An educational study to investigate the efficacy of three training methods for infiltration techniques on self-efficacy and skills of trainees in general practice

Nele R. Michels* and Els Vanhomwegen

Abstract

Background: Research shows that few general practitioners perform intra- and periarticular infiltrations. Lack of good training strategies to teach these skills would be an important reason for this observation. In this study, we investigated and compared three different training strategies for infiltrations of the glenohumeral joint, subacromial space, lateral epicondyle, carpal tunnel and knee joint.

Methods: Trainees in general practice were randomized into three teaching groups: a theoretical lecture (n = 18), or a theoretical lecture with training on anatomical models (n = 19) or with a training on cadavers (n = 11). The study period was 3 months. Before and after the training, the self-efficacy (questionnaire) and skills (Objective Structured Clinical Examination or OSCE, test on anatomical models) were evaluated. The self-efficacy was assessed again 3 months later. A Kruskal-Wallis test was used to compare the results before versus after training and between groups (p < 0.05).

Results: All three training strategies had a significantly positive effect on the self-efficacy concerning knowledge and skills. This benefit remained 3 months after training. However, some participants still felt uncomfortable to perform infiltrations. Best scores for self-efficacy concerning skills and best scores on the OSCE were observed after training on cadavers, followed by training on anatomical models.

Conclusions: Based on this study we suggest the combination of a theoretical lecture with a training on cadavers to teach infiltration techniques. To achieve an optimal long-term effect, additional refresher trainings may be necessary.

Keywords: Medical education, Musculoskeletal disorders, Injections, Intra-articular or periarticular, Models, Anatomic, Cadavers, Self-efficacy, Skills training

Background

Musculoskeletal diseases are frequent in general practice or family medicine, accounting for 20% of all consultations [1, 2]. For some of these diseases an intra- or periarticular infiltration can be a safe and effective treatment. Former studies and reviews showed that when physicians are trained and patients are selected properly, complications and adverse effects of the medication used are rather rare [3–5]. Furthermore, aspiration of intra-articular fluid can help in diagnosing musculoskeletal conditions like septic arthritis or gout [6]. Regions that are most frequently infiltrated in general practice are the subacromial region, the knee joint, the glenohumeral joint, the lateral epicondyle and the carpal tunnel [2]. Research shows that only a minority of general practitioners performs intra- and periarticular infiltrations. Insufficient experience and a lack of good strategies to train these skills could be an important reason for this observation [2, 6–9]. Often this kind of procedural skills are trained by the traditional method of apprenticeship, where trainees perform the procedure on patients after a demonstration by the trainer...
or supervisor at the workplace. At some institutions infiltration techniques are taught in skills labs during undergraduate or postgraduate courses, although often these courses are voluntary.

Previous studies could already demonstrate the beneficial effect of a theoretical training or a training on patients, anatomical models or cadavers on comfort level or self-efficacy, knowledge and/or skills for infiltration techniques [1, 8, 10]. Sterrett and colleagues (2011) demonstrated an improvement in comfort level by a sufficient number of students and residents after a training with anatomical models [10]. Kay et al. (2016) only studied the effect of a training on cadavers. They found overall statistically significant improvements in both comfort levels and skills when comparing pre- and post-tests [8]. Some studies also compared different training methods. Gornley et al. (2003) demonstrated that a training on patients in addition with training on anatomical models of the shoulder joint results in a higher increase of confidence and number of infiltrations performed in practice compared with a training on anatomical models alone [11]. Four studies compared a theoretical lecture with a training on anatomical models of the shoulder and knee joint, concluding that the latter has a greater impact on confidence, knowledge and skills for infiltrations and on the number of infiltrations performed in practice [12–15]. One small study \( n = 7 \) demonstrated that participants in a training on cadavers had higher comfort scores for infiltrations compared with a training on anatomical models. Because of the small sample size, the results of this study must be interpreted with caution [16].

