risks delay to timely intervention and
53 introduction of research bias [20, 21].

54

55

56 The aims of this cohort study, and systematic review with meta-analysis were to whether
57 telemedicine wound assessment is feasible across different settings, and to compare the
58 rates of SSI reported using telemedicine and in-person follow-up.

59

60

61 **Methods**

62 ***Part 1. Cohort study***

63 This was a pre-planned, secondary analysis of a prospective, international, multi-centre
64 cohort study conducted across the GlobalSurg Collaborative network (GlobalSurg-2) [22].

65 Detailed methodology for the study has been previously published [15]. Each contributing
66 institution sought and obtained ethical and institutional approval according to local
67 regulations. This study was registered with ClinicalTrials.gov (NCT02662231).

68

69 *Inclusion and exclusion criteria*

70 Any centre performing elective and/or emergency abdominal surgery was invited to
71 participate. Local investigators used consecutive sampling to include all patients undergoing
72 elective (planned) or emergency (unplanned) gastrointestinal resection within discrete 2-
73 week periods. Both open and minimally invasive approaches were eligible. Both adults and
74 children (of any age) were eligible for inclusion. Patients were excluded where the primary
75 identification for surgery was vascular, gynaecological, obstetric, urological, or for
76 transplantation.

77

78 *Data variables and data collection*

79 Data were collected using a secure, password-encrypted, web-hosted Research Electronic
80 Data Capture (REDCap) system. Participating centres were grouped into tertiles according
81 to the United Nation's Human Development Index (HDI). A full description of the data
82 variables collected is available in the primary report of this study [15]. Data variables were
83 chosen pragmatically to be objective, easily standardised and internationally relevant to
84 minimise missing data and maximise data quality. Independent data validation was
85 performed for case ascertainment and data accuracy.

86

87 *Classification of follow-up method*

88 Investigators were asked to actively monitor patients up to 30-day after surgery, and
89 performed an assessment for SSI at 30-days after surgery by one of three methods: (1)
90 Telemedicine review (telephone and/or video assessment), which was not standardised in
91 the study, but was performed according to local practice and informed by CDC criteria; (2)
92 In-person clinical review, either during an outpatient clinic appointment or a community visit
93 in accordance with CDC criteria; (3) Inpatient only, with in-hospital assessment and review
94 of patient notes and electronic records up to 30-days after surgery (i.e., no contact made
95 after discharge). Patients that remained an inpatient at 30-days postoperatively were
96 excluded from analysis (including those that were readmitted and were in hospital at 30-days
97 after surgery). Patients that were readmitted and discharged before 30-days after surgery
98 had an independent 30-day assessment of their SSI status.

99

100 *Outcome measures*

101 The primary outcome measure was surgical site infection reported up to 30-days after
102 surgery defined according to the US Centre for Disease Control criteria [14]. We included
103 both superficial and deep infections but excluded organ space infection, which has a
104 different biological mechanism (e.g., anastomotic leak, gross contamination). Training in the
105 CDC criteria for SSI diagnosis was provided to all investigators using an online training
106 module. **The secondary outcome measure was 30-day postoperative mortality rate (POMR)**
107 **with day 0 as the day of surgery.**

108

109 *Statistical analysis*

110 Differences in characteristics and the reported rates of SSI between telemedicine, in-person
111 and inpatient only follow-up were tested with the Pearson χ^2 test for categorical variables
112 and with the Kruskal-Wallis test for continuous variables. There is likely to be variation in the
113 methods of adoption of telemedicine across different resource settings. Global variation was

114 explored by stratifying comparisons between high-HDI, middle-HDI and low-HDI countries to
115 explore whether patterns were consistent across health systems. Multilevel logistic
116 regression models were constructed to explore associations between the method of follow-
117 up and the SSI rate reported. **Characteristics and outcomes of patients with no post-**
118 **discharge assessment (inpatient only) were described for transparency, but were excluded**
119 **from multivariable modelling.** Adjustment for case mix was performed using patient, disease
120 and operation-specific factors, **informed by a casual model constructed to inform covariable**
121 **selection and presented using a Directed Acyclic Graph (DAG).** Country was incorporated as
122 random effects with a constrained gradient. Discrimination of the model was determined
123 using the C-statistic (area under the receiver operating curve characteristic). Model
124 coefficients were presented as adjusted odds ratios (OR) with 95% confidence intervals (CI).
125 To account for death after surgery as a competing risk, patients who died before 30-day
126 follow-up were excluded in a sensitivity analysis of the primary analysis. A second sensitivity
127 analysis was conducted including only patients with a postoperative length of stay of 14 days
128 or less. **A third sensitivity analysis included elective cancer surgery only. The final sensitivity**
129 **analysis was performed in propensity score matched (PSM) groups to address a risk of**
130 **selection bias and counterfactuals [23, 24] (full methodology in *Appendix A*).** Subgroup
131 **analyses were performed for the primary analysis across high versus middle or low HDI**
132 **countries. To explore risk of reverse causation (i.e., patients with serious postoperative**
133 **complications seeking in-person review) we looked for associations between follow-up**
134 **method and 30-day POMR. All analyses were done using the R Foundation Statistical**
135 **Program version 4.1.1 (packages: finalfit, tidyverse, boot, MatchIt, cem, randomForests).**

136 ***Part 2. Systematic review and meta-analysis***

137 A systematic database search was performed according to a pre-published protocol
138 (PROSPERO:192596) and followed Preferred Reporting Items for Systematic Reviews and
139 Meta-analysis (PRISMA) guidance. Studies reporting surgical site infection rates detected
140 using telemedicine and in-person assessment after non-cardiac surgery were included. Data

141 extracted from published studies was combined with cohort data and a meta-analysis
142 performed with all available data.

