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Experience of touch in healthcare: a meta-ethnography across the healthcare professions

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1 **Abstract**

2 Touch mediates health professionals' interactions with patients. Different professionals have
3 reported their practices but what is currently lacking is a well theorized, interprofessional
4 synthesis. We systematically searched eight databases, identified 41 studies in seven
5 professions (nursing (27), medicine (4), physiotherapy (5), osteopathy (1), counselling (2),
6 psychotherapy (1), dentistry (1)) and completed a metaethnographic line-of-argument
7 synthesis. This found that touch is caring, exercises power, and demands safe space. Different
8 professions express care through the medium of touch in different ways. They all, however,
9 expect to initiate touch rather than for patients to do so. Various practices negotiate
10 boundaries that define safe spaces between healthcare professions and patients. A metaphor -
11 the waltz – integrates the practice of touch. Healthcare professionals connect physically with
12 patients in ways that form strong relationships between them whilst 'dance steps' help
13 manage the risk that is inherent in such an intimate form of connection.

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17 **Introduction**

18 Health care professionals touch relative strangers in sometimes intimate ways. They use
19 their hands to examine patients' bodies, bathe them, and give physical comfort. Advocates
20 for touch include patients, whose experiences of clinical care can be enriched by touch and,
21 prominent among the healthcare professions, nurses (Paterson & Dodge, 2012; Johnston,
22 2014). So strong is nurses' advocacy for touch that they have suggested it be regarded a
23 practice in its own right to safeguard its central place in nursing care (Benner, 2004).
24 Members of other professions have also advocated for the significance of touch. Doctors
25 have expressed concern that healthcare practice is becoming remote from the body (Kelly,
26 Tink, Nixon, Dornan, 2015) and argued that physical examination has an enduring place in
27 medical practice (Verghese, 2009). Physiotherapists (Hargreaves, 1982), occupational
28 therapists (Posthuma, 1985), and osteopaths (Patterson, 2012) have advocated for touch, and
29 even archetypically 'hands-off' professionals like counsellors have debated the role of touch
30 in therapeutic relationships (Phelan, 2009; Westland, 2011). But touch is also problematic.
31 Accusations of impropriety have narrowed the divide between professional and
32 unprofessional touching and technology has challenged the primacy of physical examination
33 as a core clinical skill (Feilchenfeld, Dornan, Whitehead, Kuper, 2017). There is a case for
34 developing a practice of touch and, given the breadth of interest in it, perhaps an
35 interdisciplinary one.

36 The case for including touch in health professions curricula has already been made
37 (Roger et al., 2002; Inoue, Chapman & Wynaden, 2006; Harding, North, & Perkins 2008;
38 Verghese 2009). Specific issues like the need to address the uncertainty and trepidation

39 students experience when they first touch patients (Tuohy 2003; Grant, Giddings & Beale,
40 2005) and clinicians' tendency to slip into insensitive ways of touching have been raised
41 (Cocksedge & May, 2009). Researchers have argued that something so contextualized and
42 subtle as touch is best learned in practice (Grant et al., 2005; Verghese 2009) and herein lies
43 another challenge. Whereas the practice of touch has been conceptualized within the bounds
44 of individual professions, today's healthcare delivery by multiprofessional teams and
45 interprofessional education calls for moving towards preparing students for team-based
46 practice. This reinforces the need for an interdisciplinary understanding of touch.

47 The strength of advocacy for practicing and teaching touch has not been matched by the
48 strength and coherence of empirical research (Gleeson & Timmins, 2005; Cocksedge,
49 George, Renwick, & Chew-Graham, 2013, Bjorbækmo & Mengshoel, 2016). Nurses have
50 researched touch in greatest depth. There has been observational, descriptive research, which
51 identified the location and frequency of touch, and who initiated it (Ingham, 1989; Bottorff,
52 1991; Routasalo, 1999). There has been taxonomic research, which distinguished the
53 performance of tasks 'necessary' for the functional care of patients from touch as a nonverbal
54 expression of care, comfort, and empathy (Routasalo, 1999). Another type of touch,
55 'protective touch', which distances nurses and patients from one another for their mutual
56 safety has also been described (Estabrooks and Morse, 1992). A third approach has been to
57 conceptualize, rather than just describe or categorize touch. Estabrooks and Morse (1992),
58 drawing on work by Weiss (1979) and Pepler (1984), theorized touch as a gestalt with
59 multiple dimensions; a form of connection, alongside presence and listening (Fredrikssen,
60 1999). Best research effort has not, however, prevented a proliferation of terms that are open
61 to misinterpretation and hinder the development of a coherent body of knowledge. (Gleeson
62 & Timmins, 2005; Routasalo, 1999).

63 Nursing has not been alone in researching touch. There has been research in medicine
64 (Cocksedge et al., 2013; Cocksedge & May, 2009; Williams, Harricharan, & Sa, 2013),
65 physiotherapy (Bjorbækmo & Mengshoel, 2016; Hiller, Guillemin, & Delany, 2015; Roger et
66 al., 2002), and occupational therapy (Moore, 1991; Posthuma, 1985). Whilst this primary
67 research has broadened the scholarship of touch beyond nursing, it has tended to perpetuate
68 the divide between communicative and procedural touch.

69 Secondary research is limited. There is one systematic review of early nursing research
70 which focuses on the communicative dimension of touch (Fredrikssen, 1999). Qualitative
71 research synthesis provides ways of transcending definitions, dimensions, and disciplines. It
72 would be appropriate to advance the interdisciplinary practice and pedagogy of touch by
73 the synthesis of results from primary research across a range of disciplines.

74 A second, and complementary, way of bringing coherence to such a disparate field is to
75 theorize it (Estabrooks 1992; Fredrikssen 1999). Interpreting how others experience lived
76 experience, or phenomenology, is an established way of knowing. Merleau-Ponty's
77 (1945/2013) concept of the body-subject lends itself well in our interpretation of the
78 scholarship of touch. From Merleau-Ponty's perspective, body and mind coexist. Flesh is the
79 materiality through which humans subjectively experience and come to know the world. This
80 recognition of the embodied nature of human experience challenges the scientific objectivity
81 that may lead clinicians to treat patients' bodies as objects of palpation, cleaning, and
82 suturing. The body-subject concept challenges the way health professionals are taught to
83 focus on the body-object in order to set personal and professional boundaries. The experience
84 of touch can never be wholly objective nor unidirectional. Every time a professional touches
85 a patient, they are themselves touched (Edwards, 1998; Routasalo & Isola, 1996; Tommasini,
86 1990; Watson, 1975); there is intersubjectivity 'grounded in a mutual receiving' (Fredriksson,

87 1999). There are disclosive spaces between patients and professionals, where therapeutic
88 relationships take place (Benner, 2004). Phenomenology, provides a holistic perspective that
89 may help explain the essence of touch potentially lost when classified into discrete types.

90 Our aim was to synthesize a coherent conceptualization of touch across health
91 disciplines that could inform health professional education and support an interdisciplinary
92 praxis of touch. We took a phenomenological stance using meta-ethnography (Noblit & Hare,
93 1988) to support this interpretivist approach.

94

95 **Methods**

96 **Methodology**

97 Meta-ethnography systematically compares concepts and metaphors in research
98 publications in order to translate their findings into one another and synthesize interpretations
99 that are greater than the sum of their parts. Following the methodology of Noblit and Hare
100 (1988), researchers move from translation of the cases, to translations of the interpretations,
101 and rise to higher levels of abstraction.