As more students, general practice trainees and general practitioners themselves should be trained in infiltration techniques, we should know which educational strategies to teach infiltration techniques give the best results. Subsequently, an evidence-based advice to teaching organizations could be formulated. We set up an educational randomized controlled trial with the following research question: Which training strategies are the most effective to teach infiltration techniques of the five most frequently infiltrated anatomical regions? Therefore we investigated and compared the impact of using only theoretical lectures or a combination of a theoretical lecture with two other educational methods, i.e. a training on anatomical models and a training on cadavers. Furthermore, we chose to investigate teaching in infiltration techniques of the five most frequently infiltrated anatomical regions: the glenohumeral joint, the subacromial region, the lateral epicondyle, the carpal tunnel and the knee joint. As outcomes we measured self-efficacy and skills. Self-efficacy is defined by Bandura as people's beliefs in their capabilities to produce given attainments [17].

**Methods**

**The Flemish postgraduate general practice curriculum**

In Flanders (Belgium), four academic centres (University of Antwerp, Vrije Universiteit Brussel, Ghent University and KU Leuven) and the Interuniversity Centre for General Practice (ICHO) organise a three-year postgraduate general practice training. The training is workplace-based, which means that general practice trainees work independently most of the time both in a general practice (2,5 years) and at a hospital ward (0,5 year). This means that they see and visit patients on their own. Trainees are directly coached by a trainer at the practice and receive extra tutoring by a practice-coordinator. Next to the work at the practice, some time for academic activities is reserved. Once a week, trainees follow peer tutoring or intervision sessions, obliged courses and/or elective courses and they can study or spent some time at their master thesis.

**Study protocol**

The study design is demonstrated in Fig. 1. General practice trainees in Flanders (Belgium) were recruited by e-mail and social media in October–November 2015 for an elective course ‘joint infiltrations’. Trainees were aware to be included in the study and based on their characteristics (university, training year and sex), they were randomized into three training groups. Before the start of the study all participants received an information letter and they were asked to fill in the informed consent. The study was approved by the ethical committee of the University Hospital of Antwerp (registration No B300201525035). Before and after the course the participants’ self-efficacy and skills were evaluated (see infra). The self-efficacy was assessed again 3 months later with an online survey.

**Training strategies for joint infiltrations**

Three different courses were organized for three different trainee groups: a theoretical lecture, a theoretical lecture combined with a training on anatomical models and a theoretical lecture combined with a training on cadavers. In the theoretical lecture, infiltration techniques of five anatomical regions were taught: the glenohumeral joint, the subacromial region, the lateral epicondyle, the carpal tunnel and the knee joint. All participants were given a PowerPoint presentation they could peruse at their own pace. The content of this presentation was based on guidelines of infiltration techniques for general practitioners [3, 18–22] and complemented with instruction videos, recorded in the practice of the researchers. Next to
instructions on performance also information on possible complications of joint infiltration and informed consent of patients were given; special attention was given to communication and informing patients and to essential steps as regards sterility and hygiene procedures. After this lecture, the first trainee group did not received any further training. The second trainee group had the opportunity to practice on anatomical models, a third trainee group could train on cadavers. Trainings on anatomical models and cadavers were supervised by general practitioners experienced in infiltration techniques. The anatomical models had a build-in visual feedback system (Limbs & Things™, product numbers 30,031, 30,080, 30,010 and 70,020) (Images of the models are added, see Additional file 1). As regards the cadavers, a fixated corpse in prone position was used for infiltrations of the glenohumeral joint, the subacromial region, the lateral epicondylose and the carpal tunnel. To practice infiltrations of the knee joint, a fresh-frozen leg was provided. The unembalmed Caucasian cadavers were donated to the Laboratory of Human Anatomy and Embryology of the Faculty of Medicine and Health Sciences, University of Antwerp, by means of a written testament to being used after death for scientific and educational purposes.

**Evaluation**

Self-efficacy was evaluated using a questionnaire (see Additional file 2) in which participants were asked to estimate their own perceived knowledge-level, motivation and skills as regards infiltration techniques of the five anatomical regions. This questionnaire was based on the guidelines of Bandura [17]. The answers on this questionnaire were converted into an ordinal Likert-scale (from strongly disagree = 0 to strongly agree = 5).