143

144 *Database search and report characteristics*

145 A search strategy was constructed using Medline, EMBASE and PubMed to identify two key
146 concepts within published literature: (1) surgical site infection and (2) telemedicine. The full
147 search strategy for the review is available in the *Appendix B*. All included studies assessed a
148 proportion of patients both by telemedicine and in-person follow-up. The full inclusion and
149 exclusion criteria are reported in *Appendix C*.

150

151 *Outcome measures*

152 The primary outcome measure was the rate of surgical site infection reported up to 30-days
153 after surgery in the study. In the meta-analysis, this was defined pragmatically according to
154 any classification system adopted (US CDC, ASEPSIS or Public Health England), or
155 diagnosis by a clinician. The secondary outcome measure was the proportion of patients
156 undergoing telemedicine versus in-person follow-up.

157

158 *Data extraction and analysis*

159 Full texts were retrieved for all studies that potentially met the inclusion criteria. Any
160 disagreement on eligibility of studies was resolved through consensus discussion with a third
161 reviewer. Data on the proportion of patients with an SSI reported by telemedicine and by in-
162 person follow-up, and the proportion of patients that underwent telemedicine follow-up were
163 extracted from eligible study, and combined with data from the cohort study in *Part 1*. Data
164 extraction was performed and cross-checked for accuracy by two reviewers.

165

166 Data analysis was performed using R Foundation Statistical Program version 3.1 (packages:
167 meta, metabin). Outcome measures were quantitatively summarised where data were

168 available. Firstly, meta-analysis performed to estimate the pooled mean proportions of
169 patients followed-up using telemedicine. Secondly, meta-analysis was performed to
170 compare the reported SSI rates with telemedicine and in-person follow-up. Heterogeneity
171 among study estimates was quantified using the I^2 and an associated test for heterogeneity.
172 As heterogeneity was likely to be high, the DerSimonian and Laird random effects (RE)
173 method was used to pool estimates, with inverse-variance weights. A subgroup analysis was
174 performed of data from high versus low and middle-income countries. (packages: metaprop,
175 meta).

176

177 *Risk of bias assessment*

178 Risk of bias was assessed for non-randomised studies using the ROBINS-I tool. As this was
179 not a clinical effectiveness study, a GRADE level of evidence assessment was not deemed
180 to be required.

181

182 **Results**

183 ***Part 1. Cohort study***

184 *Methods of post-discharge follow-up*

185 Overall, 15358 of 16015 patients (95.9%) were discharged before 30-days postoperatively
186 and were included in this analysis. Of these patients, 6907 underwent telemedicine review
187 (45.0%), 6171 in-person review (40.2%), and 2280 inpatient only assessment (14.8%).

188

189 *Use of telemedicine*

190 Telemedicine was used across 51 of 66 contributing countries spanning high (n=23), middle
191 (n=16) and low-HDI (n=12) settings (*Figure 1*). In high-HDI settings 36.7% (3113/8492) of
192 included patients were followed-up using telemedicine. The telemedicine follow-up rates
193 were higher in both middle-HDI (61.4%, 3075/5006), and low-HDI settings (38.7%,

194 719/1860). Telemedicine was used for patients of both sexes (41.8%, of male patients, and
195 47.1% of female patients) and all age ranges, including both the youngest (2 to 20 years;
196 46.6%, 1003/2151) and oldest age groups (80 to 100 years; 31.8%, 154/485). Telemedicine
197 was used to follow-up patients with a range of ASA grades, underlying pathologies and
198 presenting for both elective and emergency care (*Table 1*).

199

200 *Characteristics of patients by follow-up group*

201 There were significant differences in the baseline risk characteristics of the groups that
202 underwent telemedicine, in-person, and inpatient only follow-up. Notably, patients that
203 underwent surgery for malignancy were less likely to have telephone review than in-person
204 clinical review (34.6% versus 55.6%, $p<0.001$). Patients undergoing emergency surgery
205 were more likely to have telephone review than clinical review (43.8% versus 38.3%,
206 $p<0.001$). Patients from high income countries ($p<0.001$), with gallstone disease or
207 appendicitis as their indication for surgery ($p<0.001$), or that underwent emergency surgery
208 ($p<0.001$) were most likely to have inpatient only assessment.

209

210 *Reporting of surgical site infection*

211 In this study, 11.2% (1721/15358) of patients had an SSI reported, and 5.5% (843/15358)
212 had an unknown SSI status. The rate of SSI reported was slightly lower with telemedicine
213 (11.1%, 766/6907) and lower with inpatient only follow-up (5.7%, 129/2280) than with in-
214 person follow-up (13.4%, 826/6171, $p<0.001$). Of patients that had SSI reported, 44.5%
215 (766/1721) of diagnoses were made using telemedicine, 48.0% (826/1721) in-person and
216 7.5% (129/1721) with inpatient only assessment.

