

ABSTRACT

Introduction Due to the current COVID-19 pandemic, the German Health Ministry has issued restrictions applying to the field of orthopaedics and trauma surgery. Besides postponement of elective surgeries, outpatient consultations have been drastically reduced. Parallel to these developments, an increase in telemedical consultations has reflected efforts to provide sufficient patient care. This study aims to evaluate the feasibility of a clinical examination of the hip joint and pelvis by way of a telemedical consultation.

Materials and Methods Twenty-nine patients of a German university clinic were recruited and assessed in both telemedical and conventional examinations. Agreement between the two examinations was then assessed, and connections between the observed agreement and patient-specific factors such as age, BMI and ASA classification were investigated.

Results The inspections agreed closely with a mean Cohen’s kappa of 0.76 ± 0.37. Palpation showed adequate agreement with a mean Cohen’s kappa of 0.38 ± 0.19. Function showed good agreement with a mean Cohen’s kappa of 0.61 ± 0.26 and range of motion showed adequate agreement with a mean Cohen’s kappa of 0.36 ± 0.19. A significant positive correlation was observed between the number of deviations in the different examinations and age (p = 0.05), and a significant positive correlation was shown between the number of non-feasible examinations and age (p < 0.01), BMI (p < 0.01) and ASA classification score (p < 0.01).

Discussion Inspection and function can be reliably evaluated, whereas the significance of palpation, provocation and measurement of range of motion is limited. The small sample size puts limitations on the significance of a statistically relevant correlation between patient-specific factors such as age, BMI and ASA classification score and valid and successful implementation of a telemedical examination. The authors recommend targeted patient selection. If, however, patients are being evaluated who are very old (> 75 years), obese (BMI > 30) or with multiple comorbidities (ASA 3 and above), caution is advised. Large, prospective studies are needed in the future to fully validate telemedical consultations in the fields of orthopaedics and trauma surgery.

Conclusion A telemedical examination of the hip joint and pelvis can be performed with certain limitations. Patient-specific factors such as age, BMI, and extent of comorbidities ap-
Introduction

In December of 2019, a previously unknown pathogen was identified in the city of Wuhan, Hubei Province, China, that causes a severe viral pneumonia. This novel disease pathogen, designated Severe Acute Respiratory Syndrome Coronavirus-2 (SARS-CoV-2), has since spread globally at a rate never before seen [1, 2].

On 11 March 2020, this disease was declared a pandemic by the World Health Organization (WHO) [3, 4]. To keep the national healthcare system from being overwhelmed as in Italy and Spain, the German government enacted multiple infection prevention measures in March. These measures included both postponement of elective surgeries and a drastic reduction in numbers of face-to-face patient consultations [5].

A rapid response is now necessary to ensure further comprehensive care of orthopaedic and trauma surgery patients. Telemedical consultations, also known as video appointments or video consultations, are one way of maintaining direct patient contact. Telemedical approaches have since seen greatly increased use in both Germany and the U.S. [6].

Use of telemedical consultations in orthopaedic and trauma surgery cases has been fairly limited in Germany to date due to the inherent restrictions of palpation and dynamic testing. As a result, experiential data and literature-based validation are limited. To our knowledge, no detailed investigations have been published to date with sufficient assessments of the feasibility of clinical hip joint and pelvic examination using this approach. Since urgent action is now required of orthopaedic and trauma surgery clinicians, validation and structuring of clinical telemedical examinations have become an inescapable necessity.

The COVID-19 pandemic is not the first “natural catastrophe” that has led to increased use of telemedical methods. Increased use of these methods was also observed in the aftermath of Hurricane Maria in Puerto Rico in 2017 [7].

Until the COVID-19 pandemic struck, the development of telemedical methods focused mainly on rural areas with limited medical resources [8]. Another area that saw a significant expansion of use of telemedicine was medical care of military troops in hard-to-reach zones and at the front lines of conflicts [9].

The metaphoric front line is now closer to home due to the organizational restrictions presented by the COVID-19 pandemic. Even areas with ubiquitous medical care, such as large German cities, are now in a situation characterized by limits to patient care. Creativity in implementing and further expansion of the...
knowledge already gained in this field is now needed if we are to ensure patient care beyond an emergency framework.