To evaluate the infiltration skills, participants were asked to perform infiltrations of the five anatomical regions on anatomical models. They were evaluated in a not blinded but objective, structured way (Objective Structured Clinical Examination (OSCE)) [23]. Participants needed to circulate through 6 stations: one station for each type of joint-infiltration: the glenohumeral joint, the subacromial region, the lateral epicondyle, the carpal tunnel and the knee joint lateral approach and anterior approach. Time foreseen per station was 7 min. Participants were evaluated on their skills to perform the infiltration confor seven important steps for infiltrations, i.e. the assessment criteria: positioning, palpation, identification of the injection site, disinfection and sterility, needle position, aspiration and injection, informing the patient). Each correctly performed step counted for one point. On a more global rating scale the trainees’
proficiency (the fluency of acting), systematic (logical order of the different steps) and completeness (performance of all the steps) of performing the skills were evaluated with a score ranging from 0 to 10 [24]. The assessors were general practitioners experienced in infiltration techniques.

Analysis
The median, minimal and maximal scores of both the self-efficacy evaluation and the seven steps of the OSCE were calculated. Results of the trainees’ proficiency, systematics and completeness at the OSCE were calculated as a mean and standard deviation. Statistical analysis was carried out using IBM SPSS Statistics 23 for Windows. A Kruskal-Wallis test was used to compare the participants’ self-efficacy and skills before versus after training and between groups (p < 0.05).

Results
Participants
About 560 general practice trainees were invited for the elective course ‘joint infiltrations’, 48 (8.6%) of them registered and thus participated in the study from November 2015 to January 2016. We recruited more female (n = 40, 83.3%) than male (n = 8) trainees. We had a realistic spread over the 4 Flemish training institutions (Antwerp (29.2%), Brussels (4.2%), Ghent (14.6%), and Leuven (52.1%)), taking into account the numbers of trainees per university. 54.2% of the participants were first year trainees, 45.8% second year trainees. All participants were equally divided among the 3 different training groups, considering training institution, sex and year of training.

Eighteen trainees (37.5%) participated in the first training group with only a theoretical lecture, 19 trainees (39.6%) participated in the second training group (theoretical lecture training on anatomical models) and 11 trainees (22.9%) in the third training group (theoretical lecture with training on cadavers).

Self-efficacy
Comparison before versus after training (pre, post & 3 months post)
All three training strategies had a significantly positive effect on the participants’ self-efficacy concerning knowledge level and skills (see Table 1). Immediately after the training, the knowledge level scores increased from ‘somewhat disagree’ and ‘somewhat agree’ to ‘agree’ or ‘strongly agree’. This beneficial effect remained 3 months after the course. Although some scores slightly decreased again after 3 months, these decreases were not significant. The scores (minimal-maximal value) also show that some participants still felt uncomfortable to perform infiltrations after training (scores of 2 (somewhat disagree) or lower), and this for all the training groups and for all kind of infiltrations. The perceived motivation to learn infiltration techniques was already high and did not change significantly immediately and 3 months after the training.

Comparison between the three training strategies
No significant differences in perceived knowledge level and motivation were found (see Table 1). Participants in the training on cadavers estimated their skills for infiltrations of the knee joint significantly higher than participants in the training on anatomical models. This effect was observed immediately after and 3 months after training. Participants in the training on anatomical models estimated their skills for infiltrations of the carpal tunnel significantly higher than participants in the group of theoretical lecture only. This effect was only present immediately after training. Participants in the theoretical lecture-group and the training on cadavers estimated their skills for infiltrations of the knee joint significantly higher than participants in the training on anatomical models. This observation was present immediately after training and 3 months after training.

Skills
To evaluate the progress of the participants’ skills a skills test or OSCE before and after the training was organized. Assessment criteria were the number of correctly performed steps and if the performance was proficient, systematic and complete. Results of the former are given in Table 2, of the latter in Table 3.

Comparison before versus after training (pre & post)
As can be seen in Tables 2 and 3, the participants’ performances significantly improved and this independently of the training strategy that was used. Participants showed to be better in performing all the different steps belonging to infiltrations and this with a higher proficiency, with a better systematic and more complete.

Comparison between the three training strategies
For infiltrations of the glenohumeral joint, the subacromial region and the carpal tunnel participants who followed the training on anatomical models or cadavers significantly performed more steps in a correct way than participants who followed only the theoretical lecture. For infiltrations of the lateral epicondyle and the knee joint (anterior approach) participants who followed the training on cadavers significantly performed more steps in a correct way than participants who followed the theoretical lecture only or the training on anatomical models.