217

218 *Figure 1* shows the unadjusted SSI rates by method of follow-up, stratified by HDI tertile.
219 'Unknown' SSI status was higher in groups undergoing inpatient only assessment than
220 telephone review or in-person clinical review groups; this difference was largest across

221 middle- and low-HDI settings ($p < 0.001$). Small differences were observed in reported SSI
222 rates (unadjusted) following telemedicine and in-person review across high- (7.3%
223 (222/3043) versus 11.4% (432/3793)), middle- (13.3% (396/2971) versus 12.9% (169/1305))
224 and low-HDI (20.7% (148/716) versus 22.8% (225/989)) countries. Unadjusted SSI rates
225 with telephone follow-up and in-person clinical follow-up were comparable across strata of
226 intra-abdominal contamination (Table 2, *Supplementary figure 1*). Inpatient only assessment
227 had a lower recorded rate of SSI in high-income settings (5.1% (69/1355)), but a higher rate
228 of SSI reported in middle- (15.3% (42/274)), and low-income settings (26.1% (18/69))
229 respectively.

230

231 Our proposed casual model is displayed in *Figure 2*. Upon univariable analysis, the odds of
232 reporting an SSI following telemedicine assessment (OR 0.81, 0.73-0.90, $p < 0.001$) was
233 lower than in-person (reference). After multivariable adjustment telemedicine assessment
234 was associated with lower odds of reporting SSI than in-person review (OR 0.73, 0.64-
235 0.84, $p < 0.001$, *Figure 3*). This was consistent in sensitivity analyses including patients that
236 were alive at 30-days after surgery only (*Supplementary table 2*) that had a postoperative
237 length of stay of 14 days or less (*Supplementary table 3*), elective cancer surgery only
238 (*Supplementary table 4*) propensity score matched analysis (*Supplementary table 5 and 6*),
239 and on subgroup analysis by HDI group (*Supplementary figure 2*). 10

240

241 **Systematic review and combined meta-analysis**

242 *Search results*

243 From 1299 de-duplicated search results, 25 full papers reported an SSI rate detected using
244 telemedicine. 28.0% had no comparator group (7/25), and 36.0% (9/25) compared
245 telemedicine to assessment at a different time point (e.g., in-hospital versus 30-day
246 telemedicine assessment). Nine eligible studies were therefore included [25-33]. Summary

247 data from the cohort study in *Part 1* was combined with these nine studies for qualitative
248 synthesis (Figure 3).

249

250 *Study characteristics*

251 Of the included studies, 66.7% (6/9) were published within the last five years (2015-2020)
252 [25, 26, 29-32]. Eight were prospective cohort studies, with one retrospective study[30]. Most
253 reported data from high-income countries (55.6%, 5/9) [27, 28, 30, 32, 33]; 1 was from an
254 upper-middle income country [31] and 3 from lower-middle income countries [25, 26, 29]. No
255 data from low-income countries or multi-country studies were reported. Of included articles,
256 44.4% (4/9) reported outcome assessment in patients undergoing general surgery [26, 29,
257 31, 33], 22.2% (2/9) in trauma and orthopaedics [27, 28], 11.1% (1/9) in obstetric surgery
258 [30], and 22.2% (2/9) in all non-cardiac surgery [25, 32]. There was a moderate or severe
259 risk of bias in all included studies (*Supplementary Figure 4*).

260

261 *Use of telemedicine*

262 The proportion of patients with follow-up using telemedicine ranged from 45% to 96%. Study
263 sizes ranged from 141 to 11225 patients. The pooled proportion of patients with
264 telemedicine follow up on meta-analysis was 64% (95% C.I. 55% to 73%). There was very
265 high heterogeneity ($I^2=100%$, $p<0.001$).

266

267 *Delivery of telemedicine*

268 Four included studies did not state a standardised schedule for outcome assessment. 22.2%
269 (2/9) used the Public Health England Post-discharge Surveillance Questionnaire [25, 29]and
270 33.3% (3/9) used questions based on CDC criteria [27, 28, 33]. 77.8% (7/9) were used as a
271 one-off assessment at 30 postoperative days [25-27, 30-33], with two using serial
272 postoperative assessments [28, 29].

273

274 *Comparison of telemedicine to in-person follow-up*

275 Four studies involved a comparator of telemedicine to in-person follow-up method [25-28]
276 and were included in meta-analysis of SSI rates reported, combined with the cohort study
277 data (5 studies in total). Two studies had paired within-subject measurements at the same
278 time point [25, 28], and two had measurements at the same time point but in different patient
279 groups [26, 27]. Only two (50%) compared telemedicine to an in-person assessment
280 according to US Centre for Disease Control criteria (*Table 3*). **In the random effects meta-**
281 **analysis, the rate of SSI reported using telemedicine was significantly lower in the**
282 **telemedicine group than the in-person group (0.67, 95% C.I. 0.47 to 0.94). There was some**
283 **evidence of between-study heterogeneity, but this did not have a significant effect on the**
284 **random effects meta-analysis ($I^2=0.45$, 0.00-0.78, $p=0.12$; $\text{Tau}=0.27$, 0.00-0.93; Figure 5).**
285 **There was no significant evidence of funnel plot asymmetry (*Supplementary figure 5*,**
286 **$p=0.326$).**

