

Development of a tool to assess core cardiorespiratory physiotherapy skills: a Delphi study.

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2022

This is an Accepted Manuscript of an article published by Taylor & Francis in Physiotherapy Theory and Practice on 19.08.2020, available online: <https://doi.org/10.1080/09593985.2020.1827467>

1 **Development of a Tool to Assess Core Cardiorespiratory**
2 **Physiotherapy Skills: An e-Delphi Study.**

3 **ABSTRACT**

4 **Purpose:** This study reports on the development of an outcome measure designed to
5 evaluate pre-registration physiotherapy students' ability in performing core
6 cardiorespiratory skills.

7 **Method:** A four round, e- Delphi study using an international panel of expert
8 cardiorespiratory physiotherapists involved in pre-registration student education was
9 undertaken. In round one participants identified what they look for in students
10 competently performing core cardiorespiratory physiotherapy assessment and treatment
11 skills. These items were refined in rounds two and three. Item content validity score
12 (iCVI) of ≥ 0.8 at round four identified consensus. Scale content validity index (SCVI)
13 was calculated. **Results:** Response rate for round one was 46% (6/13). Additional
14 experts were invited to participate and response rates increased to 71% (round 2), 88%
15 (round 3) and 100% (round 4). Of the 207 items across the seven skills identified in
16 round one, 140 were presented in round four. Of these, consensus was achieved for 128
17 items, with 12 being excluded. The SCVI was 0.907. **Conclusion:** This e-Delphi study
18 enabled the development of a draft outcome measure which aims to assess performance
19 of seven cardiorespiratory physiotherapy skills. This tool will enable rigorous
20 evaluation of different education methods to establish their effectiveness. However, it
21 is first necessary to establish construct validity and assess inter and intra-rater
22 reliability.

23 Words: 207

24 Keywords: outcome measures; education; Delphi technique; students.

25

26 **INTRODUCTION**

27 In their ‘Perspectives’ editorial, Jensen et al. (2016) discuss a ‘bench-to-bedside’
28 approach to education research for health professions. This framework indicates a need
29 for: 1) basic research considering fundamental tools such as measurement, skills
30 assessment, and evaluation; 2) applied research which shows the benefits of educational
31 interventions; 3) translational research which can provide explanations about how
32 learning is occurring, and 4) systems research focusing on the complex systems involved
33 in education and health care (Jensen et al, 2016).

34

35 The need for robust evidence to support educational methods is supported by pressures
36 experienced by higher education (HE) and the health service (Kings Fund 2018;
37 Lacobucci, 2017; Mercer, 2015). Drivers to provide quality healthcare while reducing
38 costs and addressing workforce issues are global (Deloitte, 2018) and they impact on
39 clinical placement capacity, a critical element of physiotherapy student learning (World
40 Confederation on Physical Therapy (WCPT), 2015). Due to these pressures, it is
41 essential to demonstrate that learning methods are effective; to use optimal methods that
42 enable students to be appropriately prepared for placement enabling them to gain the
43 most from their critical clinical learning (Korpi, Peltokallio, and Piirainen, 2014).

44

45 A learning method being increasingly used is simulated learning, defined as:

46 *An array of structured activities that represent actual or potential*
47 *situations in education and practice. These activities allow participants to*
48 *develop or enhance their knowledge, skills, and attitudes, or to analyse*
49 *and respond to realistic situations in a simulated environment. (Lopreiato,*
50 *2016, pp34)*

51

52 Watson et al. (2012) and Blackstock et al. (2013) demonstrated that simulation can
53 replace part of clinical time with no detriment to student development and, due to the
54 work conducted by Wright, Moss, Watson, and Rue (2015), this is now an accepted part
55 of entry level curricula in Australia (Chipchase, Blackstock, Patman, and Barnett-
56 Harris, 2018). It is also used across the United Kingdom (UK), Canada, and the United
57 States of America (USA) (Melling et al, 2018). Despite a wealth of published literature
58 reporting positive student perceptions of this learning method, a recent systematic
59 review (Roberts and Cooper, 2019) found only one pilot study reporting on the effect of
60 high-fidelity simulation (HFS) on student skill performance. The pilot study suggested
61 that HFS may be detrimental to student skill development (Phillips, Mackintosh, Bell,
62 and Johnston, 2017). However, evidence has shown that HFS can increase student
63 stress levels. If this was students' first exposure to HFS, and specifically simulated
64 patients, high stress levels may have limited student learning and resulted in poorer skill
65 performance (Judd et al, 2019; Sabus and Macauley, 2016).

66

67 To be able to effectively evaluate learning methods and their impact on students, it is
68 essential to have valid and reliable outcome measures; lack of such measures is
69 currently a fundamental limitation to research on learning methods in physiotherapy
70 education. A systematic review of outcome measures for procedural skills in
71 physiotherapy education found only six measures in existence (Sattelmayer, Hilfiker,
72 and Baer, 2017). All six are focused on musculoskeletal skills, four have established
73 content validity, and only one has reported on inter-rater reliability. Consequently, to
74 undertake robust research evaluating learning methods used in cardiorespiratory
75 physiotherapy teaching, valid and reliable outcome measures must first be developed.

76

77 This study therefore aimed to develop an outcome measure that enables the evaluation
78 of core clinical skills competency in cardiorespiratory physiotherapy and to establish the
79 content validity of the outcome measure developed.

80

81 **METHOD**

82 The Delphi expert consensus method, a systematic method to develop and measure
83 consensus, which helps ensure content validity of an outcome measure, was employed
84 (Humphrey-Murto et al, 2016). Typically, round one is used to develop the statements
85 for subsequent rounds (up to four). Participants' views are analysed between-rounds and
86 contribute to the next round's questionnaire, enabling the views, experience and
87 knowledge of a wide range of experts to be utilised without undue influence from any
88 dominant individuals (Humphrey-Murto, Vaipo, Gonsalves, and Wood, 2017;
89 McPherson, Reese, and Wendler, 2018). Ethics approval was granted by the School of
90 Health Sciences Research Review Group (ref: SHS/17/18).

91

92 **Participants**

93 Consensus from an international group of experts is recommended for establishing
94 content, face and concurrent validity (Baker, Lovell, and Harris, 2006). The following
95 definition of experts was used in this study:

- 96 • Involved in writing core cardiorespiratory physiotherapy textbooks *and/or*
- 97 • At least two recent publications (<10 years) relating to cardiorespiratory
98 physiotherapy topics in peer-reviewed journals indexed in Medline or CINAHL
99 *and*
- 100 • Involved in teaching pre-registration physiotherapy students as an academic or
101 clinical educator *and preferably with*

- 102 • Wider activity such as certified cardiorespiratory specialist, involvement in
103 specialist cardiorespiratory physiotherapy groups, national guideline
104 development.