Compared with participants in the theoretical lecture, participants in the training on anatomical models
### Table 1 Results of the self-efficacy questionnaire

| knowledge-level | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 |
|-----------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| gleno-humeral   | 3  | 2  | 3  | 4  | 4  | 4  | 5  | 4  | 4  | 4  | 4  | 4  | 0-4 | 0-4 | 0-4 |
| sub-acromial    | 3  | 3  | 2  | 4  | 4  | 4  | 4  | 4  | 4  | 4  | 4  | 4  | 1-5 | 0-4 | 0-4 |
| lateral epic.   | 2.5| 2  | 2  | 5  | 4  | 4  | 4  | 4  | 4  | 4  | 4  | 4  | 1-5 | 0-3 | 0-3 |
| carpal tunnel   | 2  | 3  | 3  | 4  | 4  | 4  | 4  | 4  | 4  | 4  | 4  | 4  | 0-5 | 0-5 | 0-4 |
| knee            | 3  | 3  | 3  | 4  | 4  | 5  | 4  | 4  | 3  | 4  | 4  | 1-5 | 0-4 | 1-4 | 3-5 |

**Results are given as median and minimal – maximal value**

0 = strongly disagree, 1 = disagree, 2 = somewhat disagree, 3 = somewhat agree, 4 = agree, 5 = strongly agree

pre = value before training, post = value immediately after training, 3 months post = value 3 months after training

G1 group 1: only theoretical lecture, G2 group 2: theoretical lecture + anatomic models, G3 group 3: theoretic lecture + cadavers

**Scores in bold**: scores post training are significantly higher than before training (p ≤ 0.05)

**Scores in italic**: score (carpal tunnel) (G2) is significantly higher than after theoretical lecture (G1) (p ≤ 0.05)

**Scores with a full underline**: Scores (knee) (G1 & G3) are significantly higher than after lecture + training on anatomical models (G2) (p ≤ 0.05)

### Table 2 number of correctly performed steps for infiltrations on the skills test or OSCE

| OSCE            | median | minimal-maximal value |
|-----------------|--------|-----------------------|
|                 | pre    | post |
|                 | G1     | G2 | G3 |
|                 |        | G1 | G2 | G3 |
|                 |        | G1 | G2 | G3 | G1 | G2 | G3 |
| gleno-humeral   | 1.5    | 3  | 3  | 6  | 7  | 7  | 0-5 | 0-6 | 0-5 | 5-7 | 5-7 | 6-7 |
| sub-acromial    | 4      | 3  | 5  | 6  | 7  | 7  | 0-7 | 0-7 | 3-7 | 5-7 | 6-7 | 7-7 |
| lateral epic.   | 4      | 4  | 4  | 7  | 6  | 7  | 1-7 | 0-6 | 0-6 | 3-7 | 3-7 | 6-7 |
| carpal tunnel   | 4      | 4  | 4  | 6  | 7  | 7  | 1-7 | 2-6 | 2-7 | 5-7 | 5-7 | 7-7 |
| knee LA         | 4      | 5  | 4  | 7  | 7  | 7  | 3-7 | 2-7 | 0-7 | 5-7 | 6-7 | 7-7 |
| knee AA         | 3      | 3  | 1  | 7  | 7  | 7  | 0-7 | 0-6 | 0-7 | 6-7 | 5-7 | 7-7 |

**Results are given as median and minimal – maximal value**

pre = value before training, post = value immediately after training

G1 group 1: only theoretical lecture, G2 group 2: theoretical lecture + anatomic models, G3 group 3: theoretic lecture + cadavers

**Scores in bold**: scores post training are significantly higher than before training (p ≤ 0.05)

**Scores in italic**: scores (G2 & G3) are significantly higher than after theoretical lecture (G1) (p ≤ 0.05)

**Scores with a full underline**: Scores (G3) are significantly higher than after lecture + training on anatomical models (G2) (p ≤ 0.05)
significantly performed infiltrations more proficient as regards the glenohumeral joint, the subacromial region, and the carpal tunnel. They worked significantly more systematically for infiltrations of the glenohumeral joint, the subacromial region, the lateral epicondyle and the knee joint through anterior approach. The carpal tunnel and knee joint (anterior approach)-infiltrations were significantly performed more complete.