287

288 *Comparison of telemedicine to other follow-up methods*

289 Five studies compared telemedicine to a follow-up method that did not require in-person
290 review (e.g., Electronic Health Records or postal questionnaire) [29-33]. These are
291 summarised in *Table 3* but excluded in the meta-analysis of SSI rates. Four of five studies
292 had a higher rate of reporting of SSI in the telemedicine group than the electronic health
293 records or postal questionnaire group. One study had a much lower SSI rate reported by
294 telemedicine than electronic health records (1.1% versus 11.2%) , but the two methods were
295 applied in clearly different patient populations (responders to a postal questionnaire versus
296 non-responders) [29].

297

298 **Discussion**

299
300 This cohort study and meta-analysis identified that use of telemedicine for wound
301 assessment post-discharge is feasible across settings. The adjusted rate of SSI reported
302 using telemedicine in patients that underwent post-discharge assessment was lower than
303 with in-person follow-up in the international cohort study, raising concerns of underreporting
304 of SSI. **This was robust to several sensitivity analyses, a propensity score-matched model
305 and across HDI settings.** This analysis of real-world, global data suggests that telemedicine
306 methods used in the pre-pandemic setting may risk patient safety or introduce bias to
307 research studies. **This was corroborated in the combined meta-analysis. The studies
308 included were of low quality, and rarely used standardised tools. High-quality frameworks for
309 remote assessment of SSI must be evaluated and adopted as telemedicine is upscaled
310 globally.**

311
312 Telemedicine for follow-up of surgical patients holds significant promise during the SARS-
313 CoV-2 pandemic recovery effort. The high connectivity of global telecommunication
314 networks opens opportunities for telemedicine in both well-resourced and resource
315 constrained settings [34]. Efficient methods for surgical follow-up may be most relevant in
316 LMICs where patients may already travel long distances or take time out of work to return to
317 hospital after discharge, and health systems face severe resource limitations [35-
318 39]. During future SARS-CoV-2 outbreaks, use of telemedicine may reduce the risk of
319 exposure in hospital outpatient settings [2]. During the post-pandemic recovery, it may help
320 alleviate the growing backlog of outpatient appointments and investigations that health
321 systems face around the world [40-42]. However, as the use of these methods increases, it
322 is important that the quality of assessment does not decrease. Delayed or missed
323 identification of postoperative complications can lead to failure to rescue and death, more
324 severe sequelae, and increased costs [21, 43]; these events, whilst rare, have the potential
325 to undermine the benefits of telemedicine, particularly for higher-risk patients and operations
326 [44].

327

328 Two different standardised tools for identification of SSI using telemedicine (Centre for
329 Disease Control Criteria and Public Health England Post-Discharge Questionnaire) were
330 identified in the systematic review, but neither have been formally adapted or validated for
331 use in telemedicine. A universal outcome reporter 'Bluebelle' Wound Healing Questionnaire
332 has demonstrated promise as tool for remote detection of SSI, demonstrating excellent
333 discrimination and reliability [45, 46]; however, this has only undergone evaluation in a single
334 language in one country, and cultural and linguistic adaptation and validation to support
335 international application [47]. No included studies used videography to help identify SSI; this
336 may prove a useful adjunct to future development in this area.

337

338 SSI has been identified as a key priority to improve the health of patients undergoing surgery
339 worldwide, particularly in low resource settings [48, 49]. Lessons from use of telemedicine
340 for wound assessment may be generalisable to other common complications of surgery, but
341 bespoke tools may be required for each to ensure accurate identification of different events.
342 Quality-assured digital methods for remote assessment will also have high value for use in
343 pragmatic international trials, where delivery can be made more efficient, and more benefit
344 for more patients can be realised at a lower time and resource cost [50, 51].

345

346 This study has several limitations. First, we infer that the 'gold standard' in-person
347 assessment represents the true SSI rate. We are unable to assert from our data whether
348 SSI is over-reported using in-person follow-up or under-reported using telemedicine where a
349 difference is observed. Second, we assume that the differences in reported SSI rates are
350 unrelated to differences in patient characteristics after risk-adjustment. Whilst we used multi-
351 level models to adjust for several confounders, there is a risk of residual selection bias.
352 Third, the quality of studies included in meta-analysis was low. We excluded studies that
353 reported SSI when telemedicine was used for a clearly different patient populations (e.g.,
354 different subgroups of patients, responders versus non-responders, different geographical