Relevant experience has been gained in other medical fields. Maia et al. published an investigation of the paediatric telecardiological program, which has been used to examine a total of 32,685 patients over the past 20 years. They reported improved healthcare in Portugal and Africa based on a large volume of experiential data [10]. In a large-scale meta-analysis of telemedical diabetes mellitus therapy, the telemedical follow-up regimen even proved superior to the conventional approach [11].

In Norway, initial investigations in the field of orthopaedics showed that telemedical consultation within a defined patient cohort is safe and reliable and can operate cost-effectively in both social services and healthcare [8, 12].

If we are to be prepared to meet the challenges facing us, we must now investigate the use of telemedical methods in orthopaedics and trauma surgery.

This paper aims to investigate the feasibility of a clinical orthopaedic examination of the hip and pelvis using telemedical methods in video consultations. To this end, the reliability of the (virtual) clinical examination methods are assessed in comparison with a conventional physical presence examination by a physician. Further, the impact of individual patient factors are assessed for agreement between the examination methods.

Material and Methods

Patient collective and data collection

For this assessment, hospitalized patients in a German university clinic without prior known hip joint pathologies were recruited and, after informed consent was obtained, examined in a video consultation.

Exclusion criteria included significant cognitive impairments (e.g. dementia or mental retardation), recent hip joint and/or pelvic surgeries, prescribed partial loading/bedrest, refusal of consent, patient age under 18 years, language barriers and administration/intake of analgesics > WHO II. 29 patients were included in the study following the selection process. Age, sex, height, weight, BMI and ASA classification were documented in addition to the examination results.

A total of 29 test subjects were evaluated for the present study, 14 female and 15 male. Average age was 61.9 ± 17.1 years. Average height was 1.72 ± 0.10 m, average body weight was 79.55 ± 18.36 kg. The resulting average BMI was 26.9 ± 6.6. The average ASA score was 2 ± 0.7.

The Ethics Committee of our institution assessed and approved the study prior to the start of data collection (Ethics Board Registration No. 163/2020).

Organization of the examinations

The test subject examinations were done in two segments, separated as to time and place. In the first step, a complete telemedical examination was performed by a single examiner. This procedure was based on the technical and organizational structure of the telemedical consultation as practised in our own clinic. The examiner used a standard clinical desktop computer (model Elite-
Table 1: Cohen’s kappa values grouped according to the different examination methods.

<table>
<thead>
<tr>
<th>Examination</th>
<th>Cohen’s κ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspection</td>
<td>0.76 ± 0.37</td>
</tr>
<tr>
<td>Swelling</td>
<td>0.818</td>
</tr>
<tr>
<td>Redness</td>
<td>1.0</td>
</tr>
<tr>
<td>Atrophy</td>
<td>0.220</td>
</tr>
<tr>
<td>Scar/wound anomalies</td>
<td>1.0</td>
</tr>
<tr>
<td>Palpation</td>
<td>0.38 ± 0.19</td>
</tr>
<tr>
<td>Symphysis</td>
<td>0.588</td>
</tr>
<tr>
<td>Trochanter major</td>
<td>0.223</td>
</tr>
<tr>
<td>Groin</td>
<td>0.209</td>
</tr>
<tr>
<td>Gluteal</td>
<td>0.482</td>
</tr>
<tr>
<td>Function</td>
<td>0.61 ± 0.26</td>
</tr>
<tr>
<td>Muscle strength hip flexion</td>
<td>0.473</td>
</tr>
<tr>
<td>Muscle strength hip extension</td>
<td>1.0</td>
</tr>
<tr>
<td>Muscle strength hip abduction</td>
<td>0.482</td>
</tr>
<tr>
<td>Muscle strength hip adduction</td>
<td>0.482</td>
</tr>
<tr>
<td>Gait</td>
<td>1.0</td>
</tr>
<tr>
<td>Feasibility of one-legged stand</td>
<td>1.0</td>
</tr>
<tr>
<td>Feasibility of knee bend</td>
<td>1.0</td>
</tr>
<tr>
<td>Range of motion</td>
<td>0.36 ± 0.19</td>
</tr>
<tr>
<td>Extension/flexion</td>
<td>0.380</td>
</tr>
<tr>
<td>Outer rotation/inner rotation</td>
<td>0.486</td>
</tr>
<tr>
<td>Abduction/adduction</td>
<td>0.265</td>
</tr>
<tr>
<td>Provocation tests</td>
<td>0.33 ± 0.13</td>
</tr>
<tr>
<td>Apley test</td>
<td>0.181</td>
</tr>
<tr>
<td>Drehmann sign</td>
<td>0.386</td>
</tr>
<tr>
<td>Trendelenburg sign</td>
<td>0.281</td>
</tr>
<tr>
<td>Axial compression pain</td>
<td>0.475</td>
</tr>
<tr>
<td>Thomas test</td>
<td>0.370</td>
</tr>
<tr>
<td>Posterior impingement test</td>
<td>0.146</td>
</tr>
<tr>
<td>Ventral impingement test</td>
<td>0.147</td>
</tr>
<tr>
<td>Foveal impingement test</td>
<td>0.045</td>
</tr>
</tbody>
</table>

