Evaluating a novel 3D printed model for simulating Large Loop Excision of the Transformation Zone (LLETZ)

Matthias Kiesel1*, Inga Beyers2, Adam Kalisz3, Achim Wöckel1, Sanja Löb1, Tanja Schlaiss1, Christine Wulff1 and Joachim Diessner1

Abstract

Background: Electrosurgical excisions are common procedures for treating cervical dysplasia and are often seen as minor surgeries. Yet, thorough training of this intervention is required, as there are considerable consequences of inadequate resections, e.g. preterm birth, the risk of recurrence, injuries and many more. Unfortunately, there is a lack of sufficiently validated possibilities of simulating electrosurgeries, which focus on high fidelity and patient safety.

Methods: A novel 3D printed simulator for examination and electrosurgical treatment of dysplastic areas of the cervix was compared with a conventional simulator. Sixty medical students experienced a seminar about cervical dysplasia. Group A underwent the seminar with the conventional and Group B with the novel simulator. After a theoretical introduction, the students were randomly assigned by picking a ticket from a box and went on to perform the hands-on training with their respective simulator. Each student first obtained colposcopic examination training. Then he or she performed five electrosurgical excisions (each). This was assessed with a validated score, to visualize their learning curve. Furthermore, adequate and inadequate resections and contacts between electrosurgical loop and vagina or speculum were counted. Both groups also assessed the seminar and their simulator with 18 questions (Likert-scales, 1–10, 1 = strongly agree / very good, 10 = strongly disagree / very bad). Group B additionally assessed the novel simulator with four questions (similar Likert-scales, 1–10).

Results: Nine of 18 questions showed statistically significant differences favoring Group B (p < 0.05). Group B also achieved more adequate R0-resections and less contacts between electrosurgical loop and vagina or speculum. The learning curves of the performed resections favored the novel simulator of Group B without statistically significant differences. The four questions focusing on certain aspects of the novel simulator indicate high appreciation of the students with a mean score of 1.6 points.

Conclusion: The presented novel simulator shows several advantages compared to the existing model. Thus, novice gynecologists can be supported with a higher quality of simulation to improve their training and thereby patient safety.

Keywords: 3D printing, Simulation, Gynecology, Loop electrosurgical excision procedure (LEEP), Large loop excision of the transformation zone (LLETZ), Teaching, Education, Patient safety, Cervical dysplasia

© The Author(s) 2022. Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder.

© The Author(s) 2022. Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder.
highest incidence and mortality of female cancers from a worldwide perspective, with estimated 604,000 new cases and 342,000 related deaths [3]. Precancerous lesions of the cervix affect approximately 1% of all women [2]. Screening-methods such as Pap-smear can detect such lesions before progression into cervical cancer occurs [4]. If the Pap-smear indicates dysplastic changes, a trained colposcopist is required to examine the cervix. The examination is performed by applying acetic acid on the cervix under magnification, to make dysplastic areas visible. If signs of dysplasia are observed, a selective biopsy can be taken [5, 6]. If any precancerous lesions are confirmed, local excision in the form of LLETZ (Large Loop Excision of the Transformation Zone) or LEEP (Loop Electrosurgical Excision Procedure) is required [2, 7–14]. Both terms, LLETZ and LEEP, are often used synonymously. The term LLETZ can be applied for larger excisions, as it describes the entire removal of the transformation zone of the cervix [15]. Estimations concerning the number of performed LLETZ or LEEP vary greatly, reaching up to 140,000 excisions per in year in Germany [16].

On the one hand, adequate resection has to be achieved in cases of High grade Squamous Intraepithelial Lesion (HSIL), in order to correctly remove all of the dysplastic tissue [11–14, 17]. On the other hand, adverse events in future pregnancies, caused by inappropriate resection, must be avoided, as well as scarring of cervical tissue, which potentially leads to infertility [18–25]. Moreover, acute complications, such as vaginal injury and thermal damage of vagina, vulva or urethra can occur, especially if specula without adequate coating for electrical insulation are used. Even uterine perforation, bowel injury, intraabdominal bleeding and peritonitis have been reported [26–30]. Hence, LLETZ or LEEP require thorough and vigorous training before a novice surgeon performs his or her first surgery on a patient.

