

IV. CONCLUSION

In this paper, advanced health records building technology and information collection techniques were raised. The system can be used in community health service centers. While building EHR, basic personal information can be collected through systems as civil affairs, public security, property, disease control, social security, women and child health etc. It bears the characteristics of the one-time deployment and automatic transmission. Furthermore, it provides a common, efficient and secure EHR basic personal data and information collection system between community health service centers and relevant departments.

The paper solved many problems, such as basic information of residents cannot be shared, information technology departments cannot interact, information silos exist in a large number of systems and dead file, etc. It will promote the development of information technology in public health services, raise our community health management level, while drive the development of related industries.

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