102 In meta-ethnography, metaphors are used as analytic tools. Metaphors are ‘figures of
103 speech in which a word or phrase is applied to an object or action to which it is not literally
104 applicable’ (Oxford dictionary, 2016). Noblit and Hare (1988) identified five criteria for the
105 adequacy of metaphors: 1) their economy; 2) their cogency; 3) their ‘range’ or transferability;
106 4) their ability to illuminate others’ experiences; and 5) their ‘credibility’ or
107 comprehensibility. Metaphors pervade our daily communication to convey complex ideas
108 economically, expressively, and cogently. In doing so, they enable individuals and
109 communities to transfer thought and understanding from one situation to another. Metaphors
110 portray complex realities (Miles & Huberman, 1994), illuminate aspects of phenomena not

111 previously noticed (Lakoff & Johnson, 2008), and deepen understanding (Kangas, Warren, &
112 Byrne, 1998). Metaphors are useful tools to interpret data (Patton, 1990), and have been used
113 during research in education (Dexter & LaMagdeleine, 2002); organizational change
114 (Manning, 1979) and medicine (Aita, McIlvain, Susman, & Crabtree, 2003). Analysis of
115 metaphors is compatible with phenomenological inquiry because of the rich insights
116 metaphors provide into lived experiences of others (Fairclough, 1989). Whilst metaphors are
117 valuable interpretive aids, they are open to multiple meanings, which vary across contexts
118 and situations.

119

120 **Identification of relevant studies**

121 Martina and Caitlin, a research librarian, conducted a preliminary comprehensive
122 search in Medline, refined it, and ran it across eight databases: MEDLINE, Embase, Allied
123 and Complementary Medicine, PsycInfo, CINAHL Plus with Full Text, Psychology and
124 Behavioral Sciences Collection, Web of Science and Scopus from inception to April 2013
125 initially and repeatedly between April 2013 and May 2016. They combined medical subject
126 heading (MeSH) keywords and the text words ‘touch’, ‘nonverbal communication’, ‘personal
127 space’, ‘relationship’ and by profession, nurse, physician, therapist, and counsellor (see
128 Appendix 1 for search terms). They searched grey literature using: Summon; Open Grey;
129 Proquest Open; Proquest Dissertations and Theses Full Text; PQTD Open; and Literature,
130 Medicine, Medical Humanities: An MLA Commons site. They scrutinized reference lists to
131 identify additional original research, and contacted current researchers, and authors of highly
132 cited studies from different disciplines, to ensure they missed no publications. Relevant
133 studies published in non-English language studies were translated from German, French,
134 Portuguese, Dutch, and Chinese. Martina and Lara independently identified relevant articles

135 by reviewing citations, abstracts, and full texts. Discrepancies were discussed and inclusion
136 was decided by consensus with Tim.

137

138 **Inclusion & Exclusion criteria**

139 The review included qualitative studies on touch in adult patients within healthcare
140 professions from all years and in any language. The focus was ‘everyday touch’ – “*the pat on*
141 *the hand, squeeze of the fingers or an arm around the shoulder*” (Posthuma, 1985, p 189).

142 The review excluded studies that involved patients:

- 143 ● With impaired verbal skills (unconscious and/or in intensive care units, and people with
144 intellectual disability, including end-stage dementia) given that these deficits
145 fundamentally change communication.
- 146 ● With impaired vision or hearing on the grounds that touch would be used to compensate
147 for sensory deficits.

148 Studies on touch perception (mechanoreceptor responses and brain responses) and the
149 physiology of touch were excluded, as were studies on therapeutic touch (defined by MeSH)
150 because this differs conceptually from physical touch (Chang, 2001). In keeping with the
151 meta-ethnographic tradition, the review included qualitative studies across a range of
152 methodologies. We aimed to integrate the richness of studies from different philosophic
153 traditions in order to capture the phenomenon of touch as a whole.

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156 **Quality Appraisal**

157 Two researchers independently assessed the quality of papers using the Critical
158 Appraisal Skills Programme (CASP) Qualitative Checklist (CASP, 2014) (Appendix 2).

159 Papers with stronger methodologies were given higher priority in the synthesis; however, no
160 papers were excluded on quality grounds.

161

162 **Data extraction**

163 A data extraction form was developed, piloted, and modified. The final form included
164 study characteristics (e.g. year of publication, country where research was conducted, sample
165 size, and setting), aims, methodology, methods (Table 1), and findings. Two team members
166 independently read each article, extracted first order constructs (respondents' quotations),
167 second order constructs (authors' interpretations) (Britten et al., 2002; Malpass et al., 2009)
168 and metaphors (Sandelowski, Docherty, & Emden, 1997). They proposed higher level themes
169 or concepts as third order constructs (Britten et al., 2002; Malpass et al., 2009). They agreed
170 on the constructs to include in the synthesis, retaining contextual richness by tagging them
171 with original quotations.

172 **Study translation and synthesis**

173 Following data extraction, our interpretations of study findings were translated into each
174 other. Given the large number of studies, we started by examining research within a given
175 healthcare profession. Studies that involved patients were also examined as a group
176 (indicated in Table 1). Adopting this approach to translation enabled us to see the phenomena
177 of touch from different perspectives.

178

179 *Within individual professions*

180 Table 1 groups the publications by profession. The team identified, and marked with
181 asterisks, index papers that could best stimulate translation (Britten et al., 2002; Elmir,
182 Schmied, Wilkes, & Jackson, 2010). The team met bi-weekly to discuss commonalities,

183 points of departure, relationships between studies, and emergent third order constructs
184 leading to metaphor development. While the most trustworthy studies had the greatest
185 influence on our interpretations, lesser quality ones opened up different interpretive
186 perspectives that might otherwise have been overlooked. An iterative eight-month process of
187 reading, reflecting, and discussing helped us translate studies into one another and identify
188 common themes within each group. Diagrams (Bondas & Hall, 2007; Sandelowski et al.,
189 1997) representing these themes and metaphors helped synthesize lines of argument specific
190 to each profession, in addition to encompassing narratives. We developed new interpretive
191 metaphors and pictures based on our findings, as shown in Table 2. (See also box 1 and
192 appendix 3). Examining each profession independently helped us avoid adopting any
193 encompassing metaphor too early or transforming findings to fit another metaphor
194 (Carpenter, 2008; Schmitt, 2005).

195
196 Box 1: Performing Touch in the Arena: a worked example of metaphorical synthesis in male
197 nursing studies (resource study number 27, 28, 46, 58, 59, 72)

Authors and respondents in the male nursing studies used terms such as 'threatened', 'defensive strategies', uniform as 'armor', 'risk', and 'protection'. This warlike language stimulated the review team to conceptualize touch as a performance in a gladiatorial arena. The arena is a metaphor for a space in which society's wish for 'care' is enacted. The arena is a gladiatorial one because touching a patient juxtaposes threat with care. The body, as a site of work, is not neutral territory.

The central focus of the arena is the interplay between a male nurse and a patient of either gender. The setting in which these exchanges take place is emotionally charged and threatens both parties. Interactions between male nurses and patients involve a range of tactical maneuvers. These include the nurses reinforcing stereotypes (e.g. using denigrating language

to describe homosexuals, pretending to be heterosexual), avoiding physical contact (e.g. assuming roles away from the bedside such as becoming a manager), modifying their clinical skills (e.g. giving injections in patients' arms, when buttocks would be more appropriate), and ensuring they are never left alone with patients. Gender and sexuality overshadow male nurses' professional training.

Contextual issues like age, illness acuity, care environment, and healthcare discipline guide and bound interactions in a way that constructs the walls of the arena. Touch is expressed differently, for example, in obstetrics and mental health.