355 areas), with no comparator group, or a comparator group at a different time point (e.g., in-
356 hospital versus 30-day remote assessment). However, remaining studies demonstrated
357 some 'selection' of patients for telemedicine follow-up, no studies were randomised, and all
358 were at moderate or severe risk of bias. Fourth, we do not have paired within-patient
359 measures of SSI in-hospital and post-discharge at 30-days, and we are therefore unable to
360 fully account for changes in patient selection to a particular follow-up modality as a result of
361 inpatient infection. **This may have exaggerated the difference between telephone and in-**
362 **person follow-up, however our analysis of postoperative mortality did not indicate a serious**
363 **risk of reverse causation.** Fifth, as the patients with 'inpatient only' follow-up had no post-
364 discharge wound assessment they were effectively 'lost to follow-up' for the purposes of the
365 primary 30-day analysis. As we do not know the intended follow-up method (i.e., whether
366 telemedicine or in-person follow-up was planned, but only inpatient data were collected) we
367 are unable to fully explore the impact of attrition bias on the primary comparison. **Sixth, there**
368 **is a further risk of reverse causation in linking patients with inpatient only assessment and a**
369 **lower observed SSI rate (i.e., those without features of SSI postoperatively may be less**
370 **likely to re-interact with clinical services). As such, this group were excluded from**
371 **multivariable analyses, and we recommend caution in interpretation.** Seventh, we were
372 unable to differentiate here between different methods of remote wound assessment (i.e.,
373 telephone versus video), although from ongoing work across our network it is likely that a
374 majority of assessment would have been telephone-based [47]. Eight, the cohort study used
375 a pragmatic observation methodology and did not standardise training or delivery of
376 telemedicine. This should therefore be interpreted as the real-world effectiveness of
377 telemedicine, rather than the potential efficacy of telemedicine in an optimised system [52].
378 Finally, we have only included one, common postoperative complication in our synthesis.
379 These data set the scene for a broad research agenda to identify and validate tools for
380 remote digital assessment across diverse patient groups and operation types. The rapid
381 upscaling of telemedicine during the SARS-CoV-2 pandemic highlights this as an urgent
382 research priority for the global surgical community.

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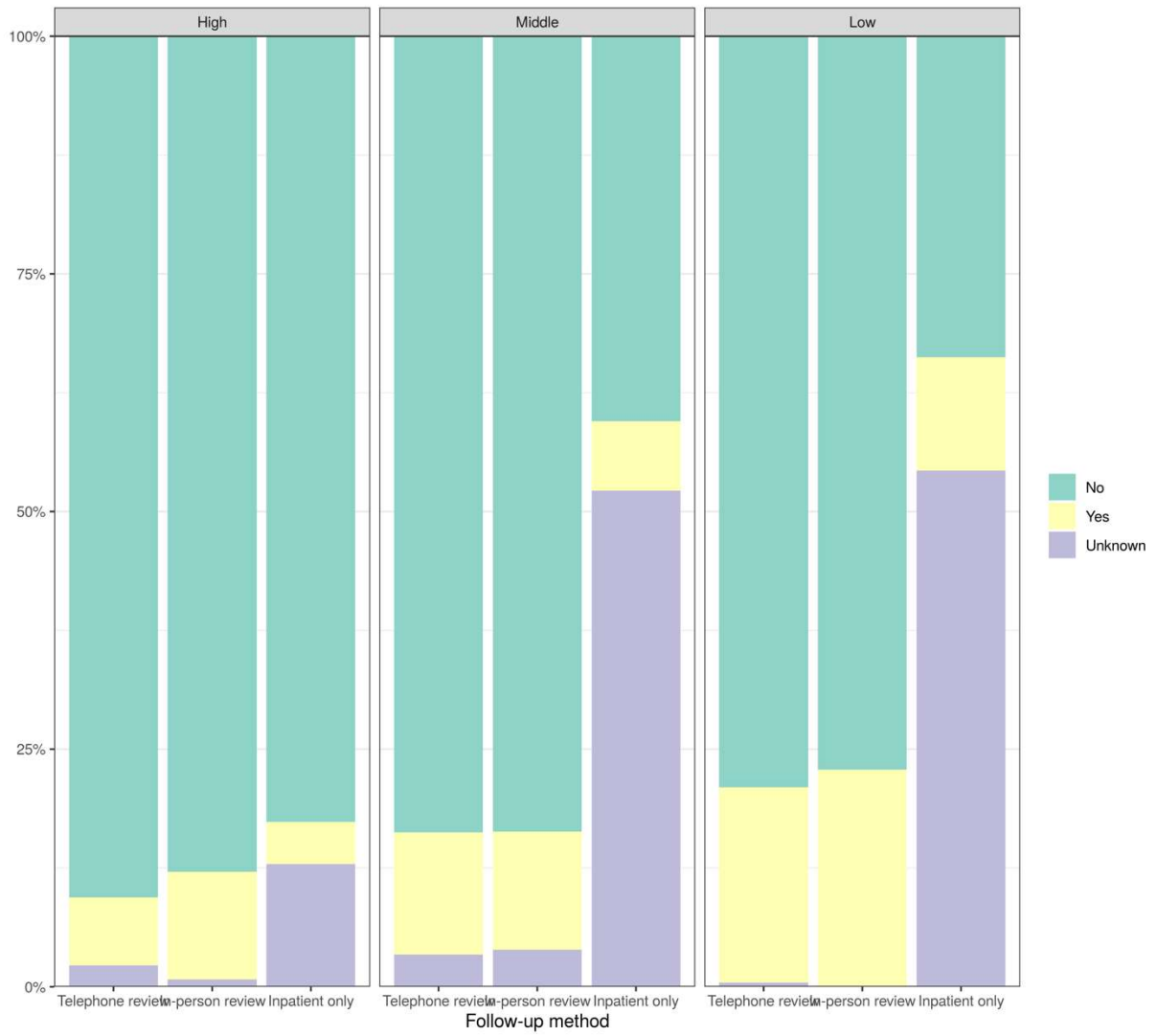
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508