105

106 Experts were located by: (i) searching Medline and CINHALL for articles published in
107 the last 10-years using the following terms: chest physical therapy, respiratory physical
108 therapy, chest clearance techniques, and (ii) searching author lists from core
109 cardiorespiratory textbooks. The online profiles of authors (experts) identified in this
110 way were subsequently reviewed against the criteria identified above. A population of
111 nineteen potential participants from Australia, Canada, New Zealand and the UK met
112 the pre-defined criteria.

113

114 Due to a low response rate in round one, a further search for experts was undertaken
115 prior to round two. This involved a search of staff databases for each university
116 providing pre-registration physiotherapy education in Australia, Canada, New Zealand
117 and the UK for participants that met the predefined criteria. This provided a further list
118 of experts not found prior to round one as their publications did not meet the specific
119 search terms used in Medline and CINHALL. However, identification of participants
120 was limited in this search by accessibility of staff profiles on university websites.

121

122 Round 1

123 A demographic questionnaire was developed to gather data about participants'
124 academic qualifications and years qualified/ specialised in cardiorespiratory
125 physiotherapy/working with students. Participants were asked to identify the
126 assessment and treatment techniques they considered core in cardiorespiratory

127 physiotherapy (Supplementary file 1). This also acted to indicate experts consent to
128 participate.

129

130 Round one, developed by the lead author, asked participants to detail the various aspects
131 of the skill they would expect to be demonstrated when they observed students
132 performing core cardiorespiratory assessment and treatment techniques. The skills
133 included were those identified by the initial respondents to the demographic
134 questionnaire (n=13). To limit the length of the questionnaire and to encourage
135 respondents to participate, only two assessment skills and three treatment skills were
136 included. These were selected based on the number of respondents agreeing that the
137 skill was core, on 'observability' of the skill and the need for minimal equipment
138 beyond a stethoscope. Participants were asked to focus on all aspects of the skill
139 (explanations, instructions and actual performance). This involved collection of
140 qualitative data via open questions along with two closed questions detailing lists of
141 areas of the thoracic cage which could be palpated and auscultated from which
142 participants could select those they would expect to be used.

143

144 An online questionnaire was used (onlinesurvey.ac.uk) as this has been shown to
145 increase completeness of responses since they can be set up to require a response before
146 respondents progress to subsequent questions (Helms, Gardner, and McInnes, 2017).

147

148 An invitation email, including a link to the demographic questionnaire and information
149 sheet detailing the purpose of the study and requirements of participants, was sent to 19
150 potential participants in February 2018. Participants were advised that completion of
151 the demographic questionnaire would indicate consent to participate in the e-Delphi

152 study. Reminder emails were sent two weeks after the original invitation. Those who
153 completed the demographic questionnaire were allocated a participant number to enable
154 tracking of participants, targeting of reminder emails, and exclusion of non-responders
155 from subsequent invitations. Once the demographic questionnaire was completed
156 participants were sent their participant number and the link to the Round 1
157 questionnaire.

158

159 Analysis Round 1

160 Frequency of responses were calculated for closed questions using an Excel[®]
161 spreadsheet. For the open questions, two researchers, the authors, independently
162 reviewed qualitative data to identify codes, themes, sub-themes (Cresswell, 2016).
163 These were agreed through discussion and each researcher then allocated data from all
164 responses, as appropriate, before results were compared and agreed. Both authors have
165 experience in qualitative data analysis. The lead author is a cardiorespiratory
166 physiotherapist and the other an experienced qualitative researcher with a background in
167 musculoskeletal physiotherapy. This ensured bias regarding content was avoided as
168 reviewer two would be less likely to make inferences regarding content due to less
169 developed understanding and expertise in this area.

170

171 Round 2

172 Round two clarified the various aspects of the skill required for competent skill
173 performance. Initial analysis of data in round one involved grouping the various aspects
174 of each skill identified by respondents so that similar features, for example, knowledge,
175 skill performance, communication were grouped together. From this we identified four
176 key categories: Professionalism, general patient care consideration, reasons for

177 undertaking the skill and skill performance (potential explanation components,
178 instructions, steps involved in performing the technique, hand positions and potential
179 modifications). There were multiple items in each of these categories. Questions
180 relating to core professional and patient care items used five point Likert scales
181 (strongly agree, agree, neutral, disagree, strongly disagree) to gain agreement levels
182 with the option of providing additional clarification. Further questions required
183 participants to identify all aspects of the skills they would look for from a list of items
184 developed from round one. Free-text options were also provided for clarification of
185 responses. Sixteen new experts were identified from university websites (already
186 detailed). An invitation to participate, the same information sheet used prior to round
187 one and link to the same demographic questionnaire were sent to the potential additional
188 sixteen participants (R2+) identified between rounds 1 and 2. Those who completed the
189 demographic questionnaire at this point (n=8), along with those who had completed the
190 demographic questionnaire prior to round 1 (R1)(n =13) received the link to round 2.
191 Consequently, the questionnaire was sent to 21 potential participants.

192

193 Analysis Round 2

194 Percentage agreement (strongly agree/agree) was calculated for Likert scale questions
195 using Excel[®]; items that achieved $\geq 80\%$ agreement were progressed to round three.
196 Those with $< 80\%$ agreement were rejected. Frequencies for items relating to reasons
197 for undertaking the skills and performance of each skill were calculated for items
198 identified by participants from the pre-determined list. Items identified by $> 40\%$ of
199 respondents progressed to round three and those $< 40\%$ were rejected. The same
200 reviewers independently analysed free-text comments to determine whether additional

201 items identified added to current data or whether existing items should be modified in
202 line with the additional information provided. These were then discussed and agreed.

203

204 Round 3

205 The same Likert scale agreement (strongly agree – strongly disagree) was used for items
206 that were modified from round two data analysis and progressed into round three. For
207 items that were unmodified from round two, participants were asked whether they were
208 essential/nice to have/not required, to enable identification of items required for meeting
209 expectations, i.e. competence, and items that could be used to define those ‘exceeding
210 expectations’. This round was sent to 16 participants comprised of: (i) the ten
211 participants recruited at round one who responded in round two, and (ii) six participants
212 from round two (the five who completed round two plus one who was unable to respond
213 at that time but indicated they wished to be involved in future rounds).

214

215 Round 3 Analysis

216 For Likert questions percentage agreement was calculated by combining strongly agree
217 and agree. Items with $\geq 80\%$ agreement progressed to round four. Item content validity
218 index (iCVI) was calculated for other items and in line with recommendations an iCVI
219 ≥ 0.78 were accepted as giving consensus (Polit and Beck, 2006). Items with an iCVI \geq
220 0.78 from ‘essential’ progressed to round four as components for ‘meeting
221 expectations’, that is that they are core items. Items that could identify performance
222 that ‘exceeds expectations’ were included in round four where an iCVI ≥ 0.78 resulted
223 from combining ‘essential’ and ‘nice to have’. Items not achieving an iCVI of 0.78
224 from this combination were excluded. Calculation of iCVI at this point was used to
225 enable identification of items to go forward to round 4 or be rejected.