Gender and the history of the nursing profession regulate performance in the arena. The profession determines policies, including historical segregation, for example, of male from female nurses during training. Commitment to gender-based protection of both nurses and patients prevails.

In turn, professional bodies, policymakers, and male nurse-patient players in the arena respond to the audience of spectators. The audience is composed of members of society, who are also influenced by dominant gender stereotypes and societal norms. These strong stereotypes define and constrain the roles of male nurses.

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Across professions

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We then moved from translation of the data of individual groups to examine how the explanations translated into one another, by looking at how these metaphors could help interpret the entire dataset, explain relationships within it (Miles & Huberman, 1994), and open new lines of inquiry (Patton, 1990). Next, we compared, contrasted, and contested encompassing narratives across groups, tabulating this so the final synthesis could be linked back to the original articles (Table 3). Nigel and Albert reviewed the resultant findings and audit trail as a further check of rigour. In this way, metaphors facilitated a dialogic process (Dexter & LaMagdeleine, 2002) to create a line of argument synthesis. In meta-ethnography

209 a line of argument synthesis generates inferences about the dataset as a whole; it drew from
210 studies, the ‘structures of signification’ both within each study *and* for studies as a set...to
211 discover a “whole” among a set of parts (Noblit & Hare, 1988). In doing so, our resultant
212 interpretation constructed an interpretation of the studies, their contexts and interrelations by
213 putting similarities and differences across studies into a new interpretative context. An
214 effective line of argument synthesis should ‘fit’, be parsimonious and demonstrate saturation
215 (Noblit & Hare, 1988).

216

217 **Reflexivity**

218 We consciously used our individual personal experiences as physician educators
219 working in different healthcare settings in different countries to inform our interpretations.
220 We reflected on, and discussed, how gender, age, and culture affected our interpretations of
221 touch as quoted by others. We paid particular attention to how different authors’
222 representations of touch and our perceptions influenced our analysis. We discussed our
223 embodied reactions to graphic and explicit language in the articles and ensured our
224 interpretive metaphors met Noblit and Hare’s (1988) aforementioned criteria.

225

226 **Reporting**

227 This accords with the Preferred Reporting Items for Systematic Reviews and Meta-
228 Analysis (PRISMA) standard (Moher, Liberati, Tetzlaff, & Altman, 2009).

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230 **Results**

231 **Study characteristics**

232 The final dataset included 41 studies (Figure 1). Their aims, methodologies,

233 geographical locations, and respondents are listed in Table 1 and Appendix 4. Most
234 professional participants were women. Contexts of care included family doctors',
235 physiotherapists', and counsellors' offices, outpatient departments, acute in-patient care
236 facilities, and long-term nursing homes.
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Figure 1 PRISMA 2009 Flow Diagram of Study Selection

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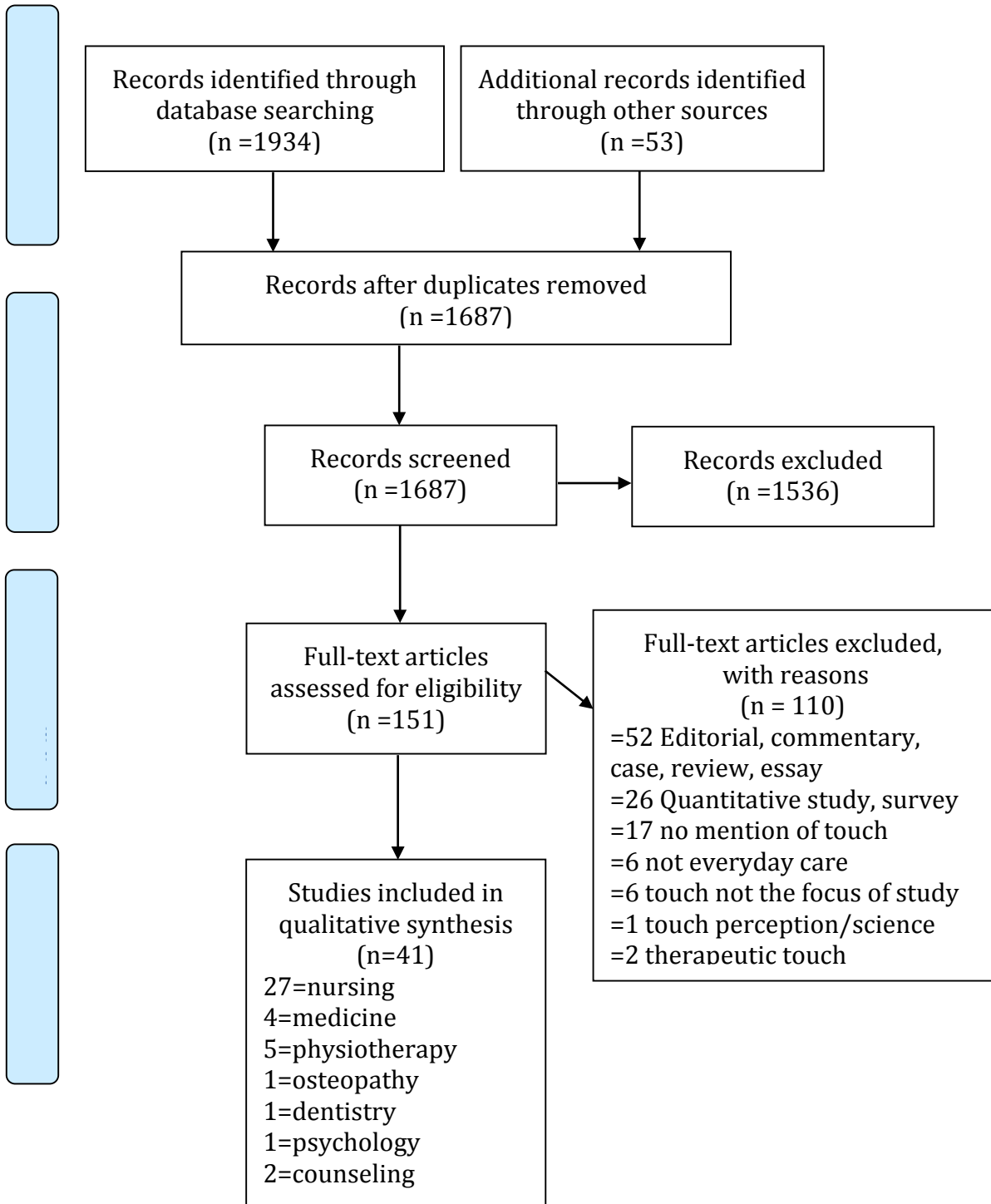
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284 **Table 1.** Characteristics of studies synthesized285 ¹ RN=Resource number, [#] Index papers, ⁺ Studies involving patients only, ^{\$} Studies involving learners.

