Exploration and Implementation of Problem Driven Learning Model in Obstetrics and Gynecology Education

Zheng Zhang

Clinical Medical School, Hubei College of Chinese Medicine, Jingzhou, Hubei, 434020, China

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Abstract: This study aims to explore the application of problem driven learning mode in obstetrics and gynecology education. Traditional medical education methods have limitations in cultivating students' clinical thinking and problem-solving abilities. Problem driven learning is a problem-based educational method that promotes deep learning and practical skill development by actively engaging students in solving problems in real-world clinical cases. This study provides a detailed introduction to the principles of problem driven learning and its application in medical education, and proposes methods for designing and implementing problem driven learning in obstetrics and gynecology education. The study also emphasizes the importance of student participation and feedback to improve teaching quality. The problem driven learning model provides an innovative educational method for cultivating future obstetricians and gynecology doctors, which is expected to improve their clinical practice ability and patient care quality.

1. Introduction

Obstetrics and gynecology is an important branch of medicine, covering a wide range of fields including the female reproductive system and pregnancy process. Developing excellent obstetricians and gynecology is crucial for ensuring the health of women and newborns. However, traditional medical education methods pose some challenges in cultivating students' clinical thinking, problem-solving, and practical skills.

In traditional education, students usually learn through passive reception of information and simulated cases. Although this educational model has its usefulness, it fails to fully stimulate students' active learning and clinical reasoning abilities. Therefore, it is necessary to seek more innovative and effective educational methods to cultivate the skills and literacy required by future obstetricians and gynecology[1].

The problem driven learning model has received widespread attention and application in medical education. This model emphasizes promoting deep learning and practical skill development by solving problems in real clinical cases. By actively participating in the problem-solving process, students have improved their clinical thinking and teamwork abilities. This study aims to explore the potential and application of problem driven learning in obstetrics and gynecology education[2].
2. Overview of Obstetrics and Gynecology Education

2.1 Definition of Obstetrics and Gynecology Education

Obstetrics and Gynecology education is a key branch in the medical field, focusing on cultivating a comprehensive understanding and professional skills of medical students and doctors regarding female reproductive health and pregnancy processes. Education in this field aims to equip students with the ability to diagnose, treat, and manage various diseases and situations related to obstetrics and gynecology, including women's reproductive health issues, prenatal care, and neonatal care. Obstetrics and gynecology education covers a wide range of topics, including gynecological diseases, obstetric care, pregnancy complications, reproductive technology, and reproductive health education. In the education process, students need to acquire clinical skills while also understanding the impact of ethical, cultural, and social factors on obstetric and gynecological care. The goal of this education is to cultivate compassionate and comprehensive medical professionals to provide excellent obstetric and gynecological care and improve the quality of life for patients[3].

2.2 The importance of obstetrics and gynecology education

Obstetrics and gynecology education plays a crucial role in medical education. It focuses on female reproductive health and pregnancy processes, which involve the beginning and continuation of human life, making their importance self-evident.

Firstly, obstetrics and gynecology education has trained professional medical personnel who can provide high-quality obstetrics and gynecology care, including monitoring during pregnancy and childbirth, diagnosis and treatment of gynecological diseases, and neonatal care. This is crucial for protecting the health of mothers and infants, helping to reduce diseases and mortality rates among pregnant women and newborns[4].

Secondly, obstetrics and gynecology education emphasizes the importance of reproductive health, providing knowledge about sex education, contraceptive methods, and reproductive techniques, helping individuals make wise decisions and maintain their own reproductive health.

In addition, obstetrics and gynecology education also covers ethical, cultural, and social factors, enabling medical professionals to consider the overall needs of patients in nursing and provide personalized medical services.

2.3 Limitations of Traditional Education Methods

The traditional methods of obstetrics and gynecology education have some obvious limitations and are difficult to meet the needs of modern medical education. Traditional education often focuses on imparting knowledge, lacking opportunities for interaction and practical application. This may result in students only passively receiving information and not actively participating in problem-solving and decision-making. In addition, traditional educational methods are often too theoretical, making it difficult to combine theoretical knowledge with practical clinical practice. Medical students and doctors may feel insecure when facing real-world patients because their education lacks practical experience. Another issue is that traditional methods are difficult to meet the learning needs of different students. Each student has a different learning style and speed, but traditional education usually adopts a single teaching method, making it difficult to personalize teaching [5].
3. Overview of Problem Driven Learning Model

3.1 Definition of Problem Driven Learning

Problem Based Learning (PBL) is an educational method that promotes students' learning by introducing real-world problem situations. In PBL, students face specific problems or challenges and need to actively participate in the analysis, research, and problem-solving process. This method emphasizes students' active learning and autonomous exploration, encourages them to think and collaborate across disciplines to solve problems, and applies theoretical knowledge to practical situations.

The typical features of PBL include group collaborative learning, problem oriented teaching materials, students' role in autonomous learning, and guidance and feedback from mentors. By facing complex problems, students are motivated to explore relevant knowledge, propose hypotheses, conduct empirical research, and ultimately find solutions to the problem. This process cultivates students' problem-solving skills, critical thinking, communication skills, and teamwork spirit [6].

