

Review Article**Up-to-Data Direction for Nursery Service****Da-Yong Lu¹, Yu-Zheng Chen² and Da-Feng Lu²**¹School of Life Sciences, Shanghai University, Shanghai200444, PRC²The Second Hospital of Neijiang District, Sichuan Province, PRC***Corresponding author:** Da-Yong Lu, School of Life Sciences, Shanghai University, Shanghai200444, PRC.**Citation:** Da-Yong Lu, Yu-Zheng Chen, Da-Feng Lu (2025) Up-to-Data Direction for Nursery Service (2025) Transmission of Pathogens can Occur in Various Ways. J of Nur and Clin Trai, 1(1):1-2.**Received Date:** November 18, 2025**Accepted Date:** November 24, 2025**Published Date:** December 01, 2025**Abstract**

Nursery services are cumbersome, repetitive and increasingly demanding. Some knowledge renewing and technical advances are changing the current status and systems of nursery characters and types in the clinic. In the near future, current systems may be quickly superseded by new forms of overall nursery architecture. This Editorial addresses the aims and forms of future renovations in patient;s surjury in different biomedical areas.

Keywords: Healthcare, Nursing, Medical Service, Modern Technology, Artificial Intelligence**Introduction**

Nursery services are cumbersome and increasingly demanding [1-4]. Some knowledge renewing and technical advances are changing the current systems of nursery characters in the clinic. In the near future, current systems may be quickly superseded by new architecture. This Editorial addresses the aims of future renovations in patient nursery service to satisfy more human beings.

Nurtserj services needs high-levels of physical or spiritual endurance [5-9]. Current pathways and processes of nursery are not suitable for future applications. Some ways of nursery advances will change the systems and norm of general nursery processes [10-17]. To introduce these pathways and techniques, detailed methodologies are discussed.

Methods

Methodology changes are important ways for moving forward to high-quality nursery worldwide. Table outlines the relation between different systems and new initiatives. (Table)

Table: Relationship between different Nursery Systems

Areas	Major applications
Automation	Replacing current convention via artificial intelligence
Education	Shortening the period of nursery education
24 hour service	Enduring physical or spiritual demanding by robots
Cost adjustment	Save human service and resources by new technology
Working areas	Suitability for more disease treatments and scientific progress
Service progress	Perfection nursery and treatment by machine/ deep learning
Platform renewing	Improving in diagnosis and treatments by up-to-data technology

Discussion

Expanding new nursery systems for more and more areas and disease types are modern types. It is not only in conventional nursery, but also in integrative systems of both technology and software. Scientific and technical renovations like AI popularity or robots will quickly help nursery service into new horizons. It encompasses as

- System rebuilding and promotion.
- High-quality nursery educations by systems more suitable for different types of nurses [11, 15].
- Show areas in personalized medicine for different diseases [18-21].
- Availability and popularity of AI or other types of technology in growing areas or disciplines.
- Help patients, doctors and nurses both physical and psychological [2-3].

Conclusion

Some sustainable techniques can be introduced for human resource liberation. New attempts should be made for this ultimate goal.

References

1. Lu DY, Chen YZ, Lu DF, Che JY (2019) Patient's care and nursery in different diseases. Hospice & Palliative Medicine International Journal 3: 28-30.
2. Lu DY, Chen YZ, Lu DF, Che JY (2019) Patient's care and nursery in modern medicine. Nursery Practice and Health Care 1: 101.
3. Lu DY, Chen YZ, Lu DF (2019) Nursery service, quality promotion. Hospice & Palliative Medicine International J 3: 97-98.
4. Lu DY, Chen YZ, Lu DF, Che JY (2019) Nursery service in modern day. Adv Biomedical Engineering Biotechnology 1: 1-2.
5. Lu DY, Chen YZ, Lu DF (2019) Nursery education, capability and service promotion. Open Access J Nursery 2: 1-4.
6. Lu DY, Chen YZ, Lu DF (2019) Nursery education in schools,

- significance for career. *Biomed Res & Rev* 2:113.
7. Iqbal U, Humayyn A, Li YC (2019) Healthcare quality improvement and measurement strategies and its challenges ahead. *Int J Quality in Health Care*. 31: 1.
 8. Iqbal U, Rabrenovic M, Li YC (2019) Healthcare quality challenges in low- and middle-income countries 31: 165.
 9. Leebov W, Scott G (1996) Service quality improvement. The customer satisfaction strategy for healthcare. *J Healthcare Quality* 18: 35.
 10. Ghaffari M (2019) Building a community of learners: Lessons learned. *Nursery Practice and Health Care* 1: 104.
 11. Lu DY, Chen YZ, Lu DF (2020) Nursery education for diabetes. *Nursing & Care Open Access J* 7: 35-37.
 12. Calik T, Yalmaz V, Unalp A (2020) Nursing approaches in pediatric epilepsy and ketogenic diet treatment. *EC Paediatrics* 7: 110-115.
 13. Lu DY, Chen YZ, Shen Y, Xu B, Lu DF (2020) Medical treatment for chronic or aggressive diseases, palliative therapy and nursery. *Novel Res Science* 3: 556.
 14. Lu DY, Chen YZ, Lu DF (2020) Nursery education, narrow-range or wide-range. *Nursing & Care Open Access Journal* 7: 87-89.
 15. Lu DY, Chen YZ, Lu DF (2022) Nursery promotion, education and system updating. *Int J Multidisciplinary Res Updates* 3: 1-6.
 16. Lu DY, Chen YZ, Che JY, Lu DF (2025) Nursery services in future. *Journal of Medical & Clinical Nursing* 6: 1-3.
 17. Lu DY, Chen YZ, Wu HY, Che JY, Lu DF (2025) Nursery services advances, global campaign. *Nursery & Care Open Access J* 11: 1-3.
 18. Lu DY, Chen XL, Ding J (2006) Individualized cancer chemotherapy integrating drug sensitivity tests, pathological profile analysis and computational coordination—an effective strategy to improve clinical treatment. *Med Hypotheses* 66: 45-51.
 19. Lu DY (2014) Personalized cancer chemotherapy, an effective way for enhancing outcomes in clinics. Woodhead Publishing, Elsevier, UK.
 20. Lu DY, Lu TR, Xu B, Che JY, Shen Y, et al. (2018) Individualized cancer therapy, future approaches. *Current Pharmacogenomics Personalized Medicine* 16: 156-163.
 21. Lu DY, Lu TR, Che JY, Yarla NS (2018) Individualized cancer therapy, what is the next generation? *EC Cancer* 2: 286-297.