| Ref | Study Group | Source Paper | Discipline | Dataset | Method of Data Collection | Methodology | Aim |
|-----|------------------------------|---------------------------|------------|------------------------------------|-----------------------------|----------------------------------|---|
| | Nursing n=27 | | | | | | |
| #60 | Nursing elderly people (n=6) | Routasalo, 1998 | Nursing | 5 nurse-patient pairs | Video-observation | Phenomenology | Find how skilled nurses in long-term care touch elderly patients who have lost their reciprocal verbal communication ability. |
| #47 | | Routasalo, 1996 | Nursing | 25 elderly patients 30 nurses | Interviews | Content analysis | Describe experiences of touching among elderly patients in long-term care and their nurses. |
| 55 | | Edwards, 1998 | Nursing | 6 patients 30 hours observation | Interviews and observations | Ethnography | Discover nurses' and patients' perceptions of space and touch during interactions with each other. |
| 30 | | Tuohy, 2003 ^{\$} | Nursing | 8 student nurses (of older people) | Interviews Observation | Ethnography Thematic analysis | Ascertain how student nurses communicate with older people. |

| Ref | Study Group | Source Paper | Discipline | Dataset | Method of Data Collection | Methodology | Aim |
|------------|--------------------|-----------------------|-------------------|---|---|----------------------------------|---|
| 62 | | McCann, McKenna, 1993 | Nursing | 16 hours observations 8 interviews with patients | Observation Interviews/ questionnaire | Descriptive | Discover the amount and type of touch received by elderly patients from nurses and asses elderly patients' perceptions of touch. |
| 54 | | Watson, 1975 | Nursing | | Observation over 11 months | Descriptive/ quantitative | Describe/interpret observed differences in touching behavior among geriatric nurses in home for the elderly and implications for touching in interpersonal communication. |
| #28 | Male nurses (n=6) | Harding, 2008 | Nursing | 18 male nurses | Interviews | Discourse | Explore experiences of male nurses regarding the use of intimate physical touch. |
| #58 | | Fisher, 2009 | Nursing | 21 male nurses | Interviews | Life-history Gender relations | Examine labour processes of male nurses in the conduct of bodywork. |

| Ref | Study Group | Source Paper | Discipline | Dataset | Method of Data Collection | Methodology | Aim |
|-----|---------------------|-------------------------|------------|--------------------------|---------------------------------|--------------------------------------|---|
| 27 | | Inoue, 2006 | Nursing | 12 male nurses | Interviews, 4 repeat interviews | Content | Describe male nurses' experiences of providing intimate care for women. |
| 72 | | Keogh, 2006 | Nursing | 11 male nurses | Interviews | Thematic analysis | Examine male nurses' experiences of caring for female patients in general and psychiatric contexts. |
| 59 | | Evans, 2002 | Nursing | 8 male nurses | Interviewed twice | Thematic analysis Feminist theory | Explore experiences of male nurses and how gender relations structure different work experiences for women and men. |
| 46 | | O' Lynn, 2011+ | Nursing | 24 adults | 4 focus groups | Thematic analysis | Elicit the attitudes of laypersons on intimate touch provided by nurses in general and male nurses in particular. |
| #48 | Mental health (n=6) | Salzmann-Erikson, 2005+ | Nursing | 4 patients Psychiatry | Interviews | Phenomenology | Investigate the meaning of physical contact for patients who had been treated for psychosis |

| Ref | Study Group | Source Paper | Discipline | Dataset | Method of Data Collection | Methodology | Aim |
|------------|--------------------|------------------------|---------------------|---|---|--------------------|--|
| #52 | | Gleeson, Higgins, 2009 | Nursing | 10 psychiatric nurses | Interviews | | Explore psychiatric nurses' perceptions of use of physical touch with people with mental health problems |
| 49 | | Shattell, 2007+ | Nursing | 20 people with mental ill-health | Interviews | Phenomenology | Explore what is therapeutic about therapeutic relationships |
| 63 | | Tommasini, 1990 | Psychiatric nursing | 27.5 hours of observation and Interviews with 13 nurses | Observation and Interviews | Content analysis | Describe decision-making processes and intentions of nurses who used nonprocedural touch in inpatient psychiatric settings. |
| 71 | | Carlsson, 2000 | Psychiatric nursing | Two nurses and 3 nurse assistants | Written narratives followed by interviews | Phenomenology | Identify caregiver strategies that brought about positive encounters with aggressive/violent clients in psychiatric-mental healthcare and elucidate/describe tacit caring knowledge. |

| Ref | Study Group | Source Paper | Discipline | Dataset | Method of Data Collection | Methodology | Aim |
|------------|-----------------------|---------------------|-------------------|--|----------------------------------|--------------------|--|
| 73 | | Van Dongen, 2001 | Nursing | Psychiatry | | Ethnography | Show: how people deal with touch outside 'normal' social life; how this way of communicating is linked with space, emotions, power; how it is culturally shaped. |
| 36 | Nursing – other (n=9) | Chang, 2001 | Mixed/nursing | 39 adults: healthcare professionals; in-patients; healthy people | Interviews | Thematic analysis | Identify characteristics, aspects, and structure of physical touch in caring. |
| #50 | | Pasco, 2004+ | Nursing | 23 Filipino Canadians | Interviews | Ethnography | Describe culturally embedded values that implicitly guide Filipino Canadian patients' interactions with Canadian nurses and are integral to nurse-patient relationships. |

| Ref | Study Group | Source Paper | Discipline | Dataset | Method of Data Collection | Methodology | Aim |
|-----|-------------|------------------|------------|-----------------|---------------------------|--------------------|--|
| #65 | | Picco, 2010 | Nursing | 14 nurses | Interviews | Phenomenology | Explore ward experiences of nurses in their daily relationships with bodies of patients they had attended to |
| 29 | | Grant, 2005\$ | Nursing | 1 student nurse | Narrative writing | Discourse analysis | Describe discourses of 'care' in the experience of becoming a nurse |
| 74 | | Dell'Acqua, 1998 | Nursing | 37 nurses | Interview | | Check perception on use of touch by nurses, classified as instrumental or expressive |
| 53 | | McBrien, 2009 | Nursing | 10 nurses | Interviews | Template analysis | Explore nurses' experience of providing spiritual care in the accident and emergency setting |
| 75 | | Morse, 1983 | Nursing | 4 nurses | Interviews | Ethnoscience | Explore comfort as a construct |

| Ref | Study Group | Source Paper | Discipline | Dataset | Method of Data Collection | Methodology | Aim |
|------------|--------------------|-----------------------|-------------------|-------------------------------|----------------------------------|---------------------|---|
| 16 | | Williams, 2001 | Nursing | 10 nurses | Interviews | Content analysis | Investigated the perceptions and experiences of intimacy within the nurse-patient relationship |
| 61 | | Lu, 2014 ⁺ | Nursing | 18 adults | Focus groups | Thematic analysis | To investigate patient's wishes regarding intimate nursing care |
| #13 | Medicine (n=4) | Cocksedge, 2013 | Family medicine | 26 -15 GPs -11 Patients | Interviews | Constant comparison | Explore GPs' and patients' experiences of using touch in consultations. |
| #15 | | Cocksedge, 2009 | Family medicine | 23 GPs | Interviews | Constant comparison | Explore subjective influence of individual doctors' selves on everyday doctor-patient interactions. |
| 76 | | Marcinowicz, 2010+ | Family medicine | 36 patients | Interviews | Thematic analysis | Elucidate types of non-verbal behaviors perceived by patients interacting with family GPs and determine which cues are perceived most frequently. |

| Ref | Study Group | Source Paper | Discipline | Dataset | Method of Data Collection | Methodology | Aim |
|------------|-----------------------------------|---------------------|-------------------|--------------------------------|----------------------------------|---------------------|--|
| 356 | | Williams, 2013 | Medical students | 36 students | 4 focus groups | Thematic analysis | Understand the problems Caribbean students faced with nonverbal communication practices. |
| #17 | Other health professionals (n=10) | Roger, 2002 | Physiotherapy | 15 physiotherapists | Video observations Interviews | Cross case analysis | Determine how physiotherapists use touch in inpatient acute and rehabilitation settings. |
| 51 | | Helm, 1997 | Physical therapy | 40 physical therapists | Telephone interviews | Thematic analysis | Examine physical therapists' acquisition of touching style and how touch has influenced physical therapists' work with patients. |
| 18 | | Hiller, 2015 | Physiotherapy | 9 physiotherapists patients | Observations Interviews | Ethnography | Explore models of healthcare communication between physiotherapist-patient in private practice |