3.2 Principles of Problem Driven Learning

The principle of Problem Based Learning (PBL) builds the foundation of this educational method, ensuring its effectiveness and results. The following are the core principles of PBL:

Student led: PBL emphasizes students' initiative and self-directed learning. Students play a leading role in problem-solving, master knowledge on their own, set learning goals, and actively participate in discussions and research.

Real world problems: PBL uses real world problem scenarios as the starting point for learning, which typically simulate potential future challenges and make learning more practical.

Interdisciplinary: PBL encourages students to comprehensively apply knowledge and skills from different disciplines to solve problems, promoting interdisciplinary thinking and cooperation.

Group collaboration: Students usually collaborate in small groups to share ideas, perspectives, and solutions. This helps cultivate teamwork and communication skills.

Mentor's guidance: Mentors serve as mentors in PBL, providing necessary support and feedback to guide students' learning process, but not providing direct answers.

Critical thinking: PBL encourages students to think critically, analyze problems, propose hypotheses, and support their viewpoints through evidence.

Self-assessment and reflection: Students are encouraged to reflect on their learning process, evaluate their performance, and set future learning goals in PBL.

3.3 Application of Problem Driven Learning in Medical Education

The application of Problem Driven Learning (PBL) in medical education has achieved widespread success. PBL emphasizes the active participation of students in the problem-solving process, encouraging them to actively seek knowledge by proposing problems in real-world clinical scenarios, and cultivating their abilities in problem analysis, collaboration, critical thinking, and self-directed learning. This method helps medical students better understand and apply the knowledge they have learned, deepen their comprehensive understanding of the patient's condition, and improve the quality of clinical decision-making. In addition, PBL can also cultivate communication skills and teamwork among medical students, making them more adaptable to future medical practice environments. Although the implementation of PBL requires more teachers and time investment, it has been widely adopted in medical education and is considered an effective
method for cultivating medical professionals. It is expected to play a positive role in improving medical quality and patient safety [7].

4. Problem Driven Learning Design in Obstetrics and Gynecology Education

4.1 Problem selection and formulation

The design of Problem Driven Learning (PBL) in obstetrics and gynecology education requires careful selection and formulation of problems to ensure the achievement of teaching objectives and active participation of students. Firstly, the selection of questions should be based on actual clinical cases or medical contexts, which are representative and challenging. The issue should reflect important themes and challenges in the field of obstetrics and gynecology, such as maternal health, newborn care, reproductive health, etc. The formulation of the problem requires a clear definition of the problem statement, providing sufficient information to inspire students’ learning interest and thinking. The problem should guide students to conduct in-depth research and discussion, so that they can actively participate in the problem-solving process. In addition, questions should also have diversity to encourage different perspectives of thinking and discussion, and promote students’ critical thinking and collaborative abilities. Finally, the design of the problem should take into account the availability of learning resources, ensuring that students can obtain the necessary information and support to solve the problem. By carefully selecting and formulating questions, PBL in obstetrics and gynecology education can better stimulate students’ interest in learning, cultivate their clinical thinking and problem-solving abilities, and prepare them well for future medical practice [8].

4.2 Establishment of teaching team

It is crucial to establish a teaching team by adopting the Problem Driven Learning (PBL) model in obstetrics and gynecology education. This team should be composed of multidisciplinary professionals, including medical educators, clinical doctors, nurses, obstetricians, etc., to ensure the comprehensiveness and quality of teaching content. The establishment of a teaching team requires clarifying the roles and responsibilities of each member, coordinating their work, and providing targeted support and guidance to students.

One of the core tasks of the teaching team is to guide students through the problem-solving process. They need to guide students to propose hypotheses, collect information, conduct analysis, develop solutions, and evaluate their effectiveness. Team members should encourage students to actively participate, guide them to think and discuss, rather than just providing answers.

In addition, the teaching team also needs to monitor students' learning progress and ensure that they work according to the predetermined learning plan and schedule. Team members should evaluate and provide feedback on students' performance to help them improve and improve [9].

Finally, the teaching team should also provide learning resources and support to ensure that students can obtain necessary information and guidance. They can provide students with learning materials such as literature, clinical cases, and simulation experiments to facilitate the learning process.

4.3 Development of learning resources

The use of Problem Driven Learning (PBL) model in obstetrics and gynecology education is crucial for the development of learning resources. These learning resources are designed to support students’ problem-solving process, help them obtain necessary information and knowledge, and
promote their learning.

Firstly, learning resources can include literature, such as medical literature, research papers, and clinical guidelines. These materials can help students understand specific obstetrics and gynecology issues, provide the latest research results and treatment guidelines, and provide support for their problem-solving.

Secondly, learning resources can also include clinical cases, especially real clinical cases. By analyzing and discussing actual cases, students can apply theoretical knowledge to practical clinical situations, cultivate clinical thinking and decision-making abilities.