Compared with participants in the theoretical lecture or training on anatomical models, participants in the training on cadavers had significantly higher scores on the OSCE for proficiency, systematics and completeness when infiltrating the glenohumeral joint, the subacromial space and the lateral epicondyle. Moreover, these participants had significantly higher scores for proficiency and systematics when infiltrating the carpal tunnel compared with participants in the group of the theoretical lecture only.

### Discussion

In this study we dealt with the research question: Which training strategies are the most effective to teach infiltration techniques of the five most frequently infiltrated anatomical regions? As general practitioners often need to diagnose and treat patients with musculoskeletal problems, it is certainly relevant to educate general practice trainees and general practitioners in these techniques. Based on this study we can advise to teaching organizations that all studied training strategies, a theoretical lecture only or combined with training on anatomical models or training on cadavers, are effective. In addition, our results demonstrate that the combination of theoretical knowledge with a practical training, especially with a training on cadavers, reveal better results on skill performance. Although, not always and not for all kind of infiltrations. As regards a more proficient, systematic and complete performance, this was the case.

### Table 3 OSCE results on proficiency, systematic and completeness

|                | Pre G1 m ± SD | Pre G2 m ± SD | Pre G3 m ± SD | Post G1 m ± SD | Post G2 m ± SD | Post G3 m ± SD |
|----------------|--------------|--------------|--------------|---------------|---------------|---------------|
| **Proficiency**|              |              |              |               |               |               |
| gleno-humeral  | 4.3 ±1.7     | 4.5 ±2.0     | 3.4 ±2.0     | 7.3 ±0.8      | 8.3 ±0.9      | 9.2 ±1.0      |
| sub-acromial   | 4.4 ±2.3     | 3.7 ±2.6     | 3.6 ±1.3     | 7.2 ±0.7      | 8.2 ±0.7      | 9.1 ±0.9      |
| lateral epic.  | 4.7 ±1.4     | 3.3 ±1.4     | 3.3 ±1.7     | 7.6 ±0.8      | 7.7 ±1.0      | 9.1 ±0.9      |
| carpal tunnel  | 3.8 ±1.4     | 4.1 ±1.7     | 5.2 ±1.8     | 7.2 ±0.9      | 8.0 ±1.0      | 8.4 ±0.7      |
| knee LA        | 4.9 ±1.8     | 5.1 ±1.7     | 3.9 ±2.5     | 7.7 ±0.8      | 7.8 ±0.9      | 7.8 ±0.8      |
| knee AA        | 3.3 ±2.0     | 3.6 ±2.6     | 2.5 ±3.1     | 7.4 ±0.9      | 8.1 ±0.9      | 7.7 ±0.8      |
| **Systematics**|              |              |              |               |               |               |
| gleno-humeral  | 4.3 ±1.8     | 4.5 ±2.1     | 3.7 ±2.0     | 7.5 ±0.9      | 8.4 ±0.8      | 9.4 ±0.7      |
| sub-acromial   | 4.5 ±2.4     | 3.6 ±2.8     | 3.9 ±1.1     | 7.5 ±0.7      | 8.3 ±0.7      | 9.5 ±0.7      |
| lateral epic.  | 5.4 ±1.1     | 4.2 ±1.9     | 3.5 ±1.8     | 7.6 ±0.9      | 8.3 ±0.7      | 9.5 ±0.7      |
| carpal tunnel  | 4.3 ±1.5     | 4.8 ±1.4     | 5.3 ±1.8     | 7.8 ±0.6      | 8.2 ±0.8      | 8.5 ±0.5      |
| knee LA        | 5.0 ±1.8     | 5.4 ±1.6     | 3.6 ±2.5     | 7.7 ±0.7      | 8.1 ±0.7      | 8.1 ±0.5      |
| knee AA        | 3.4 ±2.2     | 3.7 ±2.8     | 2.3 ±3.0     | 7.7 ±0.6      | 8.3 ±0.7      | 8.0 ±0.6      |
| **Completeness**|             |              |              |               |               |               |
| gleno-humeral  | 4.2 ±0.8     | 4.4 ±2.3     | 3.8 ±2.1     | 8.0 ±0.8      | 8.4 ±0.6      | 9.5 ±0.7      |
| sub-acromial   | 4.7 ±2.4     | 3.6 ±2.8     | 4.1 ±1.3     | 8.0 ±0.8      | 8.4 ±0.7      | 9.5 ±0.7      |
| lateral epic.  | 5.2 ±1.2     | 4.3 ±1.8     | 3.7 ±1.9     | 8.0 ±1.0      | 8.4 ±0.6      | 9.5 ±0.7      |
| carpal tunnel  | 4.2 ±1.6     | 4.8 ±1.5     | 5.2 ±1.7     | 7.8 ±0.6      | 8.3 ±0.7      | 8.3 ±0.6      |
| knee LA        | 4.7 ±1.9     | 5.3 ±1.8     | 4.1 ±2.7     | 8.1 ±0.5      | 8.3 ±0.7      | 8.1 ±0.7      |
| knee AA        | 3.3 ±2.2     | 3.7 ±2.9     | 2.5 ±3.3     | 7.8 ±0.6      | 8.4 ±0.8      | 8.3 ±0.6      |