| Ref | Study Group | Source Paper | Discipline | Dataset | Method of Data Collection | Methodology | Aim |
|-----|-------------|------------------------------|---------------|----------------------------------|---------------------------------------|-------------------|--|
| 12 | | Bjorbaekmo, 2016 | Physiotherapy | 9 physiotherapists 9 patients | Observations Interviews | Phenomenology | Explore and elaborate the meaning and significance of touch in physiotherapy |
| 77 | | Jensen, 2000 | Physiotherapy | 12 physical therapists | Observation and interview, case study | Grounded theory | Identify the dimensions of clinical expertise in physical therapy practice. |
| #78 | | Consedine, 2007+ | Osteopathy | 5 patients | Interviews | Phenomenology | Examine and describe patients' experiences of touch during consultations with osteopaths. |
| #35 | | Schifter, 1999\$ (dentistry) | Dentistry | 41 students, residents, faculty | Focus group | Thematic analysis | Investigate acquisition and use of touching styles in dental students' and dentists' caring for patients within the context of professional education. |
| 79 | | Tune, 2001 | Psychotherapy | 6 psychotherapists | Interviews | Grounded theory | To explore views of experienced therapists concerning use of touch in therapy. |

| Ref | Study Group | Source Paper | Discipline | Dataset | Method of Data Collection | Methodology | Aim |
|------------|--------------------|---------------------|-------------------|--|----------------------------------|---------------------|--|
| #57 | | Harrison, 2012 | Psychology | 6 psychologists | Interviews | Phenomenology (IPA) | Investigate views of clinical psychologists on touch in therapy |
| #56 | | Burkholder, 2010\$ | Counseling | Counseling 7 faculty 16 students | Focus groups | Phenomenology | Illuminate experiences of educators and students of training/ being trained in non-erotic touch in counselling |

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Table 2 – Studies examined by profession, themes, metaphors and new interpretative metaphors.

| Health profession, sub-group | Study resource number | Study themes | Author metaphors | Reviewer metaphors | Brief explanation of new metaphor |
|--|------------------------------|--|--|---|--|
| Nursing – touch as experienced by nurses caring for elderly patients | 60, 47, 55, 30, 62, 54 | Touch as care Touch as communication Touch is relational Touch is gendered Touch as power (who initiates) Touch is natural Touch is feminine | Warm fuzzies | Maternal Matriachal | Touch in nursing studies of elderly patients presented touch as ‘mothering’. It is given by the nurse/ Mother, and is perceived as being caring. The nurse has a powerful influential role. Patients who break rules risk being disciplined. |
| Nursing – touch experienced by male nurses | 28, 58, 27, 72, 59, 46 | Touch is gendered (stereotypes) Touch is risk Touch as control Intimate (genital) touch Space & boundaries | Being a chameleon Uniform as a cloak Finding a safe space Vulnerable bodies Bodywork | Performing in the arena Space invaders | Touch is a strategic performance, in a high risk environment expressed through defensive language |

| Health profession, sub-group | Study resource number | Study themes | Author metaphors | Reviewer metaphors | Brief explanation of new metaphor |
|---|------------------------------------|---|---|---|---|
| Medicine | 13, 15, 76, 356 | Touch as communication Touch as connection Touch as risk Space and boundaries | Offering Kleenex and retreating on coasters | A scaffold nail | Touch is an important communication tool, yet the doctor remains aloof. There is a distinction between touch as professional and touch as personal. |
| Physical therapies (physiotherapy, osteopathy) | 17, 51, 18, 12, 77, 78 | Touch is care Touch as communication Touch establishes relationships Touch is security Touch is part of healing | Safety Hands on | Hands on Support Security | Touch is about provision of physical and emotional security. Its integral to the job. |
| Mental health (mental health nursing, psychotherapy, psychology, counselling) | 48, 52, 49, 63, 71, 73, 79, 57, 56 | Touch as connection Touch as a boundary Touch is risk Space and boundaries The shame of touch | Take my hand Touch is taboo The untouchable Beyond words | An extended hand A lifeline Risky business Cost-benefit analysis | The ambiguity of the extended hand represents the tension between mental health professionals who recognize the value of touch in this vulnerable |

| Health profession, sub-group | Study resource number | Study themes | Author metaphors | Reviewer metaphors | Brief explanation of new metaphor |
|-------------------------------------|--|--|-------------------------|---------------------------|--|
| | | | | | population and the taboo of touch from a professional standpoint. |
| Patient studies | 13, 76, 46, 48, 49, 47, 62, 36, 50, 78, 12, 18, 61 | Touch occurs in the context of a relationship Touch from a HCP is expected and accepted | | A balanced weighing scale | Patients acknowledge the risk and intimacy of touch but expect and accept touch is part of the experience of illness |

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302 **Table 3 Translation of second order constructs from study groups, to third order constructs and overarching themes.**

| Resource number | 2nd order construct(s) | 3rd order construct | 3rd order label | Theme |
|---|---|--|-----------------------------------|---------------------------|
| 30, 47, 60 27, 58, 59 6, 36, 50, 53, 61 48, 49, 52, 57, 63, 71 13, 15, 76 17 12, 18, 75, 77 | Touch (task and communicative) plays an important affective role to express comfort, love, reassurance. | Touch is an important means for healthcare professionals to convey caring attitudes and regard for patients. | Touch is Caring ('hands on') | Touch communicates caring |
| 47, 60 48, 61 17, 51, 78 | Caring involves creating security. | | | |
| 49, 52, 56, 57, 13, 15, 76, 79 | Offering, shaking, and holding a hand is a gateway to expressing care. | | | |
| 51, 60, 61 | Touch without caring is harmful. | | | |

| Resource number | 2nd order construct(s) | 3rd order construct | 3rd order label | Theme |
|---|--|--|---|-----------------------|
| 30, 47, 60 48, 52, 56, 48, 63, 73 13,15, 76 52, 12, 75 | Touch is communicative. Although non-verbal, it invites verbal communication. Professionals must pay attention to the whole communicative context to determine if touch is appropriate or not. | Touch is a central need, which extends beyond words to express humanity. Touch makes us feel connected with one another and a wider community. This counteracts the isolation of illness. Loss of touch deprives us of our humanity. | Touch is 'beyond words'; a form of human connection | |
| 47, 60, 62 50 47, 51, 57, 56,48, 63 36, 65 17, 75 | Touch is relational. It is more acceptable when it occurs within a relationship that develops over time and less acceptable when the person who touches is a stranger, except in the severest illness. | | | |
| 15, 36, 48,53 | Touch is spiritual. | | | |
| 60 63, 13, 17, 51, 77 35 16 | Professional status permits purposeful touch. | Touch is an active tool to mediate power. | Touch is Power | Touch exercises power |

| Resource number | 2 nd order construct(s) | 3 rd order construct | 3 rd order label | Theme |
|--|--|---------------------------------|-----------------------------|-------|
| 47, 54, 55, 60, 62 72 48, 57, 49, 79 13, 15 | There are different social rules about how professionals touch patients versus how patients touch professionals. The rules permit professionals to initiate touch, because it is 'beneficial', and patients accept it as a consequence of being ill. Social rules do not authorize patients to touch professionals, who may perceive touch as threatening. | | | |