226

227 Round 4

228 For each technique, items identified in round three as necessary for ‘meeting
229 expectations’ were included. These were followed by items to identify performance
230 ‘exceeding expectations’. Levels of agreement were established for each item using a
231 four point Likert scale (strongly agree, agree, somewhat agree, disagree) (Polit and
232 Beck, 2006). For items considered to identify performance that was ‘exceeding
233 expectations’ where participants responded ‘somewhat agree’ or ‘disagree’ they had the
234 option of identifying whether the item should be included as a ‘meeting expectations’,
235 that is core, requirement. This avoided any potentially important items being
236 erroneously excluded.

237

238 Only 10 respondents are required to calculate iCVI (Polit and Beck, 2006). To allow
239 for non-respondents 12 round three participants were invited to complete round four.
240 To ensure equal representation, where there were more than four respondents per
241 country, an independent research assistant randomly selected four participant numbers
242 from a list (see table 1). Round four was sent out in November 2018 and closed mid-
243 December 2018.

244

245 Round 4 Analysis.

246 The iCVI was calculated for every item. Core items achieving an iCVI of ≥ 0.8 were
247 included in the outcome measure. For items identified as indicating performance
248 ‘exceeds expectations’, an iCVI of ≥ 0.8 had to be achieved either from agreement or for
249 a combination of those who agreed and those who ‘somewhat agree/disagreed’ but
250 thought it should be included as ‘meeting expectations’. Scale content validity index

251 (SCVI) was calculated to assess the degree to which all items belong together in the
252 outcome measure (Polit and Beck, 2006).

253 Piloting of questionnaires

254 All questionnaires were piloted by four local cardiorespiratory physiotherapists for
255 readability prior to being distributed and minor changes were made in response to
256 feedback.

257

258

259 **RESULTS**

260 Of the original 19 participants invited to participate, 13 completed the demographic
261 questionnaire and were subsequently sent the link to round one. Of these 13 only six
262 completed round one giving a response rate for round one of 46% (6/13). Of the 16
263 additional participants invited after round one, eight consented to participate by
264 completing the demographic questionnaire, with a response rate of 71% (15/21) for
265 round two. Original participants who had not replied to rounds one or two, and those
266 who had not responded to the demographic questionnaire at round two were excluded,
267 resulting in a potential sample size of 16 for round three, with a response rate of 88%
268 (14/16). The response rate for round four was 100% (12/12). Respondents in all four
269 rounds represented Australia, Canada and the UK. Demographic data, by round, is
270 provided in table two. All respondents were involved in teaching cardiorespiratory
271 skills to students and all met the publication requirements.

272 *Table 2: Demographic Data by Round*

273

274

275 **Round One results**

276 Three hundred and seventy two pieces of information relating to how techniques should
277 be undertaken were identified from the six respondents. Two core categories were
278 identified within the data: 1) reasons for undertaking techniques, including explanations
279 of the technique and its aims, and 2) elements of skill performance. Both reviewers
280 identified 207 specific items across the seven techniques that would progress to round 2
281 (shown in Fig 1) and a further 11 generic aspects relating to two additional categories,
282 professionalism and general patient care were also progressed.

283

284 *Fig 1: Insert here*

285

286 Round Two and Three Results

287 Seven items of professionalism and general patient care achieved 80-100% agreement
288 (table 3) in round two and could be removed until round four as further clarification was
289 not required.

290 *Table 3: insert here*

291

292 Round Four Results

293 In round four, 140 items were presented to the experts; 83 as potential core, ‘meeting
294 expectations’, items with a further 57 ‘exceeding expectations’ items. Table 4 shows
295 the number of items included for each technique in round one, round 4 and at the
296 conclusion of round four. Four “meeting expectations” items and nine “exceeding
297 expectations” items failed to reach the iCVI of 0.8 at the end of round four (table 5) and
298 were excluded from the draft outcome measure (Supplementary file 2). In summary,
299 only one palpation point was agreed upon (lateral bases) and two auscultation points
300 (lateral and posterior bases) although six further auscultation points were agreed for

301 'exceeding expectations' (anterior apices/mid and base, lateral mid zone, posterior
302 apice). Communication items related to feeling for movement of the chest wall,
303 listening to how the lungs sound and how the techniques would be performed/what was
304 required of the patient. For the treatment techniques, communication items related to
305 what the technique aimed to do and what was required of the patient, while skill items
306 addressed how techniques would be taught, hand positions and other relevant skill
307 items. The scale CVI (SCVI) was 0.907.

308

309 *Table 4: Insert here*

310

311 *Table 5: insert here*

312

313

DISCUSSION

314 This study gained consensus from a group of international cardiorespiratory
315 physiotherapy experts about the items they would expect a student to undertake to
316 demonstrate competent performance of core cardiorespiratory techniques. There was
317 agreement that the final outcome measure should include 127 items spread across the
318 seven skills which included 79 core items (professionalism items were integrated in
319 these) and 48 'exceeds expectation' items.

320

321 The first step in defining competence in a defensible and transparent way, as advocated
322 by Searle (2000), is to determine exactly what competence looks like. A review of core
323 respiratory techniques in journal articles and online resources shows a variety of
324 descriptions of the techniques and lack of clarity of exactly how students should
325 perform the techniques (Fink 2007; Lewis, Williams and Olds 2012). This limits the

326 ability to objectively measure competence in skill performance, a critical element if
327 educational research is to be able to investigate the benefits of educational interventions.

328

329 As a method of establishing how well experts agree on a specific issue, a Delphi study
330 is appropriate for identifying the core elements required for competent skill
331 performance (Humphrey-Murto et al, 2016). Although there are no specific guidelines
332 relating to conducting a Delphi study, and no standard approach to data analysis,
333 general guidelines indicate the methods used in this study were appropriate
334 (McPherson, Reese, and Wendler, 2018).

335

336 The inclusion of professionalism items: consent, back care, ensuring patient
337 comfort/status and dignity are supported by a previous Delphi study, which aimed to
338 identify key professional behaviours that should be included in physiotherapy observed
339 structured clinical examinations (Blackstock et al, 2013). Blackstock et al. (2013) used
340 a panel of 10 examiners, local to the institution of the authors, involved in assessing
341 their students agreed on communication elements: explaining techniques in lay terms;
342 appropriate commands in relation to type and timing; using voice effectively and using
343 appropriate language and tone. These elements also gained consensus in this study.
344 However, respondents in this e-Delphi study were more explicit regarding specific
345 instructions and explanations that should be incorporated, resulting in an outcome
346 measure that is arguably more objective and transparent, as recommended by Searle
347 (2000). The current study also included key elements that constitute skill performance
348 in relation to teaching elements of the ACBT, as well as motor performance elements of
349 percussion and vibrations, which to our knowledge no previous tool has done.