There are options to achieve sufficient simulation of electrosurgery of the cervix, in order to improve patient safety. Unfortunately, the framework for ample training often is difficult, and there is little scientific data [31–41]. Firstly, there is a lack of standardization for the simulation of LEEP or LLETZ. Secondly, such training comes with a considerable workload, which is challenging when taking into account the time and personnel constraints in everyday clinical work. Thirdly, the presented simulators for LLETZ or LEEP up until now mainly focus on three aspects: a) the basic steps of electrosurgery, b) quick assembly of simulation apparatuses and c) on low-budget solutions. Consequently, these phantoms consist of simple components, which was found to insufficiently represent the real female anatomy [31, 37, 40]. Fourthly, according to the authors’ knowledge, there has neither been a study comparing two simulators for LLETZ or LEEP yet, nor has a simulation considered possible complications during the procedure. Due to this, based on previous work describing the development and construction of a new high fidelity simulator [42], this novel simulator is evaluated. This is done by comparing it to a conventional model consisting of simple materials such as a drain pipe and insulation foam reassembling the vulva and vagina, as well as a sausage mimicking the cervix [42]. Thus, high quality training-options for gynecologic surgeons are offered, thereby improving patient safety.

Methods
Preparation and execution of the seminar
At the Department of Gynecology at the University Hospital of Würzburg, 60 medical students in their fifth and sixth year, who had never performed a LLETZ or a LEEP before, took part in a voluntary seminar about cervical dysplasia from December 2020 to April 2021 as a single center study. All students exceeded 18 years of age and gave their consent in voluntarily participating in this work. All gained information was anonymized. A certificate of non-objection was obtained from the Ethics Committee of the University Hospital Würzburg (application number 2020080401). The seminar took place in the outpatient clinic of the Department of Gynecology at the University Hospital of Würzburg and was organized as a one-on-one teaching with the same Gynecologist with over 4 years of specialization in colposcopy, in order to avoid inter-teacher-variability. The colposcope used for the training was the model 150 FC from the company ZEISS (Jena, Germany) and was connected to a digital camera, which allowed the teacher to supervise all the students’ steps on a separate monitor.

The duration of each training was approximately 1.5 hours and consisted of a theoretical introduction with Microsoft PowerPoint about the concerning female anatomy and physiology, the pathophysiology of the development of cervical dysplasia together with its diagnosis and treatment, information about the functionality, use and safety instructions concerning electrosurgery, definition of type one electrosurgical excision, data collection according to the LEEP-score following Takacs et al. [31, 32] as well as the equipment and workflow of an outpatient clinic specialized on vulvar, vaginal and cervical dysplasia. The PowerPoint presentation contained explanations and 2D images. Each student was then randomly assigned to Group A or B by picking a ticket from a box. Group A then underwent the training with the conventional simulator and Group B with the novel simulator.
The simulators

The conventional simulator was built according to the findings of Takacs et al., Connor et al. and Walters et al. and is composed of a sausage, simulating the cervix, placed into a drain pipe fitted with insulation material simulating the vulva and the vagina [31, 32, 39, 43]. The novel simulator was first created as virtual model with an open-source program for 3D modeling (Blender, version 2.82). Single parts were then 3D printed with material extrusion by using the Ultimaker 2+ (Ultimaker BV, Utrecht, Netherlands) with Polyactide (PLA) of 2.85 mm diameter (DAS FILAMENT, Emskirchen, Germany). Silicone was utilized to duplicate the printed vulva and vagina, in order to reassemble realistic tissue. Modified algae-powder came to use for duplicating the 3D printed cervix by using casting methods. Conventional and novel simulator have been described and compared in theory in previous work [42]. In this work the production costs of the novel simulator were calculated with 263.11 EUR. The production costs for the conventional simulator were approximately 50.00 EUR, but vary according to the used materials. Yet, the running costs for the novel simulator were less expensive, as the purchased algae-powder for one novel cervix had a price of 33 cents. The sausages utilized for the conventional simulator had a price of 1 € each [42]. Figure 1 displays both simulators with their equipment.

