

Save a Step

with the **Diabetes Prevention Source (DPS)**

Physical Activity Data Warehouse™ and
Suzuken's new **Kenz Lifecorder Plus™** accelerometer



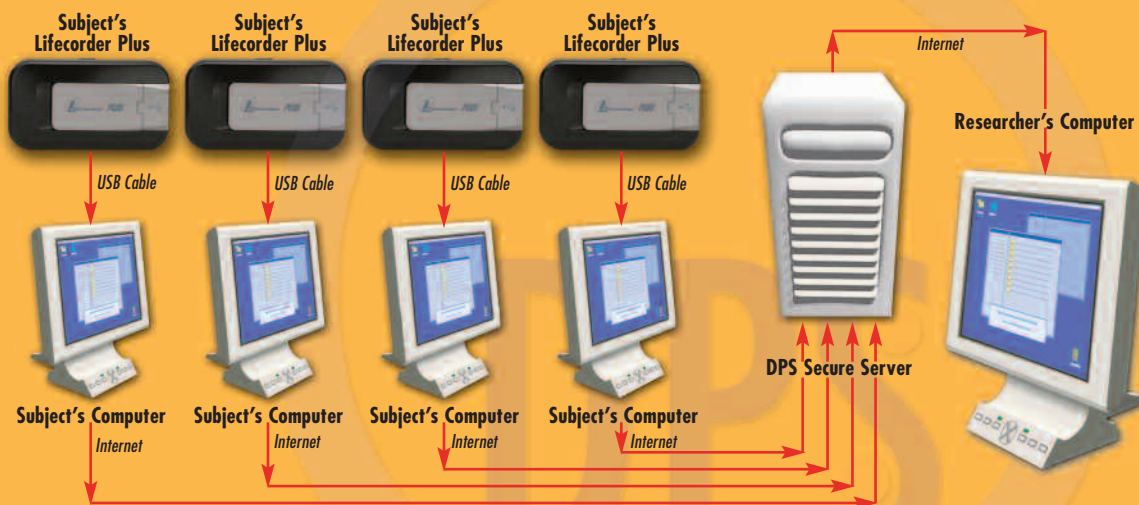
Working closely with the Suzuken company, a highly respected Japanese biometric device manufacturer, **DPS** has developed an Internet application that enables your physical activity research subjects to *upload their own accelerometer readings* directly to a secure database from their home or office computer. Now, you need only download the accumulated files through the **Physical Activity Data Warehouse** to immediately begin processing the physical activity measurements from all of your study subjects.

As researchers ourselves, we understand the challenges you face when conducting physical activity research. The current method of data acquisition is inefficient, costly, and often convoluted. We know your data is key. The **Physical Activity Data Warehouse** was designed to increase efficiency and reliability, so you can more easily gather data and lessen the chances of data loss.

We know your efforts are best spent analyzing your study's data, not collecting it. By fully automating the data compilation process, the **DPS Physical Activity Data Warehouse**, together with the **Kenz Lifecorder Plus**, will revolutionize the way you collect and analyze study subject data.



Physical Activity Data Warehouse Diagram



The Lifecorder Plus

(available 11/06) is the evolution of Suzuken's time-tested **Lifecorder EX**.

Contact **DPS** for full documentation on the reliability and validity of the device.

DPS was founded by physicians whose life work has been to curb the growing epidemics of cardiovascular disease and diabetes, and to improve the well-being of individuals struggling with obesity and its life-altering and deadly complications.

Kenz Lifecorder Plus™ accelerometer



Target SettingsSteps, Activity Time, Activity Cal
EvaluationAchievement Message / Balance to Goal for Activity Time
MemoryLCD View: 7 days / Total Internal Memory: 60 days
SizeW72.0 x H42.0 x D18.6mm excluding belt clip
Weight48 g including battery
Battery/Battery Life1 x Button Type C2032 3V / 2 months

The **Kenz Lifecorder Plus**—with all the improved features and functions—is available directly from **DPS**, at a fraction of the cost of all other accelerometers.

Using the new **Lifecorder Plus** in your research provides far greater benefits than just a lower price. The **DPS Physical Activity Data Warehouse** together with the **Lifecorder Plus** will enable you to:

- Spend less time collecting data and more time analyzing it for results
- Gather complete physical activity data measured at 9 intensity levels every 4 seconds
- Collect data on more subjects while maintaining current levels of funding
- Have immediate access to current data for all study subjects through the secure **Physical Activity Data Warehouse**
- Use the same highly-reliable accelerometer mechanism in the research-proven **Lifecorder EX**

Contact DPS today to learn just how we'll save you *much more than a step* with the DPS Physical Activity Data Warehouse and the new Kenz Lifecorder Plus accelerometer.



Diabetes Prevention Source
1511 Pontius Ave., Suite 101
Los Angeles, CA 90025
310.444.0636
866.312.8144 ext. 702

www.DPShealth.com
activitymonitors@dpshealth.com