350

351 This study is further strengthened by involvement of an international panel representing
352 countries where cardiorespiratory physiotherapy is supported by special interest groups
353 (Cardiorespiratory Division, Canadian Physiotherapy Association; Association of
354 Chartered Physiotherapists in Respiratory Care, UK) and in Australia by specialist
355 status (Australian College of Physiotherapists). Clear criteria were used in defining
356 'expert status' as suggested by Jorm (2015), since previous reports on the Delphi
357 method have identified lack of clarity of 'expert status' as a weakness of the method
358 (Baker, Lovell, and Harris, 2006). Use of expert judgement is always open to
359 subjectivity and bias, although it has also been suggested that use of experts in the
360 Delphi technique ensures content and concurrent validity (Baker, Lovell, and Harris,
361 2006; Bruce, Langley, and Tjale, 2008). Content validity is further supported by only
362 including items with iCVI of > 0.8 , with many items achieving an iCVI of 1 or 0.917,
363 and involving international panel members. Additionally, the Delphi technique is
364 recognised as an accurate and reliable way of consulting experts and achieving group
365 consensus (Humphrey-Murto, Vaipo, Gonsalves, and Wood, 2017).

366

367 The use of experts may, however, have influenced the items that achieved agreement. It
368 has been suggested that experienced practitioners develop and refine their own set of
369 rules and criteria for safe, effective practice: They critique protocols and general rules
370 governing practice, interpreting boundaries of practice according to circumstances
371 (Smith, Higgs, and Ellis, 2010). This may have led to more selectivity in items
372 determined as important; for example, only auscultation of the lateral and posterior
373 bases was agreed for competent practice. A key requirement for panel membership
374 however was involvement in student learning, either as a clinician or university
375 educator, and the wording of the questionnaires clearly stated that the study aimed to

376 establish the key items required for students to demonstrate basic competence of
377 techniques. Consequently, the items included should reflect the appropriate skills for
378 entry level practice. It may be useful to subsequently survey physiotherapists more
379 widely about what elements they would require for these techniques so that less expert
380 views can be collated.

381

382 Limitations

383 Of the initial sample originally consenting to participate (n=13) only 46% completed
384 round one. This is despite using a personalised approach and providing extensive
385 information about the purpose of the study (Helms, Gardner, and McInnes, 2017).
386 Some of the initial respondents did not have a vested interest in this area of research as
387 indicated by the three participants who declined to participate due to no longer working
388 in a suitable area of practice (Helms, Gardner, and McInnes, 2017). In round two 10 of
389 the original 13 respondents participated suggesting a further reason for the low response
390 rate may have been the nature of round one, which required approximately 30-minutes
391 to complete. The improved response rate in subsequent rounds, where only level of
392 agreement was required (with the option of adding additional comments), and
393 consequently completion was quicker, may support this. Self-selection to participate
394 may have introduced responder bias to the results, although it is recognised practice to
395 invite people to participate in Delphi studies after defining participant characteristics
396 and for participation to be voluntary (Hsu & Sandford 2007). It is not possible to
397 identify the degree of bias present in our results as information regarding non-
398 responders' knowledge and views was not available for analysis. However, since 10/13
399 of those initially asked to participate responded in round two the degree to which the

400 three non-respondents would have influenced many of the results is questionable due to
401 the high levels

402

403 Inviting additional participants to join the study at round two may be seen as a strength
404 since the additional participants all had a clear role in providing cardiorespiratory
405 education within a higher education context as well as being published authors and
406 therefore had a clear vested interest in addition to being 'experts'. This additional
407 recruitment resulted in a response rate of 71% and this was maintained through
408 subsequent rounds (Helms, Gardner, and McInnes, 2017). This panel size and response
409 rate reflects other Delphi studies and can be considered acceptable (Forbes, Mandrusiak,
410 Smith, and Russell, 2018; Jones et al, 2017). Enabling respondents to provide
411 additional qualitative information at this stage of study, in addition to level of
412 agreement, ensured new participants could contribute fully to the content of the
413 outcome measure.

414

415 Data was collected from only English speaking countries and therefore it cannot be
416 assumed that the practices that are used across the world are reflected in this study.
417 This is a limitation if the subsequent outcome measure were to be used more widely
418 across the world. Further work would be required to investigate the skills taught more
419 widely and also what clinicians expected of students.

420

421

422

423

CONCLUSION

424 This e-Delphi study has enabled the development of a draft outcome measure which
425 aims to assess skill performance of seven cardiorespiratory physiotherapy techniques;
426 two respiratory assessment skills along with five treatment techniques. This has been
427 possible through gathering consensus from a range of expert cardiorespiratory
428 physiotherapists across three countries. Development of such a tool will enable
429 rigorous evaluation of different education methods to establish their effectiveness and
430 help ensure students gain the best education possible while in the university setting.
431 Before the outcome measure can be used in research or practice however it will be
432 necessary to establish construct validity and to assess inter and intra-rater reliability.

433

434 Ethical approval: School of Health Sciences Research Review Group. Protocol
435 reference number SHS/17/18

436 Funding: This research did not receive any specific grant from funding agencies in the
437 public, commercial, or not-for-profit sectors.

