



When engineers at OTC®, an SPX brand, started developing the follow up to their successful Genisys® diagnostic tool, they consulted the people who use the tool — automobile service technicians.

The technicians said they needed more than a tool that could accommodate the sophisticated engineering and complex computer-driven systems of today's automobiles. Time is money in the service and repair business; what they really wanted was a tool to help them be more productive.

With that in mind, OTC developed the Pegisys™ (Professional Enhanced Graphical Information System scan tool. The next-generation tool incorporates “game-changing” technology that enables technicians to quickly and accurately identify problems, leading to quicker repairs and satisfied customers.

#### **Designed for Today and Tomorrow**

One way to increase technician productivity is to keep the technician by the automobile. The Pegisys scan tool

helps do this by offering access to real-time, web-enabled diagnostic assets “at the fender.”

Among the first of its kind to offer wireless capability, the Pegisys scan tool frees technicians from the conventional onboard diagnostic (OBD) connectors and cable tether — even when the vehicle is on a lift.

Technicians can access hard-to-reach computer-controlled components and move freely while scanning the vehicle from anywhere within a 30-foot radius.

#### **Extensive Resources at the Fingertips**

The Pegisys scan tool puts a wealth of resources at technicians' fingertips. Its extensive knowledge database includes vehicle coverage for model years 1980-2007 for 44 vehicle makes from 25 manufacturers.

“The Pegisys scan tool can accommodate ever-changing applications such as multimedia capabilities for online training and sales clinics, making it a long-term, value-packed investment for service shops.”

If technicians can't find the information they need in the tool, they can press a button — through WiFi if their shop is equipped — to reach global support for the latest updates. Information instantly populates the navigation bar, eliminating the need for technicians to look through complicated menus for the updates.

#### **Designed for Ease of Use**

Developed for easy use by technicians of varying abilities and backgrounds, the tool incorporates design concepts found in commonplace consumer devices. It resembles an iPod music player with its similarly styled controls. It is dockable with its own scan module and can communicate wirelessly.

The tool's design takes into consideration the environments in which technicians use them. For example, the scan tool's SpeedScroll™ thumb pads allows a user to quickly scroll through menus, long data lists and independently manipulate data, even while wearing gloves.

#### **Learn More**

The Pegisys scan tool can accommodate ever-changing applications such as multimedia capabilities for online training and sales clinics, making it a long-term, value-packed investment for service shops. OTC also offers a self-paced eLearning program to get technicians up to speed with the tool.

For more information visit  
[pegisysotc.com](http://pegisysotc.com) or go to  
[www.servicesolutions.spx.com](http://www.servicesolutions.spx.com)  
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