In addition, simulation experiments and skill training are also important learning resources. These experiments can help students master practical skills in obstetrics and gynecology, such as obstetric examinations, surgical techniques, etc., to meet practical medical challenges.

The teaching team should carefully plan and design these learning resources to ensure that they are consistent with the course objectives of problem driven learning. The quality and applicability of resources also need to be continuously evaluated and improved to meet the learning needs of students.

5. Implementation of Problem Driven Learning in Obstetrics and Gynecology

5.1 Course arrangement and learning plan

The implementation of problem driven learning in obstetrics and gynecology requires careful planning of course arrangements and learning plans to ensure that students can fully participate and achieve the best learning outcomes.

The curriculum arrangement should take into account the characteristics of problem driven learning, which emphasizes students' autonomous learning and cooperative learning. The course arrangement can include group discussions, case analysis, practical clinical internships, and other activities, which help students actively participate in solving complex obstetrics and gynecology problems together.

The learning plan should clearly define the learning objectives and phased tasks of the course. Problem driven learning is usually guided by specific problems, so the learning plan should clarify the timetable for raising and solving problems to ensure that students complete tasks on time. In addition, the learning plan should also provide links and reference materials to learning resources to support students' autonomous learning.

The teaching team should maintain close communication with students, encourage them to raise questions, share ideas, and provide timely feedback and guidance. The role of a teacher is not only to impart knowledge, but also to guide and motivate the learning process.

The evaluation strategy should be consistent with the goals of problem driven learning. Evaluation can include multiple aspects such as participation in group discussions, results of problem-solving, and performance of clinical skills. Through comprehensive evaluation, students' learning achievements and ability development can be comprehensively understood.

In summary, the implementation of problem-driven learning in obstetrics and gynecology requires comprehensive consideration of curriculum arrangements, learning plans, collaboration with teaching teams, and evaluation strategies to ensure that students achieve a good learning experience and results in this innovative educational model. This model helps to cultivate students' problem-solving ability, clinical practice ability, and teamwork ability, laying a solid foundation for future medical practice.
5.2 Teaching methods and evaluation strategies

When implementing problem driven learning in obstetrics and gynecology, it is crucial to choose appropriate teaching methods and evaluation strategies.

Teaching methods should emphasize students' active participation and autonomous learning. Interactive teaching methods such as group discussions, case studies, and simulated clinical situations can promote students' problem-solving abilities and collaborative spirit. In addition, using technology to assist teaching, such as virtual simulation or online learning platforms, can provide more learning resources and interaction opportunities.

The evaluation strategy should be consistent with the goals of problem driven learning. In addition to traditional exams and tests, there are various ways to evaluate students' learning outcomes. For example, through student group presentations, case analysis reports, clinical skill assessments, and other forms to comprehensively understand their knowledge level and ability development. In addition, 360 degree evaluation methods can include peer evaluation, self-evaluation, and teacher evaluation to provide multi-dimensional feedback.

Teaching methods and evaluation strategies should be adjusted according to the different stages of the course and the needs of students. In the early stages, the focus can be on establishing knowledge and basic skills, while in the later stages, more emphasis can be placed on cultivating clinical practice and problem-solving abilities.

Teacher training and support are also key factors in problem driven learning. Teachers need to have the ability to guide students in autonomous learning, encourage them to raise questions, explore solutions, and provide timely feedback and guidance. Therefore, the professional development and educational skills training of teachers are essential.

5.3 Student Participation and Feedback Collection

In the implementation of problem driven learning in obstetrics and gynecology, active participation and feedback collection from students are crucial.

Student participation should be the core of the curriculum. Problem driven learning encourages students to ask questions, participate in group discussions, and participate in case studies. Therefore, teachers need to create a learning atmosphere that encourages students to speak up and share viewpoints. This can be achieved by establishing open-ended questions, encouraging interactive discussions, and setting up group tasks.

Feedback collection is an important component of problem driven learning. Student feedback can help teachers understand their views on the course, including teaching methods, problem setting, teaching materials, and other aspects. Feedback can be collected through classroom surveys, group discussions, individual interviews, and other means. Teachers need to listen carefully to students' feedback and adjust and improve their teaching based on the feedback.

The interaction between students is also an important part of problem driven learning. Students can learn a lot from each other's perspectives and experiences, so it is necessary to encourage cooperation and discussion among students. Group projects and collaborative case studies can be established to promote interaction between students.

Student participation and feedback collection require establishing an atmosphere of mutual respect and openness. Students should feel their voices heard and their feedback taken seriously. Teachers should respond to students' needs and concerns in a timely manner, ensuring that they can fully participate and gain beneficial experiences in problem driven learning.
6. Conclusion

The problem driven learning model in obstetrics and gynecology education provides strong support for cultivating students' problem-solving ability, cooperative spirit, and self-directed learning. By defining its importance, principles, and applications, the study delved into how to design and implement problem driven learning in obstetrics and gynecology education. This model is expected to stimulate students' interest in learning and improve their professional quality. Future research can further explore the application of problem driven learning in different medical fields, and continuously improve this model through practice to better cultivate future medical professionals.

References