



CWSF 2014 - Windsor, Ontario



Sonia Stewart

Monitoring Medication Adherence: Part 1

Challenge: Health Category: Senior

Youth Science Canada

Pickering ON L1V 2R4

PO Box 297

416-341-0040

Region: South Fraser City: Surrey, BC

School: Earl Marriott Secondary

Abstract: To identify which cognitively impaired patients need help for medication

> adherence, I created a device that monitors how blister-packed medications were being used. Cameras (including internet-connected smartphones) were mounted on top of a 2-tier rack, photographing the blister pack on the lower level at timed intervals or when triggered by motion. A trail cam recorded the information most reliably, with minimal invasion of privacy.

Biography

I was born in BC, where I live with my parents, older sister and brother and my dog. I am currently in grade 11 in the French immersion program at Earl Marriott Secondary. I am on my school's volleyball team and am also a member of the Global Citizens Club. Last summer, I volunteered as a counsellor/leader at a week-long camp and now I am one of Surrey's "Nature Centre and Environmental education volunteer" as well as a "Park environmental stewardship volunteer". In my spare time, I really enjoy hanging out with my friends, listening to music and spending time outdoors. The idea for my project this year came from having a grandmother who has dementia, and from my mother who is a doctor. She has mentioned that she suspects some of her patients with poor memory may not be taking their medications properly, but she has no reliable way of checking. I wanted to find a way to help her and other doctors monitor medical adherence.

Awards	Value
Excellence Award - Senior - Bronze Medal	\$100
Sponsor: Nuclear Waste Management Organization	
University of Ottawa Entrance Scholarship	\$1 000
Senior Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Ottawa	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$2 100