Teaching of diagnostics and therapy

Every student performed the following steps three times with the respective simulator: step 1) use of vaginal speculum (Orchid Wide SX, Bridea Medical, Amsterdam, Netherlands) with insertion into artificial vagina, step 2) use of colposcope for all following steps, step 3) Pap-smear with separate ecto- and endocervical brush, step 4) application of acetic acid and Lugol's iodine, step 5) cervical biopsy of areas suspicious for precancerous lesions, step 6) endocervical curettage and step 7) application of ferric sulfate for hemostasis.

![Fig. 1 Depiction of the conventional and the novel simulator together with a speculum (Orchid Wide SX, Bridea Medical, Amsterdam, Netherlands) and electrosurgical loop (Erbe Elektromedizin GmbH, Tübingen, Germany). A: Both simulators and equipment, A1: Drain pipe of conventional simulator, A2: artificial cervix (sausage) of conventional simulator with acetic white stain, A3: novel simulator, A4: artificial cervix (modified algae powder) of novel simulator with acetic white stain and cervical os, A5: speculum, A6: electrosurgical loop, B: Speculum inserted into conventional simulator, C: Speculum inserted into novel simulator, D: electrosurgical loop](image)
training cycles, the students received a new artificial cervix for their simulator.

After this diagnostics-simulation, the students proceeded to the electrosurgical excision. The used generator for the excisions was the product VIO 300D® and the neutral electrodes were NESSY® Omega Plate (both Erbe Elektromedizin GmbH, Tübingen, Germany). The students were offered 10-, 15-, 20- and 25-mm-diameter loops (Wolfram Schlingenelektrode, Erbe Elektromedizin GmbH, Tübingen, Germany) and chose their electrosurgical loop by themselves according to their own estimation, after having inspected the artificial cervix to be operated. All students had been taught about the definition of the LEEP-score and how a “perfect” cone should be formed following Takacs et al. [31, 32]. During the excision, the teacher assisted the students by preparing the simulators but did not give any surgical advice to any of the students. After finishing the excision, the students could use a ball electrode for simulating hemostasis. The artificial cervix was then replaced and the students repeated the described process until five electrosurgical excisions had been performed. All artificial cervices were standardized, showing an equal size and shape, although it must be noticed, that the shape of the sausages in the conventional simulator (Group A) was not always exactly the same. All cervices were placed 10 cm deep into the artificial vagina. Furthermore, all artificial acetic white stains were placed at three o’clock from the cervical os and had a diameter of approximately five millimeters.

**Methods for objective evaluation**

After the excision, the removed artificial tissue was measured according to the LEEP-Score of Takacs et al. [31, 32]. Subsequently, the students could decide, if another excision should be performed, in order to reach the desired cone depth, if this had not been achieved by the first excision. The best possible LEEP-Score a student could achieve was an adequate cone depth (8-10 mm) with one single excision. In such a case, the student received 0 points. A cone depth of 11 mm would be 1 mm too shallow. With every mm of deviation of the desired cone depth (cone to deep or too shallow) and with every additional excision, an extra penalty point was awarded. For instance, a student, who generated a cone depth of 6 mm could decide, if he or she wanted to accept this result (LEEP-Score: two, because 2 mm too shallow) or if he or she wanted to execute another excision in order to improve the cone depth. If the second excision generated e.g. 2 mm of removed tissue, adding to a cone depth of all in all 8 mm (6 mm in first and 2 mm in second excision) the LEEP-Score was one, as the desired cone depth of 8–10 mm was reached, but with one additional excision.

The teacher noted the LEEP-Score as well as the macroscopic resection-status (R0 or R1). The latter was done by inspecting the resected cone. If all of the artificial acetic white stains were removed with the first excision, a macroscopic R0-resection was documented. If white stains remained on the cervix, a macroscopic R1-resection was stated. Furthermore, the digital camera of the colposcope allowed the teacher to note the amount of contacts between loop and artificial vagina and / or speculum by visual inspection on a separate monitor.