509 **Figure 1.** Surgical site infection rates by method of follow-up across high-, middle- and low-income
 510 settings.
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Figure 2. Directed Acyclic Graph displaying casual model between method of follow-up and SSI test positive ('observed SSI')

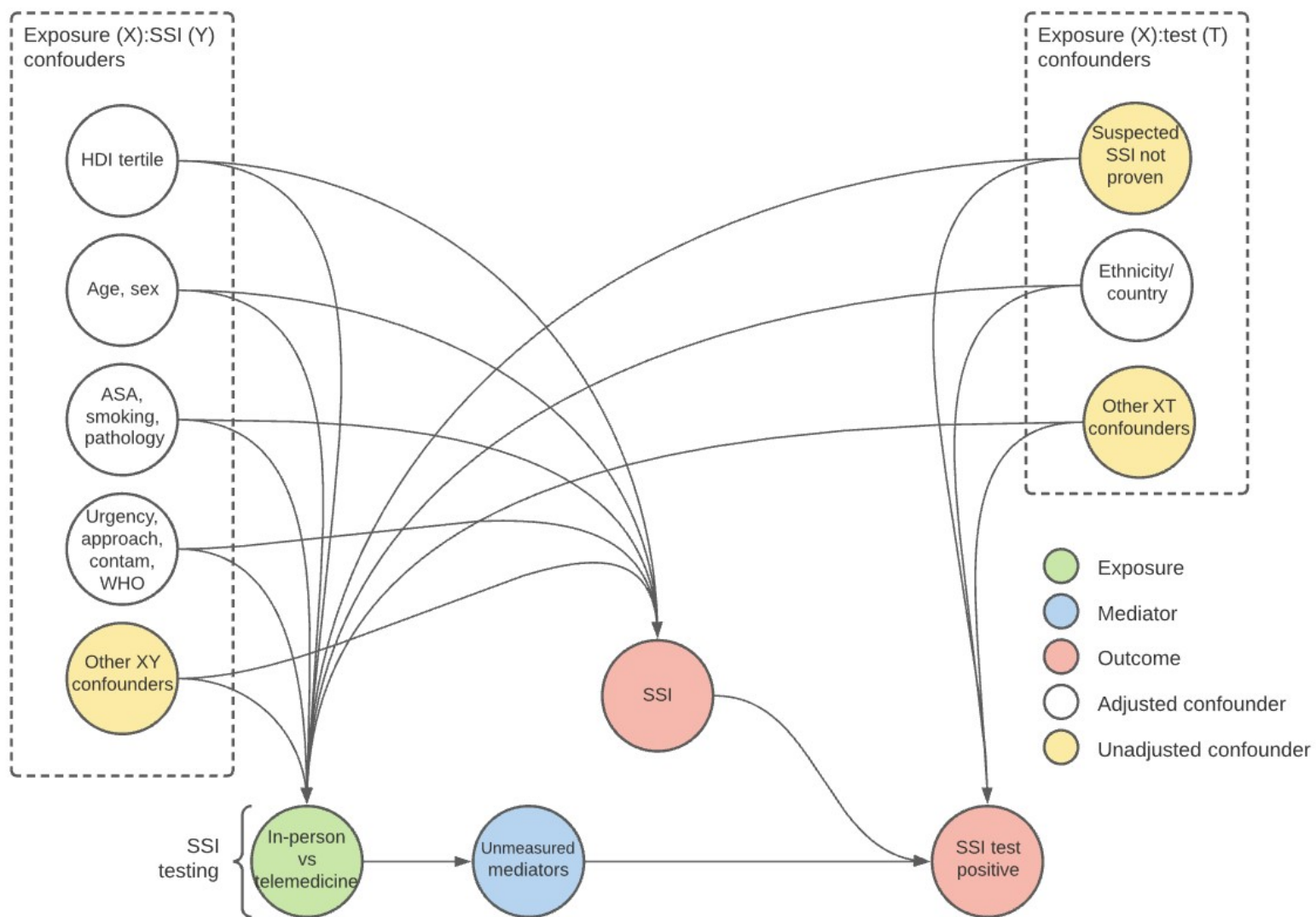


Figure 3. Forest plot of factors associated with reporting of post-discharge surgical site infection after abdominal surgery. A lower odds ratio conveys a lower adjusted odds of reporting a surgical site infection (i.e., assumed to be under-detection of the true SSI rate) WHO = World Health Organisation. ASA = American Society of Anaesthesiology. HDI = United Nations' Human Development Index. OR = odds ratio with 95% confidence interval.