Results are given as median (m) and standard deviation (SD)
pre = value before training, post = value immediately after training
G1 group 1: only theoretical lecture, G2 group 2: theoretical lecture + anatomic models, G3 group 3: theoretic lecture + cadavers
Knee AA anterior approach, LA lateral approach
Scores in bold: scores post training are significantly higher than before training (p ≤ 0.05)
Scores in italic: scores (G2 & G3) are significantly higher than after theoretical lecture (G1) (p ≤ 0.05)
Scores with a full underline: Scores (G3) are significantly higher than after lecture + training on anatomical models (G2) (p ≤ 0.05)
for infiltrations of the gleno-humeral and the sub-acromial space and the lateral epicondyle but not for the carpal tunnel and the knee joint (both lateral and anterior approach); for the latter the use of anatomical models seemed to work better. As regards the correct performance of all relevant steps when infiltrating, we only saw a greater value of cadaver training for lateral epicondyle and anterior approach of the knee joint.

Next to objective measures of skill performance, we also evaluated how confident (self-efficacy) trainees felt before and after training to perform infiltrations. We repeated this evaluation also 3 months after the training. Results are less clear to interpret. Overall, no clear differences between the training strategies were found and confidence in knowledge level and skills improved even 3 months later. There was no change in the perceived motivation but participants were already highly motivated to perform infiltrations from the beginning. Furthermore, we observed some discordance between the self-efficacy of the participants and their observed skills. For example, after the theoretical lecture participants estimated their own skills for infiltrations of the knee higher than after training on anatomical models, while the opposite was observed in the skills test (see Table 2). Other studies confirm there is an anatomical models. As regards repeated and refreshing courses, both on models and in vivo are also considered. In this study, four anatomical models were needed with a cost of about 2000 euro each. These models can of course be reused for several trainings. For the training on cadavers, two corpses were needed, one in prone and one in supine position. To prepare a cadaver for training, about 100 euro for material is needed. After training in infiltration techniques, cadavers can be used for other trainings, for example a surgical training, but the durability is limited. The major restriction to use cadavers to teach infiltration techniques might be the shortage of bodies that are donated to scientific research.

**Implications**

Based on this study, we can suggest a combination of a theoretical lecture and training on cadavers or anatomical models to teach infiltration techniques. Probably refreshing courses, both on models and in vivo are also valuable. Our suggestions for further research on this topic are: [1] conduction of quality studies with blinding of observers and larger sample sizes to exclude bias of the study results; and [2] determination of the type and frequency of refreshing trainings.

**Conclusion**

Both a lecture on infiltration techniques and a combination of a lecture with training on anatomical models or cadavers have a beneficial effect on the self-efficacy and skills of trainees in general practice. However, best results on skills seem to be achieved after training on
cadavers, followed by training on anatomical models. In addition to the efficacy of these training strategies, the preferred method in which infiltration techniques are taught will also depend on costs and practical feasibility. Furthermore refreshing courses or guided training on patients might be necessary before trainees can perform infiltrations independently on patients.

Supplementary information

The online version of this article (https://doi.org/10.1186/s12875-019-1023-7) contains supplementary material, which is available to authorized users.