| Resource number | 2 nd order construct(s) | 3 rd order construct | 3 rd order label | Theme |
|------------------------|---|---------------------------------|-----------------------------|-------|
| 47, 54, 60 | The interpretation of touch by professional and patient differs under different circumstances, e.g. professionals may feel touch is warranted as part of patient care but patients may not interpret it this way – in such cases, the authority of the professional is generally accepted and patients do not object to the use of touch. | | | |
| 55, 62 | The positioning of the professional and patient is important. Touch from above is associated with exertion of power. | | | |
| 54, 55, 62 65 76 | Professionals have the power to distance themselves by removing their hands or not touching patients in the first place. Just as touching is an expression of power, <i>not</i> touching can also be an expression of power. | | | |

| Resource number | 2 nd order construct(s) | 3 rd order construct | 3 rd order label | Theme |
|------------------------------------|---|--|-----------------------------|-------|
| 54, 58, 65 | Bodywork is hierarchical; lower status healthcare professionals do more intimate work and vice versa. | | | |
| 47, 60 28, 46, 58, 59, 72 | Caring touch is feminine. | Touch is framed positively in nursing, traditionally a female profession. Expressions of care and touch tend to be presented in terms of 'warm fuzziness', which challenges how men, particularly male nurses, use touch. Sexual stereotypes of touch, particularly negative male stereotypes, challenge (almost prohibitively) male healthcare professionals' and patients' touching. | Touch is Gendered | |
| 27, 28, 46, 58, 59, 72 61 | Touch is a gendered performance. | | | |
| 47, 54, 55, 60, 62 57 13, 15 | Male and female patients are touched differently. | | | |
| 27, 28, 59 | Caring touch is feminized to the extent that male nurses feel they do not know how to touch and need to learn it. | | | |

| Resource number | 2nd order construct(s) | 3rd order construct | 3rd order label | Theme |
|---|--|---|--|---------------------------|
| 47 48, 52, 57, 75 | Touch can be uncomfortable. | Touch is sensitive and has negative connotations. These range from discomfort to risk, threat or 'taboo'. Both patients and healthcare professionals may experience touch as threat. Unwanted touch causes fear. | Touch is Threat (touch is 'touchy'; 'hands off') | |
| 54 56, 57, 79 13, 15, 16, 356 | Touch is risk. | | | |
| 27, 28, 58, 59, 72 48, 52, 56, 57 | Touch is threatening. | | | |
| 47, 54, 55, 60 50, 16, 356 48, 52, 56, 57, 63, 75, 79 13,15 17 35,75 | The following types of boundary exist: -gender -physical -emotional -personal -professional | There are multiple boundaries related to touch. These are defined by the language of space (safe zones, territory). Professionals and patients use this language to negotiate boundaries. Each feels vulnerable and intimidated when the other invades their space. | Boundaries and Space | Touch demands safe spaces |

304 **Integrative Themes**

305 Three themes were identified across the health professions literature. First, we
306 interpreted authors' findings to suggest touch is an important means of communication,
307 which expresses care. Second, our interpretations suggest using physical space sensitively
308 helps professionals cross social boundaries in caring ways but patient experiences suggest it
309 is easy to transgress by touching insensitively. Third, touch expresses power. We first present
310 the themes and then use an overarching metaphor, the waltz of touch, to express the dynamic
311 nature and social complexity of touching we drew from the primary publications cited.

312 *Touch communicates care*

313 A consistent finding across the literature was that professionals and patients value
314 touch as a medium of caring communication. Yet how touch communicates care varies
315 between professions. When nurses perform intimate bodily functions such as bathing and
316 toileting, they use touch judiciously to deliver instrumental and emotional care according to
317 individual patients' needs. Doctors do the same as they fulfil their diagnostic, procedural, and
318 consoling roles through the medium of touch. In physiotherapy and osteopathy, touch appears
319 to have two inextricable linked purposes: physically steadying patients both stops them
320 falling and expresses security and safety. Mental health practitioners (psychiatric nurses,
321 psychotherapists, psychologists, and counselors), who traditionally avoid touching patients,
322 in these data, are much less accepting of touch as a means of expressing caring. Conversely,
323 patients, including those admitted for mental health issues, say they expect to be touched
324 (Cocksedge et al., 2013; O'Lynn & Krautscheid, 2011) and appreciate the way touch
325 humanizes their experiences of care (Cocksedge et al., 2013; Pasco, Morse, & Olson, 2004;
326 Routasalo & Isola, 1996; Salzman-Erikson & Eriksson, 2005; Shattell, Starr, & Thomas,
327 2007). Touch is described by some authors using affective language; touch is comforting,

328 loving, gentle, and reassuring (Chang, 2001; Routasalo & Isola, 1996; Salzmann-Erikson &
329 Eriksson, 2005). Touch expresses warmth, compassion, serenity, and security (Helm, Kinfu,
330 Kline, & Zappile, 1997; Routasalo & Isola, 1996; Salzmann-Erikson & Eriksson, 2005).

331 Touching gives professionals a means of communication “*beyond words*”
332 (Bjorbækmo & Mengshoel, 2016; Cocksedge et al., 2013; Salzmann-Erikson & Eriksson,
333 2005), which fundamentally expresses humanity. Touch can help distressed patients, with
334 whom verbal communication is “*limited, inadequate or unnecessary*” (Gleeson & Higgins,
335 2009, p 386). It “*connects with clients at an emotional level or ... as a way of communicating*
336 *‘that you felt something in your heart for them . . .’*” (Gleeson & Higgins, 2009, p 386).

337 Touch, according to some authors, has an almost spiritual dimension (Chang, 2001;
338 Cocksedge & May, 2009; McBrien, 2010; Shattell et al., 2007).

339 *Touch crosses boundaries and requires safe spaces*

340 Overall, the studies we included lead us to understand healthcare touch as a dynamic
341 activity that involves constantly negotiating boundaries and spaces. Boundaries can be
342 physical, personal, or professional. Physical boundaries include states of dress (wearing
343 uniforms) or undress (receiving intimate body care), curtains, side-rooms, and desks. Age,
344 gender, culture, and prior experience of touch define patients’ and healthcare professionals’
345 personal boundaries. The way healthcare professionals touch do so, however, is poorly
346 defined. Boundaries define ‘safe spaces’, or ‘territories’ that can be invaded or respected
347 (Cocksedge & May, 2009; Harding, North, & Perkins, 2008; McCann & McKenna, 1993;
348 Pasco et al., P. Routasalo & Isola, 1996). Categorization of parts of the body where touching
349 is acceptable has been suggested by some researchers to help inform this complex high stakes
350 interaction though recognition of cultural differences is less well documented (Burkholder,
351 Toth, Feisthamel, & Britton, 2010; Helm et al.,1997; Roger et al., 2002; Schifter, Bogert &

352 Boston, 1999). Our reading of the literature identifies physical space as an important factor.
353 Authors suggest physical space may be the interpersonal space between a healthcare
354 professional and a patient, the space between a patient and other patients, or the space within
355 physical environments such as a ward, an outpatient clinic, a consultation room, or a patient's
356 bedside, or home.

357 *Touch exercises power*

358 The idea that touch is linked to status appears repeatedly in the literature. Touch is
359 most often initiated by people of higher status (Watson, 1975) and allows them to control
360 people of lower status. Healthcare professionals are careful of the power of touch and use
361 both verbal and non-verbal cues from patients to guide how they use touch in individual
362 circumstances. The literature suggests touch is least likely to exert undue power over patients
363 when it occurs within established relationships. Edwards found that nurses felt more
364 comfortable to initiate touch than to be on the receiving end of it; patients who touched
365 nurses deviate from 'rules' (Edwards, 1998) that define the status and rights of the two
366 parties. Doctors, likewise, touch patients in the context of a professional relationship and do
367 not expect patients to touch them back (Cocksedge et al., 2013). One study, in the context of
368 mental illness, documented how patients who touch professionals exercise power, of a sort,
369 over them. These authors conclude that by doing so, patients affirm their own humanity and
370 encourage professionals to see beyond the diagnostic label attached to them and behave
371 respectfully (Salzmann-Erikson & Eriksson, 2005).