**Methods for subjective evaluation**

After the training, both groups then assessed the seminar and their simulator with 18 questions. The responses were given on Likert-scales raging from 1 to 10 with 1 equaling “strongly agree” or “very good” and 10 equaling “strongly disagree” or “very bad” according the validated evaluation-form of Takacs et al. [31, 32]. Group B additionally assessed the novel simulator with four questions, again with Likert-scales (1–10). In order to prevent any disadvantage, the respective other simulator was demonstrated to all students and they were given an opportunity and actively encouraged to work with it after finishing the evaluation of the seminar.

**Statistics**

Statistical analysis was done by the program R Core Team, version 2020 (R Foundation for Statistical Computing, Vienna, Austria). The significance level (p) was 0.050. To compare whether the difference between Group A and B was statistically significant concerning the 18 questions answered on the Likert scales, as well as the differences between the change of the LEEP-scores [31, 32], the Mann-Whitney-U-Test was used.

**Results**

Both simulators appeared to be of aid for the training of diagnostics and treatment of cervical precancerous lesions. The novel simulator showed several advantages compared to the conventional model.

**Subjective assessment of Group A and B**

Eighteen questions (Likert scale 1–10, 1 = strongly agree / very good, 10 = strongly disagree / very bad) focused on the assessment of the seminar and the simulators by the students. Nine of these 18 questions showed statistically significant differences favoring Group B: The question “How well could the current model simulate a LLETZ?” was answered by Group A with a mean point score of 2.9 and by Group B with 1.4 (p < 0.001). Group A rated the question “How well could the current model simulate a Pap-smear?” with a mean of 3.7 and by Group B with a mean of 1.4 points (p < 0.001). The question “How well
could the current model simulate a biopsy of the cervix?" was rated with a mean of 3.5 points by Group A and 1.8 points by Group B ($p < 0.001$). The question “How well could the current model simulate a curetage of the cervical canal?” scored a mean of 4.8 points in Group A and a mean of 2.2 points in Group B ($p < 0.001$). Group A answered the question “How do you evaluate the consistency of the artificial cervix?” with a mean of 5.3 and Group B with a mean of 2.2 points ($p < 0.001$). The question “I could perform a real LLETZ under supervision myself” was rated with a mean of 3.0 points by Group A and 1.9 points by Group B ($p < 0.001$). The question “I have received sufficient technical knowledge about electrosurgery” received a mean of 2.9 points by Group A and a mean of 2.2 points by Group B ($p < 0.02$). Group A and B rated the question “The simulation training has improved my medical expertise” with a mean of 1.7 and 1.2 points, respectively ($p < 0.004$). Finally, the question “The application of LLETZ has improved my knowledge in gynecology” received a mean of 1.9 points from Group A and a mean of 1.3 points from Group B ($p < 0.007$). These findings are visualized in Table 1 and Fig. 2. The other questions showed no statistically significant difference between the answers in Group A and B and are depicted in the Additional file 1 of this work.

**Additional assessment of Group B**

Group B additionally assessed certain aspects and components of the novel simulator with four questions, again with Likert-scales (1–10, 1 = strongly agree / very good, 10 = strongly disagree / very bad). Students from Group B rated the question “Is the illustration of an artificial endocervical canal helpful for surgical simulation?” with a mean of 1.03 points. The question “Is a variation in the artificial vagina’s depth and width helpful for surgical simulation?” was answered with a mean of 1.6 points. The question “Is a variation between nulli- and multiparous cervical models helpful for surgical simulation?” received a mean of 2.5 points. The last question solely for Group B, asking if the possibility of actively using Lugol’s iodine was helpful for simulation, was rated with a mean of 1.2 points. These findings are depicted in Table 2.

**LEEP-Score**

In order to objectively compare the training results between Group A and B, the change of LEEP-Scores [31, 32] throughout the five excisions every student generated were compared. The best possible LEEP-Score is 0. The higher the LEEP-Score, the less desirable the quality of the excision’s result. Both simulators generated an evident learning curve. Students in Group A achieved a LEEP-Score with a mean of 2.1 and in Group B of 1.4 in their first excision. In their fifth excision, Group A generated a mean LEEP-Score of 0.7 and Group B of 0.03. Yet, these differences were not statistically significant ($p < 0.647$). The learning curves of both groups are visualized in Fig. 3. Figure 4 displays an electrosurgical excision with the novel simulator.

