

New Technology Driven Project - Humber College 2010
Dan Torizuka, Daniel Calle and Mercy Lobo

ez-Chek is a pain free blood glucose monitor, which is powered by a Glucose Bio-Fuel Cell (GBFC). and a subdermally implanted sensor. The patient's wrist is implanted with the sensor and when the ez-chek monitor is placed on their wrist it indicates their blood sugar level. Once a reading is obtained, the ez-check monitor is placed in the docking station which is then plugged into a computer.