372 Studies also demonstrated that although professionals use touch to express power,
373 they are subject to its power. This is exemplified by studies of male nurses who avoid
374 touching, are careful what they say about it, and use humor to mitigate its effects (Evans,
375 2002; Fisher, 2009; Harding et al., 2008; Inoue, Chapman, & Wynaden, 2006; Keogh &

376 Gleeson, 2006; O'Lynn & Krautscheid, 2011). For this group of men, touching was charged
377 with emotions, which are mainly negative and include discomfort, fear, and a sense of
378 vulnerability. Whilst strongest among male nurses, and weakest among physiotherapists and
379 osteopaths, the risky nature of touch pervades all disciplines. Research in psychology
380 contends touch is '*taboo*'; it is a '*high-risk activity*' (Burkholder et al., 2010). According to
381 Harrison, Jones and Huws (2012) the idea of a psychologist touching a patient is shameful
382 (Harrison, Jones, & Huws, 2012). It has also been documented that physicians can also
383 behave evasively, using boxes of tissues and pushing their chairs back to avoid touching
384 patients (Cocksedge & May, 2009).

385 We interpreted the literature to mean, touch is risky because of its unspoken,
386 sexualized nature. It is a gendered act. In a study of male nursing that investigated touch from
387 the nurses' point of one male nurse respondent, said "*I steer clear of female patients because*
388 *I am just very aware of allegations...it's just something that I am very uncomfortable if I*
389 *would be left on my own with a female patient.*" (Keogh & Gleeson, 2006, p. 1173). In a
390 different study conducted with family physicians, a family doctor is quoted as saying "*I*
391 *almost never use physical contact, because I think it can be misinterpreted. You're putting*
392 *yourself at risk.*" (Cocksedge et al., 2013, p. 287). This sexualization helps begin to explain
393 why experiences of touch appear to be so different for male compared to female nurses.
394 Nursing was, historically, a female profession; the word *nurse* means suckling, a female,
395 motherly function. Research from approximately a decade past conclude, it may have been
396 acceptable for women to have intimate, non-sexual contact with another's body because
397 touch is accepted as a *female* expression of care (Harding et al., 2008). Routasalo and Isola
398 (1996) suggest female nurses' touch is natural and maternal "*They described the nursing of*
399 *elderly patients as similar to that of small children; it was essentially about looking after a*

400 *weak person*” (p. 173). We noted researchers have shown male touch, in contrast, is
401 sexualized and associated with the stereotypes of sexual predator and homosexual person
402 (Evans, 2002; Inoue et al., 2006; Fisher, 2009). Male nurses may, to mitigate this risk, stop
403 participating directly in patient care (Evans, 2002). Others have reported even female nurses
404 avoid touching ‘risky’ patients, including elderly men (Watson, 1975; Routasalo & Isola,
405 1998). The link between the sexualization of touch and risk is also apparent in psychology
406 and counseling, where young women with psychiatric illness are seen as risky (Gleeson &
407 Higgins, 2009). Getting touch wrong has significant personal and social consequences,
408 particularly for professionals, who can lose their livelihood as a result.

409 **Integrating metaphor: The waltz of touch**

410 Our conceptualization of touch that crosses boundaries between health disciplines, to
411 summarize, is that the research to date on touch indicate touch communicates care ‘above
412 words’ whilst exercising power over the person who touches as well as the person who is
413 touched. How, then, can it be a dynamic activity where boundaries and spaces are constantly
414 negotiated? Metaphor rises above words. We use it now to convey the holistic, integrated
415 nature of touch.

416 Imagine you are in a crowded 19th century Viennese ballroom. An orchestra plays a
417 Strauss waltz and silk swirls as pairs of dancers twirl across the floor. This is a magical sight
418 – almost beyond words - yet your gaze is drawn towards the subtly different ways in which
419 couples lead and follow one another. Some dance competently and yet look uncomfortable,
420 some clumsily follow the rules of the dance, whilst others glide effortlessly in tune with the
421 music and each other. Around the room, others are taking in the magic but perhaps also
422 trying to take in its essence so they can glide effortlessly too. Through open windows, you
423 spy a couple dancing out of the public eye, on the balcony. What does it take to fall under the

424 spell of the waltz?

425 A strength of metaphors is that they can put the familiar alongside the unfamiliar and
426 make new meaning. But that can also be weakness when, for example, likening touch in
427 healthcare to a crowded room of dancers seems disrespectful and jars. Yet the Viennese
428 dance floor has much in common with everyday healthcare: a dynamic, ever-changing, rule-
429 bound environment, which shapes interactions between partners whose status can never,
430 truly, be the same. Waltz in a rehearsal room is different from waltz in a ballroom just as
431 touching a patient in a curtained bed on an open ward is very different from the privacy of a
432 consultation room, and different again from in patient's home. What seems to be a routine
433 part of healthcare is, in reality, highly individual to the professional and patient who interact
434 at a particular moment and in a particular context. Think for a moment how this metaphor
435 enlivens touch in a way that defies categorization.

436 As a couple connect through dance, so two people are connected by touch in the intimacy
437 of healthcare; like the couple waltzing on the balcony. Their experience varies with their
438 professional and professional experience, their ages, and their genders. It is easy enough to
439 learn the basic steps of a waltz but dancers will quickly tire of books and rehearsal halls and
440 yearn for ballrooms. When they partner with strangers, they may move clumsily or they may
441 be magically transformed. The 19th century ballroom could make or break peoples'
442 reputations, depending on how others interpreted their behavior. At present, the practice of
443 touch lacks the magic of dance because different professions have different rulebooks, dance
444 steps and rhythms. The waltz of touch in healthcare is not a dance of equals because
445 professionals are taught to leads and expect patients to follows. Men have traditionally led the
446 dance of touch yet women may be better at leading the waltz of touch, particularly when
447 careless leadership could lead to accusations of impropriety. The waltz shows us how much,

448 despite centuries of progress in clinical science, clinical practice and education have to learn
449 from 19th century Viennese ballrooms.

450 **Discussion and Conclusion**

451 Every day, in clinics and hospitals worldwide, patients allow healthcare professionals
452 to touch their bodies. Despite that, touch has not been the focus of extensive study. We
453 identified 41 research studies spanning 40 years and seven disciplines that report patients'
454 and healthcare professionals' experiences of touch. We use the metaphor of a waltz to
455 express our final line of argument. The evidence suggests touch fulfills many roles in
456 healthcare: touch is diagnostic, procedural, and an expression of care. As, a medium of
457 communication, the affective dimension surpasses the meaning of spoken words. Touch,
458 even when it performs essential clinical tasks, can be interpreted as an expression of
459 compassion, empathy, care, and presence. Touch is credited with healing power when a
460 patient and a professional together create a space where they can safely touch. Creating that
461 space, however, may be fraught with potential danger.