### Contacts between electrosurgical loop and vagina or speculum as well as resection status

In addition to the LEEP-Score, the amount of contacts between the electrosurgical loop and the simulator’s artificial vagina as well as the speculum during each excision were counted. In reality, such contacts lead to injury due to incision or burning and can cause serious complications [26–30]. In Group A, 18.7% of all excisions contained a contact between the loop and the simulator’s artificial vagina. 12.7% lead to an additional contact with the speculum. In Group B, 14.0% of the excisions showed the loop touching the artificial vagina and 1.3% showed the loop touching the speculum. Moreover, the amount of macroscopic R0- and R1-resections was compared between both groups. 22.7% of the resections in Group A

**Table 1** Comparison of subjective assessment of conventional simulator (Group A) and novel simulator (Group B) using Likert scales (1–10, 1 = strongly agree / very good, 10 = strongly disagree / very bad).

| Questions:                                                                 | Group A (conventional simulator) | Group B (novel simulator) | $P$-value |
|----------------------------------------------------------------------------|----------------------------------|---------------------------|-----------|
| How well could the current model simulate a LLETZ?                        | 2.9                              | 1.4                       | $< 0.001$ |
| How well could the current model simulate a Pap-smear?                    | 3.7                              | 1.4                       | $< 0.001$ |
| How well could the current model simulate a biopsy of the cervix?         | 3.5                              | 1.8                       | $< 0.001$ |
| How well could the current model simulate a curetage of the cervical canal? | 4.8                              | 2.2                       | $< 0.001$ |
| How do you evaluate the consistency of the artificial cervix?             | 5.3                              | 2.2                       | $< 0.001$ |
| I could perform a real LLETZ under supervision myself                     | 3.0                              | 1.9                       | $< 0.001$ |
| I have received sufficient technical knowledge about electrosurgery       | 2.9                              | 2.2                       | $< 0.002$ |
| The simulation training has improved my medical expertise                 | 1.7                              | 1.2                       | $< 0.004$ |
| The application of LLETZ has improved my knowledge in gynecology          | 1.9                              | 1.3                       | $< 0.007$ |
led to a macroscopic R1-resection. In Group B, this was the case in 13.3%.

**Discussion**

In congruence to our prior findings [42], the novel simulator for training diagnostics and therapy of precancerous cervical lesions showed several aspects of superiority compared to the conventional simulator, suggesting it is a valid alternative.

The novel simulator’s potential is highlighted firstly by the subjective assessment of the seminar. Students in Group B (novel simulator) rated pivotal practical aspects such as the simulation of a LLETZ, a Pap-smear, a cervical biopsy and cervical curettage better than Group A with the conventional simulator. Moreover,
the mimicking of a human cervix was also seen as more realistic in the novel simulator, with all of the mentioned differences between Group A and B showing statistical significance ($p < 0.001$). In addition to these practical aspects, students in Group B felt significantly better educated and prepared for real surgery, stating a higher confidence to perform a real LLETZ themselves ($p < 0.001$). Adding to this, Group B subjectively felt a higher degree of technical knowledge about electrosurgery ($p < 0.02$) and improved medical expertise in general ($p < 0.004$) as well as expertise in gynecological examination in particular ($p < 0.007$) than students in Group A. Whether this subjective feeling translates to actual improved competence gain for Group B was not evaluated in the scope of the study. Additionally, Group B rated all selected aspects of the novel simulator including the illustration of an artificial endocervical canal (1.03 points), a variation in the artificial vagina’s depth and width (1.6) as well as a variation between nulli- and multiparous cervical models (2.5) and the possibility of actively using Lugol’s iodine (1.2 points) as helpful. However, it should be noted that the key differences between the simulators were given by the question phrasing and it is not known whether students would have identified and appreciated these differences on their own.