438 Conflict of Interests: There are no conflicts of interests.

439

440

441

REFERENCES

442 References

- 443 1. Baker J, Lovell K, Harris N 2006 How expert are the experts? An exploration of the
444 concept of 'expert' within Delphi panel techniques. *Nurse Researcher* 14: 59-70.
- 445 2. Blackstock FC, Watson KM, Morris NR, Jones A, Wright A, McMeeken JM, Rivett
446 DA, O'Connor V, Peterson RF, Haines TP, et al. 2013 Simulation can contribute a part
447 of cardiorespiratory physiotherapy clinical education. *Simulation in Healthcare* 8: 32-
448 42.
- 449 3. Bruce JC, Langley GC, Tjale AA 2008 The use of experts and their judgements in
450 nursing research: An overview. *Curations* 31: 57-61.
- 451 4. Chipchase L, Blackstock F, Patman S, Barnett-Harris A 2018 Keep the momentum
452 going: pushing the boundaries of clinical learning and assessment. *Journal of*
453 *Physiotherapy* 64: 205-207.
- 454 5. Cresswell JW 2016 Qualitative inquiry and research design. Choosing among five
455 approaches 4th Ed. Chapter 8. London, United Kingdom: Sage.
- 456 6. Deloitte 2018 Global Healthcare Outlook. The evolution of smarter healthcare.
457 Deloitte; 2018.
458 [https://www2.deloitte.com/content/dam/Deloitte/global/Documents/Life-Sciences-](https://www2.deloitte.com/content/dam/Deloitte/global/Documents/Life-Sciences-Health-Care/gx-lshc-hc-outlook-2018.pdf)
459 [Health-Care/gx-lshc-hc-outlook-2018.pdf](https://www2.deloitte.com/content/dam/Deloitte/global/Documents/Life-Sciences-Health-Care/gx-lshc-hc-outlook-2018.pdf).
- 460 7. Fink JB, 2007 Forced Expiratory Technique, Directed Cough, and Autogenic Drainage.
461 *Respiratory Care* 52: 1210-1221.
- 462 8. Forbes R, Mandrusiak A, Smith M, Russell T 2018 Identification of competencies for
463 patient education in physiotherapy using a Delphi approach. *Physiotherapy* 104: 232-
464 238.
- 465 9. Helms C, Gardner A, McInnes E 2017 The use of advanced web-based survey design in
466 Delphi research. *Journal of Advanced Nursing* 73: 3168-77.

- 467 10. Humphrey- Murto S, Varpio L, Wood TJ, Gonsalves C, Ufholz LA, Mascioli K, Wang
468 C, Foth T 2016 The use of the Delphi and other consensus group methods in medical
469 education research: A review. *Academic Medicine* 92: 1491-1498.
- 470 11. Humphrey- Murto S, Vaipo L, Gonsalves C, Wood TJ 2017 Using consensus group
471 methods such as Delphi and Nominal Group in medical education research. *Medical
472 Teacher* 39: 14-19.
- 473 12. Hsu CC, Sandford BA 2007 The Delphi Technique: Making Sense of Consensus.
474 *Practical Assessment, Research and Evaluation* 12(10)
475 <https://scholarworks.umass.edu/cgi/viewcontent.cgi?article=1177&context=pare>
- 476 13. Jensen GM, Nordstrom T, Segal RL, McCallum C, Graham C, Greenfield B 2016
477 Education research in physical therapy: Vision of the Possible. *Physical Therapy* 96:
478 1874-1884.
- 479 14. Jones A, Mandrusiak A, Judd B, Gordon C, Alison J 2017 Investigating a physiotherapy
480 clinical simulation assessment tool using the Delphi approach. *Internet Journal of
481 Allied Health Science Practice* 15(3): Article 3.
- 482 15. Jorm AF 2015 Using the Delphi expert consensus method in mental health research.
483 *Australian and New Zealand Journal of Psychiatry* 49: 887-897.
- 484 16. Judd BK, Currie J, Dodds KI, Fetney J, Gordon CJ 2019 Registered nurses
485 psychophysiological stress and confidence during high-fidelity emergency simulation:
486 Effects on performance. *Nurse Education Today* 78: 44-49.
- 487 17. Kings Fund 2018. The health care workforce in England. Make or break? The Kings
488 Fund 2018.
- 489 18. Korpi H, Peltokallio L, Piirainen A 2014 The story models of physiotherapy students'
490 professional development. Narrative research. *European Journal of Physiotherapy* 16:
491 219-220.
- 492 19. Lacobucci G 2017 A service under pressure. *British Medical Journal* 356: i6691.
- 493 20. Lewis LK, Williams MT, Olds S 2012. The active cycle of breathing technique: A
494 systematic review and meta-analysis. *Respiratory Medicine* 106: 155-172.

- 495 21. Lopreiato Jo ed 2016. Healthcare Simulation Dictionary. 1st Ed. Society for Simulation
496 in Healthcare. [https://www.ahrq.gov/sites/default/files/publications/files/sim-
498 dictionary.pdf](https://www.ahrq.gov/sites/default/files/publications/files/sim-
497 dictionary.pdf).
499
- 500 22. McPherson S, Reese C, Wendler MC 2018 Methodology Update: Delphi Studies.
501 Nurse Researcher 67: 404-410.
- 502 23. Mercer J 2015 Making the Grade. The key issues facing the UK higher education
503 sector. Deloitte, London. 2015.
- 504 24. Melling M, Duranai M, Pellow B, Lam B, Kim Y, Beavers L, Miller E, Switzer-
505 McIntyre S 2018 Simulation experiences in Canadian Physiotherapy Programs: A
506 description of Current Practices. Physiotherapy Canada 70: 262-271.
- 507 25. Phillips AC, Mackintosh SF, Bell A, Johnston KN 2017 Developing physiotherapy
508 student safety skills in readiness for clinical placement using standardized patients
509 compared with peer-role play: a pilot non-randomized controlled trial. BMC Medical
510 Education 17: 133.
- 511 26. Polit DF, Beck CT 2006 The Content Validity Index: Are you sure you know what
512 being reported? Critique and recommendations. Research in Nursing and Health 29:
513 489-497.
- 514 27. Roberts F, Cooper K 2019 Effectiveness of high fidelity simulation versus low fidelity
515 simulation on practical/clinical skill development in pre-registration physiotherapy
516 students: a systematic review. JBI Database of Systematic Reviews and
517 Implementation Reports. 17: 1229-1255.
- 518 28. Sabus C, Macauley K 2016 Simulation in Physical Therapy Education and Practice:
519 Opportunities and evidence-Based Instruction to Achieve Meaningful Learning
520 Outcomes. Journal of Physical Therapy Education 30:3-13.
- 521 29. Sattelmayer M, Hilfiker R, Baer G 2017 A Systematic Review of Assessments for
522 Procedural Skills in Physiotherapy Education. International Journal of Health
523 Professions 4:53-65.
- 524 30. Searl J 2000 Defining competency – the role of standard setting. Medical Education 34:

- 523 363-366.
- 524 31. Smith M, Higgs J, Ellis E 2010 Effect of experience on clinical decision making by
525 cardiorespiratory physiotherapists in acute care settings. *Physiotherapy Theory and*
526 *Practice* 26: 89-99.
- 527 32. Watson K, Wright A, Morris N, McMeeken J, Rivett D, Blackstock F, Jones A, Haines
528 T, OConnor V, Watson G, et al. 2012 Can simulation replace part of clinical time? Two
529 parallel randomized controlled trials. *Medical Education* 46: 657-667.
- 530 33. World Confederation for Physical Therapy (WCPT) 2015 Policy statement: Education.
531 WCPT
- 532 34. Wright T, Moss P, Watson K, Rue S 2015 Simulation in Physiotherapy Clinical
533 Training. National Simulated Learning Project. Final Report. Adelaide, Australia.
534 Health Workforce Australia.
535 [http://lamp.physio.curtin.edu.au/simproj/HWA%20Embedding%20Simulation%20in%](http://lamp.physio.curtin.edu.au/simproj/HWA%20Embedding%20Simulation%20in%20Clinical%20Physiotherapy%20Final%20Report.pdf)
536 [20Clinical%20Physiotherapy%20Final%20Report.pdf](http://lamp.physio.curtin.edu.au/simproj/HWA%20Embedding%20Simulation%20in%20Clinical%20Physiotherapy%20Final%20Report.pdf)
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Table 1: Participant Flow