Statistical analysis

Statistical analysis and graphics were done using SPSS Statistics Version 23 (IBM, Armonk, New York, USA). Significance was defined at p < 0.05. Checking of the collected data for normal distribution was done using the Kolmogorov-Smirnov test. The Pearson coefficient of correlation was then calculated to check for a potential correlation of normally distributed metric data. The Spearman coefficient of correlation was used as a non-parametric correlation test. Nominally-scaled data were evaluated using the chi-squared test. In a cohort n < 30, a bootstrap sample was also derived to ensure correct determination of significance. To assess agreement of the two examination procedures beyond chance correlation, Cohen’s kappa was determined. The Landis and Koch scale was used to evaluate agreement [13]. Therefore, kappa values above 0.80 were designated as excellent agreement, 0.61–0.80 as good agreement, 0.41–0.60 as moderate agreement, 0.21–0.40 as adequate agreement and below 0.20 as poor agreement.

Results

The individual examinations were separately evaluated, then combined to obtain an average for the respective superordinate category (Inspection, Palpation, Function, Range of Motion and Provocation). The inspections agreed closely with a mean Cohen’s kappa of 0.76 ± 0.37 (swelling κ = 0.818; redness κ = 1.0; atrophy κ = 0.220; scar/wound anomalies κ = 1.0). Palpation showed adequate agreement with a mean Cohen’s kappa of 0.38 ± 0.19 (symphysis κ = 0.588; trochanter major κ = 0.223; groin κ = 0.209; gluteal κ = 0.482).

Function showed good agreement with a mean Cohen’s kappa of 0.61 ± 0.26 and thus good agreement of the examinations (muscle strength hip flexion κ = 0.473; muscle strength hip extension κ = 1.0; muscle strength hip abduction κ = 0.482; muscle strength hip adduction κ = 0.482; gait κ = 1.0; feasibility of one-legged stand κ = 1.0; feasibility of knee bend κ = 1.0). Evaluation of the clinical examination of range of motion showed adequate agreement with a mean Cohen’s kappa of 0.36 ± 0.19 (extension/flexion κ = 0.380; outer rotation/inner rotation κ = 0.486; abduction/adduction κ = 0.265). Analysis of the various provocation tests also revealed merely adequate agreement of the different examination procedures with a Cohen’s kappa of 0.33 ± 0.13 (Apley test κ = 0.181; Drehmann sign κ = 0.386; Patrick’s test κ = 0.291; Trendelenburg sign κ = 0.475; axial compression pain κ = 0.1; Thomas test κ = 0.370; posterior impingement test κ = 0.146; ventral impingement test κ = 0.147; foveal impingement test κ = 0.045). The individual Cohen’s kappa values grouped according to the examination categories are also listed in Table 1.