The LEEP-Score had already been evaluated by Takacs et al. \cite{31, 32}, providing a valid method for measuring the learning curve in Group A and B. The fact that these learning curves were relatively similar can be seen as proof of concept for the novel simulator. It is not surprising, that differences between the learning curves favoring Group B were not statistically significant, as the conventional simulator had already proven that it can provide ample training options and valid data. Higher case numbers could possibly show a statistically significant difference in the LEEP-Scores between the two simulators, which could be subject of future studies.

The observation of less contacts between loop and vagina or speculum and a higher rate of macroscopic R0-resections in the novel simulator could be due to the different vaginal shapes. Since the conventional simulator's vagina was mimicked by a round drain pipe, the speculum could not be opened as wide as it could in the novel simulator, making it less realistic and potentially
more likely to touch with the electrosurgical loop during an excision. This can be seen as an advantage of the novel simulator against its conventional counterpart, as it apparently enables easier training and is more similar to a real vagina. Yet, this could also be seen as advantage of the conventional simulator, since it offers a possibly more challenging training with potentially more thorough preparation for real surgery. More importantly, this finding emphasizes the risk of patient injury during electrosurgical excisions especially with novice surgeons and therefore highlights the importance of adequate training before performing surgery on patients. The participating students in part criticized the consistency of both the conventional but also the novel artificial cervix as being too soft. This could be improved in studies to come. As limitation of this study, it must be stated, that medical students, with only limited familiarity with real life reproductive anatomy and who had never before performed an electrosurgical excision of the cervix, could only partly answer questions such as “How well could the current model simulate a LLETZ?” It would have been beneficial to add a group of experienced Gynecologists with specialization in colposcopy and electrosurgery to evaluate and compare both simulators as well. This should be further evaluated in future studies.

Conclusion
The described novel simulator offers a valid training option with several advantages compared to conventional simulators. This contributes to the education of future health care providers in this significant field of clinical diagnostics and therapy, offering a possibility for standardized high quality education. Further studies are required, in order to further establish modern aspects of simulation of Gynecologic interventions and thus supporting patient safety.

Abbreviations
LEEP: Loop Electrosurgical Excision Procedure; LLETZ: Large Loop Excision of the Transformation Zone; 2D: Two dimensional; 3D: Three dimensional; Pap-Smear: Papanicolaou-Smear.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s41205-022-00143-x.

Additional file 1.
References

1. Bray F, Ferlay J, Soerjomataram I, et al. Global cancer statistics 2018: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries. CA Cancer J Clin. 2018;68(6):394–424.

2. C. Kerschgens, Zygmunt M, M.C. Koch, M.W. Beckmann. S3-Leitlinie Diagnostik, Therapie und Nachsorge der Patientin mit Zervixkarzinom. S3-Leitlinie, Version 1.0 – September 2014. 2014. AWMF-Registernummer 032/033OL.

3. Sung H, Ferlay J, Siegel RL, et al. Global cancer statistics 2020: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries. CA Cancer J Clin. 2021;71(3):209–49.

4. Bujan Rivera J, Klug SJ. Cervical cancer screening in Germany. Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz. 2018;61(12):1528–35.

5. Bornstein J, Bentley J, Bosse P, et al. 2011 colposcopic terminology of cervical precancer: a meta-analysis. BJOG. 2018;125(5):545–53.

6. Jeronimo J, Castle PE, Temin S, et al. Secondary prevention of cervical cancer: ASCO resource-stratified clinical practice guideline. J Glob Oncol. 2017;3(5):S53–57.

7. Hilal Z, Rezniczek GA, Alici F, et al. Loop electrosurgical excision procedure with or without intraoperative colposcopy: a randomized trial. Am J Obstet Gynecol. 2018;219(4):377.e1–7.

8. T. Iftner, T. Löning, A. Kaufmann, J. Haldicke, L. Horn, M. Jentschke, H. Ikenberg, P. Hillemanns, S.J. Klug, D. Schmidt, K.U. Petry, K. Neis, M. Steiner, N. Wentzensen, C. Dannecker, M.W. Beckmann, O. Reich, K. Friesee, M. Pawlika, U. Freitag, M. Fehr, C. Grimm. S3-Leitlinie Prävention des Zervixkarzinoms. S3-Leitlinie, Version 1.1 - März 2020. 2020. AWMF-Registernummer 015/027OL.