Additional file 1. Images of the anatomical models used. Images of the different anatomical models that were used for participants in the second training group; they had the opportunity to practice on anatomical models with a build-in visual feedback system. (DOCX 204 kb)

Additional file 2. Self-efficacy questionnaire to estimate perceived knowledge-level, motivation and skills as regards infiltration techniques. Self-efficacy was evaluated using a questionnaire in which participants were asked to estimate their own perceived knowledge-level, motivation and skills as regards infiltration techniques of the five anatomical regions. This questionnaire was based on the guidelines of Bandura (2006). The answers on this questionnaire were converted into an ordinal Likert-scale (from strongly disagree ‘−−’ = 0 to strongly agree ‘+++’ = 5). (DOCX 37 kb)

Abbreviations

ICHO: Interuniversity Centre for General Practice; OSCE: Objective Structured Clinical Examination

Acknowledgements

We wish to acknowledge Prof. Dr. Guy Hubens and Luc Van Nassauw for the opportunity to organize a training on cadavers. We also would like to thank Pfizer® for lending us the anatomical models. We want to express our thanks to Prof. Dr. Samuel Coenen for the assistance with statistical analysis. Finally, we would like to thank all teachers and observers and all trainees in family medicine that participated in this study.

Authors’ contributions

NRM contributed on the study design, the data collection, the data analysis, and the writing of the manuscript. EV contributed on the study design, the data analysis and the writing of the manuscript. Both authors approved the final version of the manuscript.

Authors’ information

Nele R. Michels, MD, PhD, General Practitioner, Assistant Professor at the Skills Lab and Centre for General Practice, Practice at the Faculty of Medicine and Health Sciences, University of Antwerp, Belgium – EURACT Council Member and President-Elect.

Elis Vanhomwegen, MD, General Practitioner - Specialist Trainee in General Practice at the Faculty of Medicine and Health Sciences, University of Antwerp, Belgium, at the moment of the study.

Funding

No funding to report. We could use anatomical models from Pfizer® without any financial or other commitment.

Availability of data and materials

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate

The study was approved by the ethical committee of the University Hospital of Antwerp (registration No B300201525035). All participants gave written informed consent to participate.

Consent for publication

Not applicable

Competing interests

The authors declare that they have no competing interests.