The correlation analysis revealed a significant positive correlation between age and number of deviations among the different examinations (r = 0.588 p < 0.01). Test subject sex showed neither a significant effect on the number of deviations among the different examinations (p = 0.55) nor on the number of examinations that proved telemedically non-assessable (p = 0.52). Both BMI (r = 0.389 p < 0.05) and ASA (r = 0.396 p < 0.05) correlate significantly with an increasing number of deviations between telemedial and conventional examinations. A significant positive correlation of telemedically non-assessable examination results was also observed with the ASA classification score (r = 0.509 p < 0.01), BMI (r = 0.485 p < 0.01) and age (r = 0.579 p < 0.01). The correlations of BMI and age with the rate of non-assessable examination methods are illustrated by way of example in Fig. 2.

Discussion

This study evaluated the feasibility of telemedical examination of the hip joint and pelvis. Good agreement of results with a conventional clinical examination was observed for the categories Inspection and Function. The evaluation of Range of Motion revealed only moderate agreement. Palpation and Provocation showed only adequate correlations between the examination results. The correlation analysis with patient-specific factors showed
**Fig. 1** Agreement between modalities grouped according to examination categories.

**Fig. 2** Scatter diagram of correlation between age in years and BMI with the number of non-feasible examinations.
a significant positive correlation between age, BMI and ASA classification score and the rate of deviations between the two examinations as well as the number of non-assessable tests.

Inspection was shown in this study to be readily feasible in a telemedical consultation. Good agreement was seen between telemedical and conventional findings. This finding opens up possibilities for a number of diagnoses and follow-up examinations, e.g., wound monitoring. Caution is advised in evaluation of atrophies and in highly adipose patients. Evaluation of coarse pelvic and hip function based on telemedical examination is valid.

However, specification of pelvic and hip joint function, for example by exact determination of ranges of motion, showed only moderate agreement. This may have to do with the active character of the motions. Patients experiencing pain tend to avoid positions that elicit further pain. Further, even assuming proper execution by the patients, there are many influencing factors that can reduce measurement accuracy. Investigations already published in the literature differ, for instance claiming only moderate results for the wrist and good agreement for elbow evaluations [14, 15].

Provocation testing was determined to be not reliably assessable in our study design. Agreement with a conventional clinical examination were minimal at best. These results are supported by a physiotherapeutic meta-analysis by Mani et al. [16]. Here as well, it may be that the underlying mechanism is conscious or unconscious pain avoidance by the test subjects. To avoid influencing the examiner, this assessment intentionally omitted structured health history reports, whereas recording of a thorough health history is an absolute necessity in conventional clinical examination practice. A structured health history assumes a special significance in telemedical examination of the hip joint and pelvis. Particularly in view of the limited information value of specific function and provocation tests, detailed information provided by the patient can provide essential diagnostic information. It could be concluded that the limited information value of telemedical provocation test assessment could be improved by a specific health history. However, since the present study did not evaluate this connection, further studies would be required to reach a conclusive assessment.

Patient selection represents an essential aspect of setup and optimization of a telemedical consultation. As far as the authors are aware, no current studies have been published that cover this aspect adequately. Various recommendations have been published, but validation has not been established [17–19].

This assessment revealed a statistically relevant connection between patient-specific factors such as age, BMI and ASA classification score and the valid and successful performance of a telemedical examination. However, since the number of test subjects is small, a differentiated view of the value of the statistical evaluation and its interpretation is necessary. Even though the limited collective in this study cannot provide definitive conclusions regarding significance and causality, the results do highlight the importance of adequate patient selection. This study cannot provide definitive conclusions regarding inclusion and exclusion criteria, but results for patients with the following characteristics must be interpreted cautiously: The present assessment, supported by the subjective perception of the examiner, tends to the view that a telemedical examination has limited validity for older, adipose and multimorbid patients. In such cases, the examiner must be aware that the significance of the results of a telemedical examination may be limited and that an additional conventional face-to-face consultation should be arranged if the doubts appear well-founded.

In the end, patient and physician acceptance of a telemedical examination must be the goal. Here as well, pitfalls abound. In the literature, it appears that the patients who willingly undergo a telemedical consultation are those without major health problems, whereas patients with relevant symptoms tend to be skeptical of the new methods [20]. Generally speaking, patients appear to view the notion of telemedical consultation critically [21].