9. Lindeque BG. Management of cervical premalignant lesions. Best Pract Res Clin Obstet Gynaecol. 2005;19(4):545–61.

10. Kiesel G, Waibl H, Leitner T, et al. 3D Printing in Medicine. OGI. 2017;129(1):51–5.

11. Arbyn M, Redman CWE, Verdoordt F, et al. Incomplete excision of cervical precancer as a predictor of treatment failure: a systematic review and meta-analysis. Lancet Oncol. 2017;18(12):1665–79.

12. Kawano K, Tsuda N, Nishio S, et al. Identification of appropriate cone length to avoid positive cone margin in high grade cervical intraepithelial neoplasia. J Gynecol Oncol. 2016;27(5):e54.

13. Papoutsis D, Rodolakis A, Mesogitis S, Sotropoulou M, Antsaklis A. Appropriate cone dimensions to achieve negative excision margin after large loop excision of transformation zone in the uterine cervix for cervical intraepithelial neoplasia. Gynecol Obstet Invest. 2013;75(3):163–8.

14. Ghaemi-Maghami S, De-Silva D, Tipples M, et al. Determinants of success in treating cervical intraepithelial neoplasia. BJOG. 2011;118(6):679–84.

15. Kühn W, Gieseking F. Die aktuellen Empfehlungen der AG-CPC zur Kolposkopie 2015. Gyn Praktische Gynäkologie. 2015;20:47.

16. Jordan B, H.C, Kuppern V, Weyerstahl T, Neis KJ, Domink S, Poschel B, Simm B. Organisiertes Programm zur Früherkennung von Zervixkarzinomen, G. Bundesausschuss, Editor 2018: Richtlinie für organisierte Krebsfrüherkennungsprogramme. 2020.

17. Sparić R, Tinelli A, Guido M, et al. The role of surgeons’ colposcopic experience in obtaining adequate samples by large loop excision of the transformation zone in women of reproductive age. Geburthilfe Frauenheilk. 2016;76(12):1339–44.

18. Santesso N, Mustafa RA, Wiercioch W, et al. Systematic reviews and meta-analyses of benefits and harms of cryotherapy, LEEP and cold knife conization to treat cervical intraepithelial neoplasia. Int J Gynaecol Obstet. 2016;132(3):266–71.

19. El-Nashar SA, Shazly SA, Hopkins MR, Bakum-Gamez JN, Famuyide AO. Loop electrosurgical excision procedure instead of cold-knife conization for cervical intraepithelial Neoplasia in women with unsatisfactory colposcopic examinations: a systematic review and meta-analysis. J Low Genit Tract Dis. 2017;21(2):129–36.

20. Liu Y, Qiu HF, Tang Y, Chen J, Lv J. Pregnancy outcome after the treatment of loop electrosurgical excision procedure or cold-knife conization for cervical intraepithelial neoplasia. Gynecol Obstet Invest. 2014;77(4):240–4.

21. Baldauf JJ, Dreyfus M, Wertz JP, et al. Consequences and treatment of cervical stenoses after laser conization or loop electrosurgical excision. J Gynecol Obstet Biol Reprod (Paris). 1997;26(1):64–70.

22. Castaño A, Landry R, Brocklehurst P, et al. Is the increased risk of preterm birth following excision for cervical intraepithelial neoplasia restricted to the first birth post treatment? BJOG. 2015;122(9):1191–9.

23. Khalid S, Dimitriou E, Conroy R, et al. The thickness and volume of LLETZ specimens can predict the relative risk of pregnancy-related morbidity. BJOG. 2012;119(6):685–91.

24. Kyriou M, Athanasiou A, Kalliala IEJ, et al. Obstetric outcomes after conservative treatment for cervical intraepithelial lesions and early invasive disease. Cochrane Database Syst Rev. 2017;11(11):CD012847.