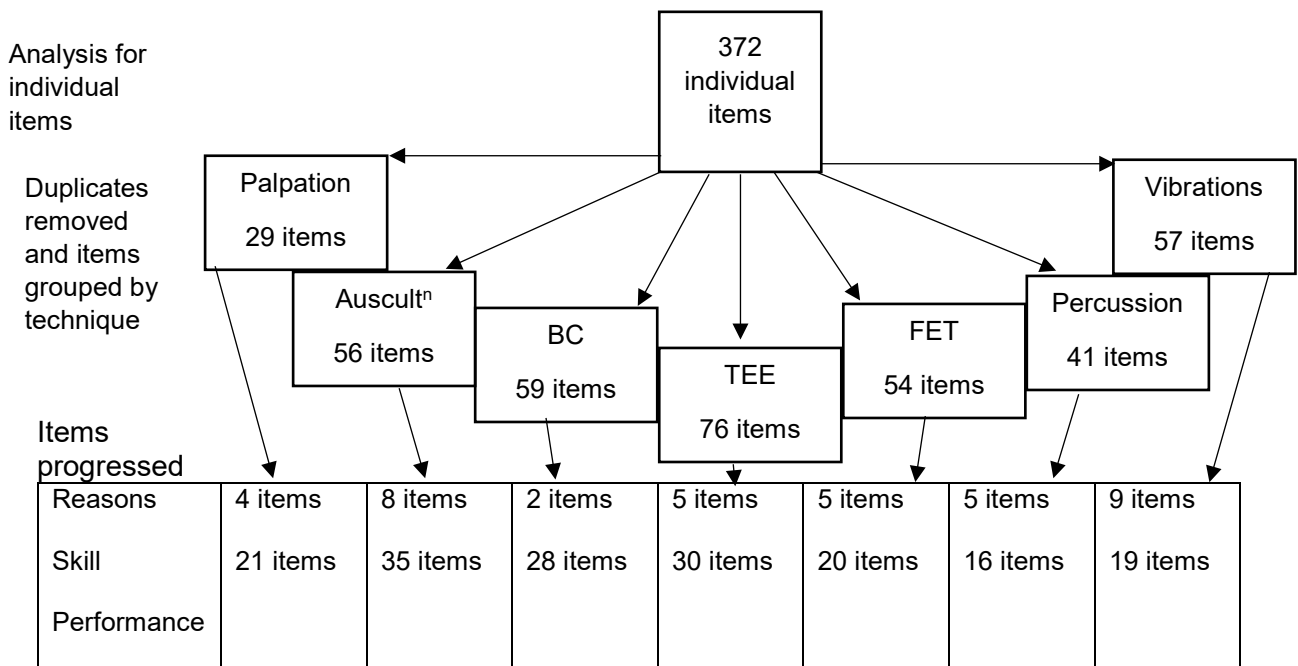
Round	Sample	Responses	Excluded
Demographic	Participant Flow	n=19	13/19 n = 6 3 no response 3 declined
Round 1	n = 13 (R1)	6/13	none
Pre-round 2	New participants N = 16 (R2+)	8/16 returned demographics	n = 8 no response
Round 2	n = 21 13 R1 8 R2+	15/21 10/13 R1 5/8 R2+	3 R1 no response 2 R2+ no response*
Round 3	n = 16 10 R1 6 R2+	14/16 9/10 R1 5/6 R2+	1 R1 no response 1 R2+ no response
Round 4	n = 12 9 R1 3 R2+	12/12	

R1 = participants recruited for round 1

R2+ = participants recruited between round 1 and 2

*the remaining participant indicated they did not have time to reply to round 2 but would like to be included at round 3.

Fig 1: Round 1 results summary



Auscultⁿ = Auscultation: BC = breathing control: TEE = thoracic expansion exercises: FET = forced expiratory technique

1 Table 2: Demographic Data by Round

	Round 1	Round 2	Round 3	Round 4	
Participants	6/13 (46%)	15/21 (71%)	14/16 (88%)	12/12 (100%)	
Country: Australia	3/3(100%)	6/12 (50%)	7/8 (88%)	5/5 (100%)	
Canada	2/3 (67%)	3/5 (60%)	3/3 (100%)	3/3 (100%)	
New Zealand	0/1 (0%)	0/1 (0%)	-	-	
UK	2/6 (33%)	5/11 (45%)	4/5 (80%)	4/4 (100%)	
Years Qualified	26.67 +/-7.20	26.17 +/- 7.36	25.75 +/- 7.45	26.17 +/- 7.09	
Mean(SD), range	13-32	13-36	13-36	13-36	
Year in clinical practice	25.33 +/-6.65	21.4 +/- 9.39	22.43 +/- 8.82	23.5 +/- 7.82	
Mean(SD), range	13-32	5-35	5-35	11-35	
Year in academia	12.6 +/-10.11	12.25 +/- 9.35	11.5 +/- 9.28	11.58 +/- 9.69	
Mean(SD), range	3-28	1-28	1-28	1-28	
Years Specialized in CR	23.4 +/-7.92	20.42 +/- 9.07	21.71 +/-8.14	22.30 +/- 8.64	
Mean(SD), range	10-30	5-32	10-32	10-32	
Year working with students	23.83 +/- 6.37	20.23 +/- 9.86	20.12 +/- 10.22	20.67 +/-10.68 4-34	
	13-32	4-34	4-34		
Role	Lecturer	3	10	9	8
with students	Clinical	2	1	1	1
	Educator				

Combined	1	3	3	3
lectured/clinical educator				
Other	0	1 coordinator student program	1 coordinator student program	0
Highest Academic Qualification		9 PhD 2 Ed D 4 Masters	9 PhD 1 Ed D 4 Masters	7 PhD 1 Ed D 4 Masters

2 Clinical educator= clinician supervising students in clinical practice.

3 SD = standard deviation

4 PhD = Doctor of Philosophy

5 EdD = Doctor of Education

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Table 3: Round 2 - Professionalism and General Patient Care

Items	Level of agreement
1. Consent should be gained before each technique	93% BC and Vibrations 100% all others
2. Ensure own back care	100%
3. Position self to avoid invading patients personal space	80%
4. Avoid using jargon	100%
5. Student should overtly ask the patient how they are during each technique	93%
6. Patients should be reminded before each technique to advise the student if they experience dizziness,	87%
thoracic/chest pain,	93%
increased breathlessness	93%
distress of any type	93%
7. Students should consider the optimal position for the patient for each technique	100%

BC = breathing control

Table 4: Comparison of number of items included at round 1, round 4 and agreed in round 4.