Surgical site infection: OR (95% CI, p-value)		
fu_method	In-person review	0.73 (0.64-0.84, p<0.001)
	Telemedicine review	
HDI tertile	High	
	Middle	1.10 (0.79-1.52, p=0.579)
	Low	1.64 (1.15-2.34, p=0.006)
Age	2-20	
	21-40	1.15 (0.94-1.39, p=0.169)
	41-60	1.18 (0.95-1.46, p=0.144)
	61-80	1.12 (0.88-1.44, p=0.362)
	81-100	1.15 (0.79-1.67, p=0.469)
Gender	Male	
	Female	1.09 (0.96-1.23, p=0.196)
ASA	I (normal/healthy)	
	II (mild systemic disease)	1.53 (1.31-1.79, p<0.001)
	III (severe systemic disease)	1.86 (1.51-2.28, p<0.001)
	IV (severe systemic disease, constant threat to life)	1.89 (1.30-2.76, p=0.001)
	V (not expected to survive without the operation)	2.45 (1.37-4.37, p=0.002)
	Unknown	0.99 (0.69-1.43, p=0.961)
Smoker	Never Smoked	
	Current smoker	1.07 (0.90-1.28, p=0.416)
	Ex-smoker	1.33 (1.09-1.62, p=0.004)
	Unknown	0.97 (0.77-1.22, p=0.796)
Pathology	Malignancy	
	Other abdominal	0.96 (0.79-1.17, p=0.677)
	Infection	2.20 (1.55-3.13, p<0.001)
	Appendicitis	0.96 (0.75-1.23, p=0.761)
	Gallstone disease	0.84 (0.67-1.04, p=0.115)
	Congenital	1.38 (0.69-2.74, p=0.358)
Urgency	Elective	
	Semi-elective	1.09 (0.82-1.46, p=0.555)
	Emergency	1.05 (0.89-1.23, p=0.591)
Operative approach	Open	
	Minimally invasive	0.43 (0.37-0.51, p<0.001)
Intraoperative contamination	Clean-contaminated	
	Contaminated	2.48 (2.13-2.89, p<0.001)
	Dirty	2.38 (1.97-2.87, p<0.001)
Surgical safety checklist used	No	
	Yes	0.88 (0.75-1.03, p=0.116)
	Unknown	0.82 (0.46-1.48, p=0.514)

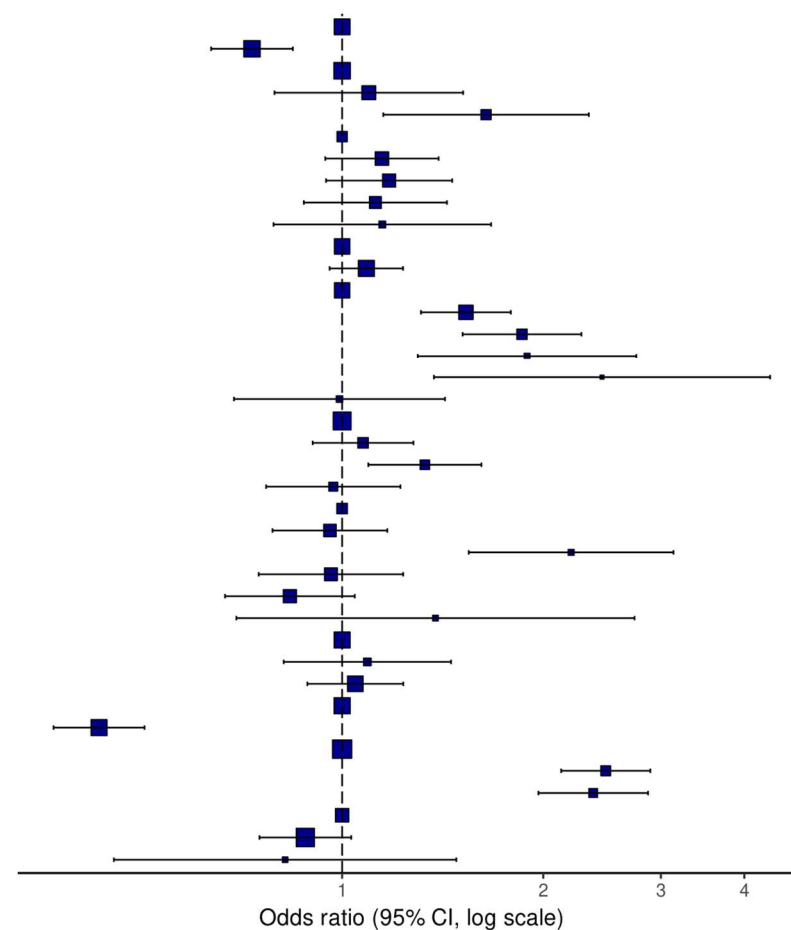


Figure 4. PRISMA flowchart of studies included in meta-analysis.