462 The risks and dangers of abusing touch permeate the studies. Social and psychological
463 harm has been researched more than physical harm. Men and women, as initiators and
464 recipients of touch may interpret touch in ways differently than intended, which may
465 overshadow the potential therapeutic benefits of touch. These findings make clinical practice
466 difficult because those providing care must remain conscious of the different interpretations
467 of this activity and the inherent risk of touching individuals placed in their cares. They must
468 decide if, when, and how to touch as they negotiate personal and professional boundaries
469 specific to each case. The publications in this review mostly present this enactment as
470 'intuitive' yet it may not necessarily remain the case (Tommasini, 1990; Routasalo & Isola,

471 1996; Roger et al., 2002 Cocksedge & May, 2009; Harrison et al., 2012). At best, the
472 research on touch to date indicates touch in the healthcare professions is a conflicted and ill-
473 defined practice in which wider societal rules operate. Findings indicate that sociopolitical
474 and culture inform how touch is experienced by professionals and patients in the different
475 care contexts.

476 A phenomenological approach to understanding touch, such as is advocated here,
477 suggests this more holistic approach is warranted. Drawing on the body-subject concept
478 (Merleau-Ponty, 1945/2013) our experiences of the body and mind coexist. We cannot leave
479 our bodies. Flesh is the materiality through which we know the world. Being touched back by
480 a patient brings the ‘person-subject’ into focus. As I touch, I am touched; in that moment of
481 touching, we connect. The body sensate asserts itself. If we conceptualize touch as a
482 physically and metaphorically bi-directional phenomenon and abandon the view that
483 professionals are exclusive purveyors of touch, we move beyond power hierarchies that
484 emphasize patients’ vulnerabilities. We invite connection on a level that is grounded in
485 mutual regard and reciprocity. We acknowledge our own as well as our patients’
486 vulnerability and humanity. This is more in keeping with contemporary notions of
487 relationship-centred care (Beach & Inui, 2006). The neutrality of the term ‘connection’
488 broadens the concept of touch beyond comfort, which, despite being the dominant focus in
489 nursing, does not represent the totality of touch.

490 The context in which people touch one another influences their experiences in
491 important ways (Bottorff, 1992; Estabrooks & Morse, 1992; Jones & Yarbrough, 1985;
492 Routasalo, 1999). Our synthesis highlights the multiple dimensions of context, from the
493 immediate ‘micro-environment’ in which it occurs to meso (nursing home, hospital, clinic
494 factors) and macro (discipline, system, societal) levels.

495 **Strengths and limitations**

496 An important feature of this study is our multidisciplinary team approach. We met
497 regularly, kept extensive records and reflective notes, and rotated our work in pairs to ensure
498 that the method of analysis was consistent. We phased our synthesis, starting by clustering
499 studies according to professional discipline. The advantages of this were that we could more
500 readily identify similarities and differences as well as outliers or extreme cases (Paterson,
501 Thorne, Canam, Jillings, 2001). Two senior authors acted as ‘critical friends’ to interrogate
502 our process and challenge preliminary findings. As the study progressed, we presented our
503 initial findings to various healthcare professionals, including at conference. We discussed our
504 preliminary results with subject experts and with three first authors of papers included in the
505 review, to solicit feedback on methods and findings.

506 A potential criticism is our focus on ‘everyday practice’. We chose this because a
507 substantial proportion of clinical practice is non-specialized adult care. Also, it allowed us to
508 focus our question and consider a manageable dataset for analysis. Pediatrics, oncology, and
509 palliative care remain as topics for future research.

510 We chose a meta-ethnographic approach, which limited us to primary research. In
511 doing so, we excluded many editorials, letters, and opinion pieces that represent a ‘voice’
512 within healthcare. Choosing meta-ethnography required us to synthesize findings from a
513 variety of theoretical backgrounds and epistemological positions, which were often left
514 unstated. Working as a team allowed us to examine this heterogeneous group of studies from
515 a variety of perspectives and reaching consensus through rich discussion. We acknowledge
516 that a different group of researchers using the same interpretive approach might have arrived
517 at a different account. Our choice of the waltz metaphor was even more subjective; and other
518 research teams may have interpreted the data from a different perspective with a different

519 different outcome (Noblit & Hare, 1988, p. 32). We chose the waltz metaphor because it best
520 encapsulated our interpretation of the research findings to date and the essence of touch. The
521 waltz communicates the complexity more holistically and makes our findings more
522 accessible to at least some readers. It was the metaphor that best fulfilled Noblit and Hare's
523 criterion of apparency.

524 **Practice Implications**

525 Until relatively recently, there was an assumption that communication skills could not
526 be learned. Now it is unthinkable for a medical school not to teach them. Touch could be
527 considered similarly. Described as a 'gestalt' (Estabrooks & Morse, 1992) and 'intuition', the
528 messiness and ambiguity of touch creates educational needs. These include: being more
529 explicit about using the word; talking about how (and why) we touch in healthcare;
530 acknowledging differences between disciplines; including patients; and not hiding from
531 gender roles and risks.

532 Others before us have called for touch to be included within formal curricula in
533 medicine (Verghese, 2009), nursing (Evans, 2002; Grant, Giddings, & Beale, 2005; O'Lynn
534 & Krautscheid, 2011; Tuohy, 2003), physiotherapy (Roger et al., 2002), and dentistry
535 (Schifter et al., 1999). Before such interventions are introduced, however, we need to
536 understand more about how practicing healthcare professionals learn to touch. In tandem with
537 this, we need to know if and how current healthcare educators teach touch. The focus of
538 much research to date has been on classifying touch and mapping which parts of patients'
539 bodies are touched. Our synthesis moves beyond a taxonomic approach to emphasize the
540 relational nature of touch and the importance of context. Exploring the social and
541 professional milieu in which touch occurs fosters deeper consideration of its complexity as a
542 form of human interaction and moves forward from a solely behavioral focus. Whilst it

543 expresses a serious point, our final integrative metaphor is deliberately playful and could be
544 used that way in classrooms; for example, by using dance as a novel form of non-verbal
545 communication. Just removing the concept of touch from specific activities, such as
546 examining patients and washing them, could facilitate critical reflection by ‘making the
547 familiar strange’ (Kumagai & Wear, 2014).

548 This review shows that further research could usefully broaden and deepen a limited evidence
549 base. Our knowledge comes from a small pool of studies of selected populations, often
550 lacking theoretical depth and detail. Age and culture, for example, are repeatedly referenced
551 as issues to consider when using touch, yet neither area is expanded upon. Even in studies of
552 elderly people, the age range of respondents is wide, and only four studies specifically
553 examined culture (Chang, 2001; Lu, Gao, & Zhang, 2014; Pasco et al., 2004; Williams et al.,
554 2013). There is a dearth of research on everyday touch in medicine; there have only been
555 two studies and these were by the same research team in a single discipline: family medicine
556 (Cocksedge et al., 2013; Cocksedge & May, 2009). Increasingly medicine is moving away
557 from the bedside, and ‘hands-on’ care is delegated to others, which suggests medicine no
558 longer values touch. Finally, there appears to be a systematic publication bias towards touch
559 as a positive experience. Whilst there are anecdotal reports in the media and all of us have
560 heard people say they were touched harshly, researchers have had little to say about violent
561 or rough touch.

562 **Conclusion**

563 Touch is central to human experience and yet it has been the focus of surprisingly
564 little research in healthcare. On first reading, much of the published literature presents touch
565 as an undervalued means to communicate care. Yet the praxis of touch is conflicted.
566 Subliminal messages of sexual tension, power, and the need for regulation pervade our

567 interpretation of the research evidence so far. We understand that fear of misinterpretation of
568 other’s touch and healthcare’s increasing reliance on technology as means of understanding
569 the body and the experiences of the other are but two of the potential threats to a continued
570 role of touch in health care. Deepening our understanding of providers’ experiences of touch
571 and dialogue on touch may help to protect the role of touch as a powerful means of
572 connecting with our patients.

573

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578

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