Telemedicine, not a novel invention, is increasingly important in the COVID-19 crisis. The suitability of telemedical consultations in specific fields of application has already been shown. In telemedical consultations in Denmark, improved fast-track capacities were demonstrated, resulting in earlier patient discharges without any relevant risk to patient satisfaction [22]. Good results were also achieved in a telemedical rehabilitation programme with patients with lower extremity injuries [23]. Time will tell whether these results can be extrapolated to larger patient collectives and broader contexts. One possible task of a telemedical consultation service could be targeted triage with the aim of determining whether a conventional consultation is necessary and how urgent such an appointment is. Telemedical preselection and assignment to conventional consultation appointments is also conceivable. These applications would open a channel of communication that would demand relatively little patient effort.

The relatively small test subject collective is one of the main limitations of this study. In future, additional large-scale prospective studies will be required to achieve adequate validation of telemedical examinations in orthopaedics and trauma surgery. Given the many different hip pathologies one sees in a conventional consultation practice, large case numbers with sufficient test subjects for each clinical picture will be necessary if the assessment of diagnostic sensitivity and specificity for defined pathologies is to be of sufficient quality. The present study cannot draw conclusions of this scope due to the limited number of test subjects. It can therefore serve as a pilot study considering the possibility, in principle, of examining the hip joint telemedically. We therefore decided to limit the recruited patient collective to patients with no hip joint pathologies. More extensive follow-up studies can now be designed on this basis. The current state of scientific knowledge is still insufficient to support a definitive assessment of the sufficiency of telemedical examination. Statistical evaluations determine only correlations that do not necessarily reflect causality. Here as well, future studies with much larger collectives will provide important and interesting results. Further, the clinical examinations in this study were performed without prior training of the test subjects. Additional studies must determine whether a structured patient information sheet would improve agreement. It must also be noted that little experiential data has been collected on clinical telemedical examination. In time and with increasing establishment of the method, data from experience, as well as increased structuring and optimization of the examination procedure, could also impact future results. This study also did
not collect information on previous patient experience with clinical hip joint and pelvis examinations. The patients in this case were hospitalized orthopaedic patients classified as having healthy hip joints when the data were collected. Nonetheless, the possibility of previous experience and clinical examination of the hip joint and pelvis in an inpatient context cannot be excluded and could result in bias accordingly.

The patients in our study were provided with a high-quality terminal device to prevent any impact of technical equipment quality. Everyday clinical practice will however of course involve contacts with patients whose equipment is older or whose internet connection is poor. As far as the authors are aware, no definitions have been arrived at regarding minimum quality standards in this respect, although this could potentially have a considerable negative impact on an examination.

Conclusion

It was shown in this study that a telemedical examination is possible within limits. Patient-specific factors such as age, BMI and levels of prior morbidities would appear to have a relevant impact on validity and execution.

As the matter currently stands, targeted patient selection is a must, whereby patients should meet the technical, physical and cognitive preconditions required to ensure a reliable examination. Patients with severe prior morbidities, advanced age and/or adiposity may predispose the telemedical examination to limited significance of the results obtained. We recommend considering the findings in this cohort with caution, with arrangement of an additional conventional examination appointment as indicated.

It is the assumption of the authors that the near future will see the existing results significantly augmented by experience, telemedically adapted examination techniques and technical innovations such as augmented reality and artificial intelligence. Whether telemedical assessment of patients currently considered poorly suited for this approach will then be acceptably valid remains to be seen. Possible applications of telemedicine within the framework of an orthopaedic and trauma surgery hip and pelvic consultation include triaging and assignment of patients to conventional appointments and performance of clinical follow-up monitoring, e.g. of wounds and swellings. This study establishes a starting point for scientific work on the theme of telemedical hip and pelvis examinations. It can serve as a reference for future work and will hopefully provide motivation for further investigations of this interesting and relevant thematic complex. Telemedical applications are being developed apace, with the current COVID-19 pandemic providing the impetus to anchor them in standard clinical practice.

Conflict of Interest

The authors declare that they have no conflict of interest.

References


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