PRISMA 2009 Flow Diagram

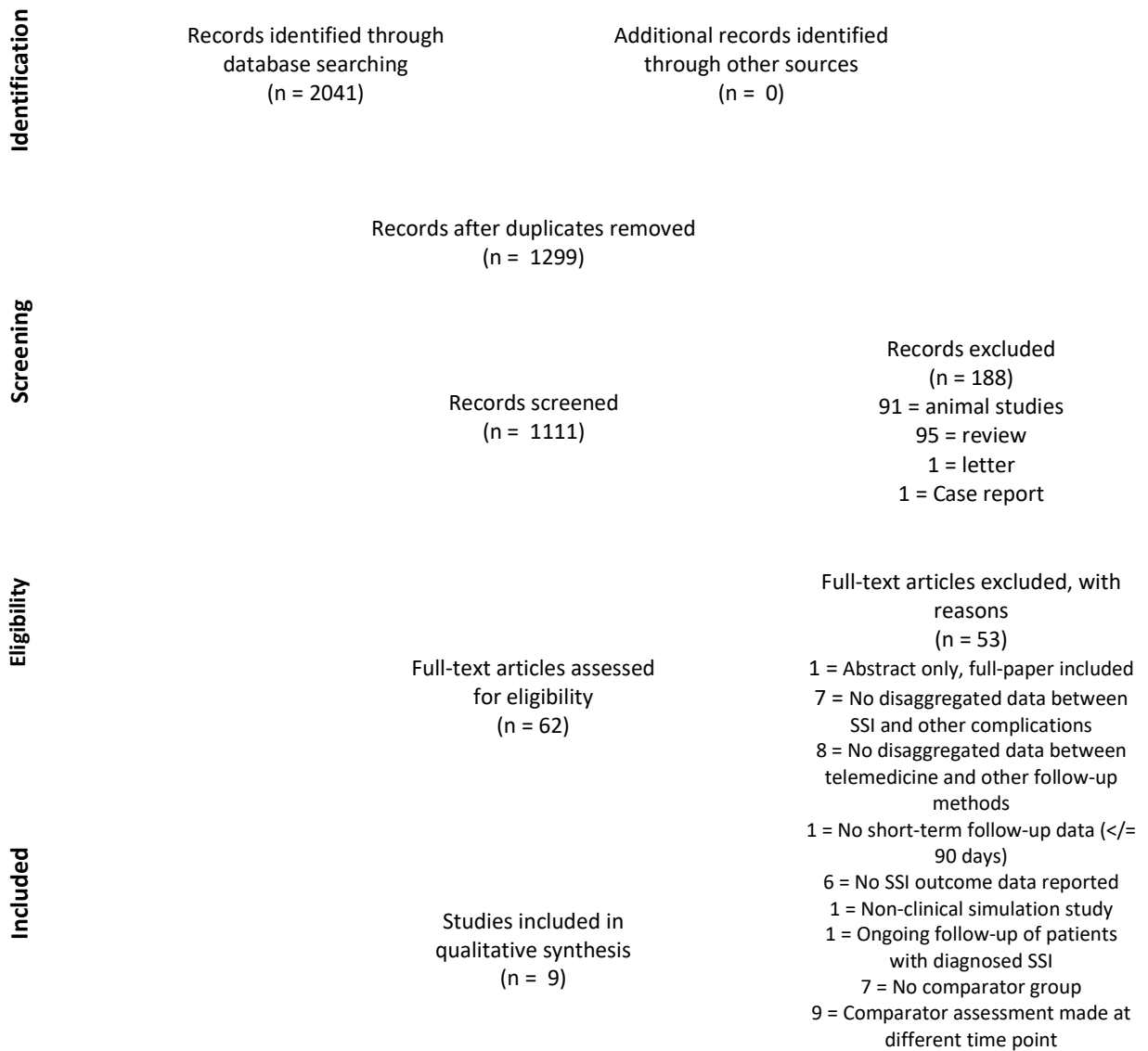
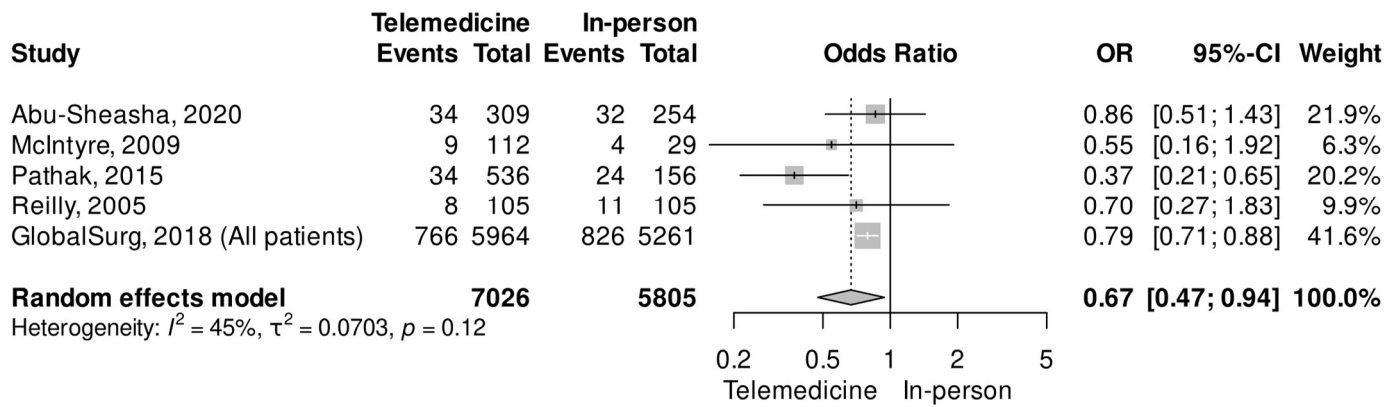


Figure 5. Forest plot of rates of SSI reported by telemedicine and in-person follow-up on meta-analysis



Odds ratios displayed describes a comparison of the odds of patients having an SSI reported with telemedicine versus in-person follow-up (i.e., a reduced odds ratio conveys a lower rate of SSI reported with one method in comparison to the other, and *vice versa*).

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