	Palp ⁿ	Ausc ⁿ	BC	TEE	FET	Perc ⁿ	Vib ⁿ	Total
Round 1	25	43	30	35	25	21	28	207
Round 4	16	28	21	9	12	9	13	140
(EE)	(5)	(12)	(8)	(10)	(8)	(4)	(10)	(57)
Retained after R4	9	15	12	9	12	9	13	127
(EE)	(3)	(10)	(5)	(9)	(8)	(3)	(10)	(48)

EE = Exceeds Expectation; R4 = round 4; Palpⁿ = palpation; Auscⁿ = auscultation; BC =

breathing control; TEE = thoracic expansion exercises; FET = forced expiratory technique;

Percⁿ = percussion' Vibⁿ = vibrations.

Table 5: Round 4 Excluded Items

Item	iCVI
Palpation: Explains feeling for symmetry of movement	0.667
Palpation: Palpates anterior apices	0.583
Palpation: Palpates posterior bases	0.5
Palpation: Overtly asks the patient about their status	0.75
Auscultation: I would expect the student to clean their stethoscope in the presence of the patient	0.633
Auscultation: Explains auscultation determines if there are any problems that physiotherapy can aid	0.633
Auscultation position: posterior mid zones	0.75
BC: hand placed on the patients abdomen below sternum but above umbilicus	0.75
BC: Encourages patient to allow abdominal wall to move forward with each breath	0.633
BC: encourages patient not to worry about the rate or depth of breathing	0.633
BC: stands close to the patient	0.75
TEE: uses sniffs at maximal inspiratory hold as appropriate if relevant for patients presentation	0.633
Percussion: technique applied for between 30 secs – 2 mins	0.667

Key: BC= breathing control; TEE= thoracic expansion exercises

Supplementary File 1

Demographic Questionnaire – Assessment and treatment techniques considered core

Assessment skills	No in agreement	Treatment skills	No in Agreement
Palpation	13	Vibrations	12
Observation	13	Shaking	10
Auscultation	13	Percussion	10
Respiratory rate	12	ACBT	13
Pulse oximetry	12	Autogenic drainage	3
Percussion note	9	Positive expiratory pressure	9
Other – defined: Chest XRay interpretation x 3 Bloods Pulmonary function tests x 2 Thoracic active and passive range of movement Ventilatory muscle strength Aerobic capacity/exercise tolerance x 3 Dyspnoea x 3 Arterial blood gas analysis x 2 Deep venous thrombosis assessment Heart rate x 3 Blood pressure x 4 Chest expansion Cough and sputum		Flutter	9
		Incentive spirometry	9
		Positioning	13
		Other – defined:	
		Mobilisation x 5	
		Manually assisted cough	
		Cough/supported cough x 2	
		Inspiratory muscle training x 2	
		Exercise x 4	
		Thoracic mobility work	
	Relaxation x 2		
	Soft tissue techniques		
	Pursed lip breathing		
	Suction x 2		
	Deep venous thrombosis exercises		
	Metered dose inhaler technique		
	Oxygen therapy		
	Nebulisers		
	Postural drainage		
	Intermittent positive pressure breathing		

Supplemental Data 2: Round 4 Results

1: Palpation Statements	iCVI
1.1 Explains feeling for movement/ expansion of chest wall	1
1.2 Explains feeling for symmetry of movement	0.633
1.3 Consent gained	1
1.4 Patient is optimally positioned	1
1.5 Explains they will place their hands on different areas of the patients thoracic cage	0.917
1.6 Advises the patient they should breath normally and with big breaths when requested	1
1.7 Advises patient to let the student know if they experience pain/light headedness of dizziness/ discomfort	0.917
1.8 Palpates lateral bases	0.833
1.9 Positions self for back care	0.917
1.10 Avoids using jargon or clarifies jargon	0.833
1.11 Overtly asks the patient about their status ie if they are OK	0.75
1.1EE Explains palpation to help identify where there may be problems in the patients lungs that physio may help with	0.833
1.2EE Explain they will palpate through inspiration and expiration	0.833
1.3EE Advise the patient they will palpate for several breaths	1
1.4EE Palpate anterior apices	0.633
1.5EE Palpate posterior bases	0.633

2: Auscultation Statements	iCVI
2.1 explains listening to the sounds that the airways and lungs make when you breath	0.917
2.2 Gains consent for auscultation	1
2.3 Stethoscope applied directly on skin	0.917
2.4 Advises the patient to breath in and out through an open mouth	0.917
2.5 Appropriately positions or repositions patient for auscultation	0.917
2.6 Advises patient to let the student know if they experience pain/light headedness of dizziness/discomfort	0.917
2.7 Patient reminded about depth of breath if necessary	0.917
2.8 Patient dignity/comfort considered using towels/draping	0.917
2.9 Auscultates lateral bases	0.833
2.10 Auscultates posterior mid zone	0.75
2.11 Auscultates posterior base	1
2.12 Listens throughout the respiratory cycle at each auscultation point	1
2.13 Overtly asks the patient about their status ie if they are OK	0.833
2.14 positions self to ensure back care	0.917
2.15 positions self with consideration of patients personal space throughout intervention	0.917
2.16 Avoids using jargon or clarifies jargon	0.833
2.1EE I would expect the student to clean their stethoscope in the presence of the patient	0.633
2.2EE Explains auscultation gives insight into how breathing/lungs sound and compare to normal	0.833
2.3EE Explains auscultation determines if there are any problems that physio can help	0.633
2.4EE Explicit conversation of how therapist is to navigate/manage breast tissue	0.833
2.5EE Patient asked to take normal, comfortable breaths then for deep breaths	1
2.6EE Right to left, left to right technique used to compare sides	1
2.7EE Auscultates anterior apices	1
2.8EE Auscultates anterior mid zones	0.917
2.9EE Auscultates anterior right base	0.917
2.10EE Auscultates lateral mid zone	0.917
2.11EE Auscultates posterior apice	0.917
2.12EE Explains what was heard and what it means for treatment to patient	0.917