Received: 2 July 2019 Accepted: 3 September 2019

Published online: 14 September 2019

References

1. Gardner GC. Teaching arthrocentesis and injection techniques: what is the best way to get our point across? J Rheumatol. 2007;34(7):1448–50.
2. Liddell WG, Carmichael CR, McHugh NJ. Joint and soft tissue injections: a survey of general practitioners. Rheumatology (Oxford). 2005;44(8):1043–6.
3. Wittich CM, Fialova RD, Mason TG, Beckman TJ. Musculoskeletal injection. Mayo Clin Proc. 2009;84(8):831–6 quiz 7.
4. Nichols A. Complications associated with the use of corticosteroids in the treatment of athletic injuries. Clin J Sport Med. 2005;15(5):370–5.
5. Cole B, Schumacher HU. Injectable corticosteroids in modern practice. J Am Acad Orthop Surg. 2005;13(1):37–46.
6. Gormley GI, Corrigan M, Steele WK, Stevenson M, Taggart AJ. Joint and soft tissue injections in the community: questionnaire survey of general practitioners’ experiences and attitudes. Ann Rheum Dis. 2003;62(1):61–4.
7. Jolly M, Curan JJ. Underuse of intra-articular and periarticular corticosteroid injections by primary care physicians: discomfort with the technique. J Rheumatol. 2003;30(9):187–92.
8. RDA K, Manoharan A, Nematomafi S, Nelson J, Cummings SH, WIA R, et al. A novel fresh cadaver model for education and assessment of joint aspiration. J Orthop. 2016;13:419–24.
9. Flores O, Seminario SS, Contreras E, Pérez P. Therapeutic attitude of tutors and fourth year residents of family and community medicine from Girona towards peri-articular infiltration. Atención Primaria. 2016;48(6):421–2.
10. Sterrett A, Bateman H, Guthrie J, Rehman A, Oting V, Carter J, et al. Virtual rheumatology: using simulators and a formal workshop to teach medical students, internal medicine residents, and rheumatology subspecialty residents arthrocentesis. J Clin Rheumatol. 2011;17(9):121–3.
11. Gormley GI, Steele WK, Stevenson M, McKane R, Ryan J, Cairns AP, et al. A randomised study of two training programmes for general practitioners in the techniques of shoulder injection. Ann Rheum Dis. 2003;62(10):1006–9.
12. Jansen JJ, Grol RP, Van Der Vleuten CP, Scheepbier AJ, Crebolder HF, Rethans JJ. Effect of a short skills training course on competence and performance in general practice. Med Educ. 2003;37(1):66–71.
13. Vogelgesang SA, Karplus TM, Kreiter CD. An instructional program to facilitate teaching joint/tissue injection and aspiration. J Gen Intern Med. 2002;17(6):441–5.
14. Sitkis TP, Foye PM, Nadler SF, Chen B, Schonherr L, Von Hagen S. Injections in patients with osteoarthritis and other musculoskeletal disorders: use of synthetic injection models for teaching physiatry residents. J Clin Rheumatol. 2011;17(3):121–3.
15. Leopold SS, Morgan HD, Kadel NJ, Gardner GC, Schaad DC, Wolf FM. Impact of educational intervention on confidence and competence in the performance of a simple surgical task. J Bone Joint Surg Am. 2005;87(5):1031–7.
16. Berman JR, Ben-Artsa A, Fisher MC, Bass AR, Pillinger MH. A comparison of arthrocentesis teaching tools: cadavers, synthetic joint models, and the relative utility of different educational modalities in improving trainees’ comfort with procedures. J Clin Rheumatol. 2012;18(4):175–9.
17. Bandura A. Guide for constructing self-efficacy scales. In: Pajares F, Urdan T, editors. Self-efficacy beliefs of adolescents. Information Age Publishing; 2006. p. 367–.
18. Cardone DA, Tallia AF. Diagnostic and therapeutic injection of the elbow region. Am Fam Physician. 2002;66(1):2097–100.
19. Cardone DA, Tallia AF. Diagnostic and therapeutic injection of the hip and knee. Am Fam Physician. 2003;67(10):2147–52.
20. Tallia AF, Cardone DA. Diagnostic and therapeutic injection of the shoulder region. Am Fam Physician. 2003;67(11):1271–8.
21. Tallia AF, Cardone DA. Diagnostic and therapeutic injection of the wrist and hand region. Am Fam Physician. 2003;67(4):745–50.
22. Cardone DA, Tallia AF. Joint and soft tissue injection. Am Fam Physician. 2002;66(2):283–8.
23. Khan K, Ramachandran S, Gaunt K, Pushkar P. The objective structured clinical examination (OSCE). AMEE guide no. 81. Part I: an historical and theoretical perspective. Med Teach. 2013;35(9):e1437–46.
24. De Winter B, Hendrickx K, Michels N, Peeraer G. OSCE: objective structured clinical examination. Bijblijven: cumulatief geneeskundig nascholingsysteem. 2007;23(6):41–7.
25. Davis DA, Mazmanian PE, Fordis M, Van Harrison R, Thorpe KE, Perrier L. Accuracy of physician self-assessment compared with observed measures of competence: a systematic review. Jama. 2006;296(9):1094–102.
26. Bugaj T, Nikendei C. Practical Clinical Training in Skills Labs: Theory and Practice. GMS J Med Educ. 2016;33(4):Doc63.
27. Katz LM, Finch A, McKinnish T, Gilliland K, Tolleson-Rinehart S, Marks BL. Teaching procedural skills to medical students: a pilot procedural skills lab. Education for Health. 2017;30:79–83.
28. Isenberg SB, Mcgaghie WC, Petrusa ER, Gordon DL, Scalese RJ. Features and uses of high-fidelity medical simulations that lead to effective learning: a BEME systematic review. Med Teach. 2005;27(1):10–28.
29. Ramani S, Leinster S. AMEE guide no. 34: teaching in the clinical environment. Med Teach. 2008;30(4):347–64.
30. Kilminster S, Cottrell D, Grant J, Jolly B. AMEE guide no. 27: effective educational and clinical supervision. Med Teach. 2007;29(1):2–19.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.