25. Kyriou M, Athanasiou A, Paraskavidi M, et al. Adverse obstetric outcomes after local treatment for cervical preinvasive and early invasive disease according to cone depth: systematic review and meta-analysis. BMJ. 2016;354:i3633.

26. Varras M, Akivis C, Anastasiadis A, Lekkas G, Diakakis G. Peritonitis due to iatrogenic colpotomy after large loop excision of cervical intraepithelial neoplasia III; our experience in obtaining adequate samples by large loop excision of the transformation zone in the uterine cervix for cervical intraepithelial neoplasia. Gynecol Obstet Invest. 2012;73(2):214–6.

27. Dunn TS, Killoran K, Wolf D. Complications of outpatient LLETZ procedures. J Reprod Med. 2004;49(2):76–8.

28. Nannapaneni P, Naik R, de Barros Lopes A, Monaghan JM. Intra-abdominal bleed following LLETZ. J Obstet Gynaecol. 2002;22(1):99–100.

29. Dunn TS, Woods J, Burch J. Bowel injury occurring during an outpatient LLETZ procedure. A case report. J Reprod Med. 2003;48(1):49–51.

30. Cho A, Park S, Park S, et al. Hemoperitoneum: a complication of loop electrosurgical excision procedure. Obstet Gynecol Sci. 2019;62(2):138–41.

31. Takacs FZ, Gerlinger C, Hamza A, et al. A standardized simulation training program to type 1 loop electrosurgical excision of the transformation zone: a prospective observational study. Arch Gynecol Obstet. 2020;301(2):611–8.
32. Takacs FZ, Radosa JC, Gerlinger C, et al. Introduction of a learning model for type 1 loop excision of the transformation zone of the uterine cervix in undergraduate medical students: a prospective cohort study. Arch Gynecol Obstet. 2019;299(3):817–24.

33. Montanari E, Grimm C, Schwames R, et al. Influence of training level on cervical cone size and resection margin status at conization: a retrospective study. Arch Gynecol Obstet. 2018;297(6):1517–23.

34. Heffler L, Grimm C, Kueronya V, et al. A novel training model for the loop electrosurgical excision procedure: an innovative replica helped workshop participants improve their LEEP. Am J Obstet Gynecol. 2012;206(6):535.e1–4.

35. Rezniczek GA, Severin S, Hilal Z, et al. Surgical performance of large loop excision of the transformation zone in a training model: a prospective cohort study. Medicine (Baltimore). 2017;96(23):e7026.

36. Seltzer MS, Habermehl DA, Julian TM. A comparison of loop electrosurgical excision, laser ablation, and cold-knife conization in relation to precise specimen removal in an inanimate model. J Low Genit Tract Dis. 1997;1(2):67–72.

37. Wilson EB, Beckmann MM, Hewett DG, Jolly BC, Janssens S. Evaluation of a low-fidelity surgical simulator for large loop excision of the transformation zone (LLETZ). Simul Healthc. 2017;12(5):304–7.

38. Reeves KO, Young AE, Kaufman RH. A simple, inexpensive device for teaching the loop electrosurgical excision procedure. Obstet Gynecol. 1999;94(3):474–5.

39. Connor RS, Dixon AM, Kimball KJ. Loop electrosurgical excision procedure: an effective, inexpensive, and durable teaching model. Am J Obstet Gynecol. 2014;211(6):706.e1–3.

40. Manley KM, Park CH, Medland VL, Appleyard TL. The training value of a low-fidelity cervical biopsy workshop. Simul Healthc. 2015;10(2):116–21.

41. Vella PV. A simple trainer for the loop electrosurgical excision procedure. Aust N Z J Obstet Gynaecol. 2002;42(3):289–91.

42. Kiesel M, Beyers I, Kalisz A, et al. Introducing a novel model for simulating large loop excision of the transformation zone (LLETZ) using 3D printing technique. Arch Gynecol Obstet. 2021;305(3):703-712.

43. Walters CL, Whitworth JM, Tyra SL, Walsh-Covarrubias JB, Straughn JM Jr. Constructing a novel simple LEEP training model. J Grad Med Educ. 2013;5(2):320–2.

Publisher’s Note

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