3: Breathing Control Statements	iCVI
3.1 Explains BC aims to help relax the patient, focus attention on quiet breathing, rib cage movement and relaxed airflow	1
3.2 Advises patient to let the student know if they experience pain/light headedness or dizziness/discomfort	1
3.3 Ensures the patient is in a comfortable, supported position	1
3.4 Consent to place hand on patients abdomen	0.917
3.5 hand placed on patients abdomen, below the sternum but above the umbilicus	0.833
3.6 Patient encouraged to breath in a manner that is comfortable for them	1
3.7 Performs active listening during the technique	0.917
3.8 Uses a soft tone to encourage maximal relaxation and control	1
3.9 Instructions succinct and kept to a minimum	1
3.10 Positions self to ensure back care	0.917
3.11 Positions self with consideration of the patients personal space	0.917
3.12 Avoids using jargon or clarifies jargon	0.917
3.13 Overtly asks the patient about their status ie if they are OK	0.833
3.1EE Encourages patient to focus efforts to breath gently/quietly, relax in lower chest	1
3.2EE Encourages patient to allow their abdominal wall to move forward with each breath	0.633
3.3EE Encourages patient to relax their shoulders on expiration	0.833
3.4EE Encourages patient to minimize effort and upper chest/accessory muscle activity	1
3.5EE Encourages patient not to worry about rate or depth of breathing	0.633
3.6EE Encourages patient to focus attention on breathing and where movement is occurring	0.833
3.7EE Stands close to patient	0.75
3.8EE If patient struggles with BC considers other hand positions eg hand on sternum + abdomen or hand on upper trapezius	0.833

4: Thoracic Expansion Exercises Statements	iCVI
4.1 Explains TEE used to prevent or treat reduced lung volume	1
4.2 patient positioned/repositioned appropriately to their needs	1
4.3 Consent gained to place hands on thoracic wall	1
4.4 Patient asked to focus on increasing depth of the breath in ie maximal breath	1
4.5 Explains inspiration should be slow and comfortable rather than short and sharp	0.917
4.6 Reminds patient to let the student know if they experience pain/light headedness of dizziness/discomfort	1
4.7 Positions self to ensure back care	0.917
4.8 Avoids jargon or clarifies jargon	0.833
4.9 Overtly asks the patient about their status ie if they are OK	0.833
4.1EE Explains TEE are used to prevent lung complications post-surgery (when appropriate)	0.833
4.2EE Explains TEE are used to move secretions (when appropriate)	0.917
4.3EE Encourages patient to try to keep shoulders and neck relaxed	1
4.4EE Performs sets of 3-4 breaths	1
4.5EE Appropriately positions hands with palms on lateral chest wall between ribs 6-10	0.833
4.6EE Provides proprioceptive input from hands on chest to provide feedback	0.917
4.7EE Provides encouragement/feedback on depth of breath (aiming for TLC)	1
4.8EE Provides encouragement/feedback on speed/flow (not fast gulping air but slow controlled basal expansion)	0.833
4.9EE Uses sustained maximal holds/inspiratory hold as appropriate	1
4.10EE Uses sniffs at maximal inspiratory hold as appropriate	0.633

5: Forced Expiratory Technique Statements	iCVI
5.1 Explains FET is a forced expiratory effort designed to increase airflow within the airways and help move secretions to the mouth	0.917
5.2 Instructs the patient to force air out through an open mouth	1
5.3 Reminds patient to let the student know if they experience pain/light headedness of dizziness/discomfort	0.833
5.4 Consent gained to try technique	1
5.5 Provides verbal explanation and demonstration	1
5.6 Provides feedback/guidance about volume of inspiration	0.917
5.7 Provides feedback about the force and duration of expiratory phase	0.917
5.8 Feedback, as required, about keeping mouth and glottis open	1
5.9 Avoids using jargon or clarifies jargon	0.917
5.10 Positions self with consideration of patients person space	0.917
5.11 Positions self to ensure back care	0.917
5.12 overtly asks the patient about their status ie if they are OK	0.833
5.1EE Explains will move secretions from further out than a cough	0.917
5.2EE Explains 3 different volumes of breath may be used, small/medium/large	0.833
5.3EE If relevant explains FET can be less painful than a cough	1
5.4EE Explains the approach of low to mid to large volume hugs depending on when secretions heard on expiration	1
5.5EE Ensures slow, relaxed inspiration to desired lung volume	0.917
5.6EE requires patient to keep back of throat open	0.917
5.7EE Emphasises patient needs to use a short sharp huff out	0.833
5.8EE Explains like fogging up a mirror	0.917

6: Percussion Statements	iCVI
6.1 Explains it is rhythmical clapping of the chest wall applied by a cupped hand through towel	0.917
6.2 Consent to perform technique	0.917
6.3 Reminds patient to let the student know if they experience pain/light headedness of dizziness/discomfort	0.917
6.4 Positions/repositions appropriate to their needs for sputum drainage	0.917
6.5 Appropriate layer of towel/padding over chest area to be percussed	0.833
6.6 Hand cupped to generate hollow sound	0.917
6.7 Positions self to ensure back care	0.917
6.8 Positions self with consideration of patients personal space	0.833
6.9 Overtly asks the patient about their status ie if they are OK	0.917
6.1EE Explains the rhythmical force wave may assist the movement of secretions towards the mouth where it can be expectorated	0.833
6.2EE Ensures relaxed write but firm hand	0.833
6.3EE Uses rhythmical rate	0.833
6.4EE Technique applied for between 30sec-2mins	0.75

7: Vibration Statements	iCVI
7.1 Explains vibrations move secretions to larger airways and make it easier to cough up	1
7.2 Consent to perform technique	1
7.3 Reminds patient to let the student know if they experience pain/light headedness of dizziness/discomfort	1
7.4 Explains they will place their hands on patients ribs over the secretions	0.917
7.5 Advises patient they will perform small oscillations on expiration while also gently compressing chest wall with their hands	1
7.6 Applies compression to chest wall	1
7.7 Applies vibration on expiration	1
7.8 Ensures bed height low enough to allow use of body weight not arms	1
7.9 Optimises wrist position and ability to maintain technique for required duration	0.917
7.10 Avoids using jargon or clarifies jargon	0.917
7.11 Positions self to ensure back care	1
7.12 Positions self with consideration of patients personal space	0.917
7.13 Overtly asks the patient about their status ie if they are OK	0.917
7.1EE Explains vibration will help dislodge and mobilize secretions	1
7.2EE Explains vibration moves secretions to larger airways and makes it easier to expectorate	1
7.3EE Advise the vibrations may cause the patient to cough	1
7.4EE Should give warning that vibrations will be applied	1
7.5EE Applies even pressure through both hands	1
7.6EE Uses small, high frequency oscillations	1
7.7EE Ensures hands on skin and not skin rubbing	1
7.8EE Applies adequate expiratory overpressure intensity to increase expiratory flow	0.833
7.9 EE Ensures pressure is applied at the start of expiration	0.833
7.10EE Ensures close observation and modification of technique for fatigue and discomfort of joints	1

EE = Exceeds expectations