Enhancing Dental Care Access: Introducing the Electronic Dental Referral Management System

3Kaylene Morrison, 2Vanshika Rajparia, 1Honghu Liu, 1Jie Shen
1Liu Lab, School of Dentistry, UCLA, 2Birla Institute of Technology and Science, Pilani, 3Columbia University in the City of New York

Abstract

Approximately 14% of Californians do not have any form of dental coverage. To alleviate financial barriers and improve access to dental care, we devised an integrated system, the Electronic Dental Referral Management System (EDRMS), to streamline the process of addressing oral health concerns in children from screening through treatment. Using Microsoft Power Platform, we implemented an Entity-Relationship Diagram (ERD) to create a model-driven app. We designed a data model based on the ERD and designed the app's user interface and business logic. The app operates as follows: after parental consent is asked for an initial screening, the approved children undergo an initial oral health screening; screening results are used to determine treatment urgency; children are referred to providers and a treatment plan is developed. Overall, the EDRMS can significantly improve dental care by streamlining patient referrals, enhancing treatment coordination, and identifying trends to enhance overall oral health outcomes.

Background

The Office of Oral Health, California Department of Public Health has requested the development of a California Dental Referral Management System and Oral Health Data & Statistical Coordination Center to link children and parents to a dental provider, track referral closure, and measure performance of the program. The Oral Health Data & Statistical Coordination Center is supporting the development of the Electronic Dental Referral Management System (EDRMS). The Center will oversee data processing and management, and conduct analyses and program evaluation for the California Dental Referral Management System. The Center will also support related oral health data processing and data and statistical analyses needs for the state oral health program and local oral health programs.

The California Children’s Dental Disease Prevention Program (CCDPP) was established to provide funds to local agencies for comprehensive dental disease prevention efforts. The mission of the CCDPP is to assure, promote, and protect the oral health of California’s school-aged children. The Local Oral Health Program grant to Local Health Jurisdictions is a funding opportunity to establish linkages between schools and clinicians to promote clinical preventive services and healthy lifestyles.

The Referral Management System will enhance communication among school dental programs, providers and parents. The system will be able to track closure of referrals and allow for expanded use in other community settings to facilitate linking younger children to local sources of dental care.

Conclusion

At the current stage of development, we have designed and implemented the underlying data model. We have established relationships between data tables and created the necessary attributes. Additionally, we have built several automated processes using Microsoft Power Automate which are triggered by changing data within the EDRMS.

Once the EDRMS is operational, it will be used to conduct comprehensive data and statistical analyses of the data collected across local oral health programs to meet the needs of the state oral health program and local oral health programs’ report writing, information dissemination, and public oral health education, and for informing oral health policy and program evaluation, quality improvement, and creation of effective interventions to improve the oral health of California children.