Discover The Sensation Of The SpinStation™!

The SpinStation is a second generation centrifugal cleaning system. Just like the original SpinDoctor, it is a highly effective method for removing earwax, dry skin, moisture and other debris from hearing instruments. This lab quality centrifugal accelerator whirls away both dry and liquid wax from within the receiver itself – something vacuum systems can't do. No matter what type instrument your customer brings to you - earmolds, completely-in-the-ear, even full shell ITE’s - SpinDoctor can handle the job more efficiently than vacuums, heaters, desiccators or any other system. And all within 20 seconds.

SpinStation is quick, reliable and easy to use! Simply place the hearing device and close the lid— that’s it. The precisely calculated centrifugal force will safely and effectively eject all earwax and foreign matter. SpinStation will clean various hearing instruments ranging in size from completely-in-the-canal to BTE’s.

The SpinStation Features
• Small, fits on night stand
• Fast, cleans in 20 seconds
• Safe for nightly use
• Laboratory centrifuge technology
• Cleans CIC and ITE devices
• 1 year warranty
• Quick-start DVD
• 4.5H x 6W x 6L   1.5 lbs

Manufactured exclusively from:

General Hearing Instruments, Inc.

For further information call: (800) 824-3021
Visit us at: www.generalhearing.com
Removing internal wax blockage is the key to optimum performance for any hearing instrument.

Earwax occurs in two distinctly different forms, hard and liquid. Dry, hard earwax can be readily removed from hearing instruments with almost any cleaning system. However, the soft, semi-liquid earwax, not always visible during an otoscopic examination, can invade the internal components of a hearing instrument. Wax entering the receiver will dampen or arrest the vibrating motion of the diaphragm. This will result in distortion, diminished high frequency response or even complete receiver failure.

While vacuum systems can remove dry wax from inside the tubing, they cannot remove the liquid wax from inside the receiver. Systems using heaters or desiccating units remove moisture, but cannot reach internal wax. SpinDoctor’s centrifugal force ejects moisture, dry skin, hard and liquid wax and other debris that may reduce instrument performance.

SpinStation cleans all ITE devices.

No matter what size instrument you have, earmolds, completely-in-the-ear, even full shell ITE’s - SpinStation can handle the job more efficiently than vacuums, heaters, desiccators. And, it can rescue devices in less than a minute.

The spinning action of the rotor generates a very specific G-Force. This creates a shear force strong enough to eject foreign matter lodged in the receiver, but gentle enough to leave components unharmed.

* Yellow shapes indicate wax that has invaded internal components of device receiver.

General Hearing Instruments, Inc.
P.O. Box 23748
New Orleans, LA  70183-0748
(800) 824-3021  www.generalhearing.com