ABSTRACT

Pre-screening in low and middle-income countries has been recommended by the World

Health Organization(WHO) to prevent cervical cancer. The screening could be done with

human papilloma virus(HPV) and Visual Inspection with Acetic Acid(VIA). The VIA test is a

visual assessment test in detecting cervical lesions that turn white while exposed to 5% acetic

acid. Disadvantage of VIA test is it's limited with low specificity, high inter-observer

variability, and lack of image capture. Portable kolposkops are widely used to apply VIA test.

The challenges on VIA test using portable kolposkop itself are the quality of acquired as the

images generated from these kolposkops tend to have higher prevalence of specular reflection.

Those reflections on the surface of cervix area would reduce the accuracy of the test due to the

reflections that hide the informations on the area.

We proposed a solution for low-cost portable kolposkop to overcome high prevelance of

specular reflection without really reducing the quality of the image. The proposed method of

portable kolposkop has additional adjustable lighting to reduce the glares and reflections found

on the cervix area. We also applied cross-polarizing filter to both the lighting and camera to

our solution. It consists embedded system which integrated with mobile application for realtime

display and user interface. With the integration of moble application in smartphone, it require

less cost as it removes the needs of LCD display and also reduce the power consumption.

Smartphone integration could also reduce the processing tasks done by the microcomputer that

would also remove the needs for high-end processor inside the portable kolposkophardware.

The integration with smartphone mobile application give more flexibility for further

development

The testing result of our solution showed the capability of reducing averagely 92.44%. The

video stream sent through wifi from the portable kolposkop displayed on the smartphone screen

in real-time with frame rate range from 15 to 21 FPS. The battery of the portable kolposkop

last within 5 hours long while being used. To operate the portable kolposkop, it needs at least

31 second for booting time.

Keywords: Kolposkop, Portabel, Cervix, Cancer

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