

# Pengembangan Prototipe Kuesioner Pra Skrining Perkembangan Guna Deteksi Dini Perkembangan Balita di Puskesmas Cinere = Prototype Development of Pre-Screening Questionnaire Development for Early Detection of Toddler Development in Cinere Health Center

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## Abstrak

### **ABSTRAK**

Skripsi ini membahas mengenai perancangan prototipe kuesioner pra skrining perkembangan (KPSP) berbasis elektronik di Puskesmas Cinere, Kecamatan Cinere, Kota Depok. Penelitian ini merupakan penelitian kualitatif dengan metode pengembangan sistem RAD (Rapid Application Development). Berdasarkan hasil pengumpulan data yang dilakukan dengan metode wawancara kepada bidan Puskesmas Cinere ditemukan adanya keluhan bahwa pengisian KPSP kurang praktis. Hal ini dapat mempengaruhi beban kerja tenaga kesehatan yang berakibat pula pada target pencapaian DDTK. Inilah yang menjadi peluang bagi peneliti merancang prototipe KPSP berbasis elektronik dengan harapan proses pencatatan dan pelaporan menjadi lebih mudah, praktis, dan cepat. Berdasarkan hal tersebut telah dikembangkan prototipe kuesioner pra skrining perkembangan berbasis elektronik. Rancangan prototipe tersebut telah disimulasikan pada bidan di Puskesmas Cinere dengan respon yang baik dari para bidan.

### **ABSTRACT**

This thesis discusses the design of electronic-based developmental pre-screening questionnaire (KPSP) prototype in Cinere Health Center, Cinere District, Depok City. This research is a qualitative study with the method of developing RAD (Rapid Application Development) systems. Based on the results of data collection conducted by the interview method to the Cinere Puskesmas midwife, complaints were found that KPSP filling was less practical. This can affect the workload of health workers which also results in the target of achieving early detection of under-fives. This is the opportunity for researchers to design electronic-based KPSP prototypes in the hope that the recording and reporting process becomes easier, practical, and faster. Based on this, a prototype of electronic-based developmental pre-screening questionnaire has been developed. The design of the prototype was simulated in midwives at the Cinere Health Center with a good response from midwives.