How do you organize your instruments? If you’re like me, you probably don’t care as long as you have the instruments you need, when you need them. A number of years ago, we were using a tray system that everyone (doctor, assistants, and hygienists) had a hand in setting up. It worked fine for a while, but the clinical assistants noticed that the number of instruments was increasing and the trays were becoming difficult to close. At a staff meeting, the assistants announced that we were going to have an instrument meeting. The rules were simple: They would open a tray, hand me an instrument, and give me 20 seconds to identify its use. If I could not, it would be removed from the tray. We very quickly got things under control. About that time, we were introduced to Hu-Friedy’s Instrument Management System. IMS was our answer. It kept things organized but, most importantly, the system prevented us from wasting valuable time searching for instruments. It also taught us that it is less expensive to buy more instruments than to hire another person to sterilize more frequently. Buy enough instruments to get you through a full day of patients. By doing so, you have built in room for growth, and if your sterilizer stops working (heaven forbid), you can finish the day because you have enough instruments.

We found we could schedule more patients because we were practicing more efficiently than ever. An efficient system and enough instruments remove the stress of constant instrument sterilization by clinical team members, allowing them to focus on patient care. Order your Instrument Management System from your dealer or contact Hu-Friedy for excellent assistance in setting up your personal system by calling (800) 483-7433 or visiting www.hu-friedy.com.
A symphony of precision and convenience

SporeCheck™ from Hu-Friedy — Do you ever wonder if your sterilizer is doing what it is supposed to do? Are you sure all the “bugs” are being killed? In-office biological monitoring allows you to take control of your steam sterilizer testing. It provides you with the peace of mind that your sterilizer is functioning properly with results in 24 hours, and it is in compliance with local, state, and federal guidelines. In-office biological monitoring helps dental professionals comply with best practices guidelines established by the CDC, which states that steam sterilizers should be monitored at least weekly, preferably daily, and with every load that contains implantable devices. Hu-Friedy offers a quick and accurate approach to steam sterilizer biological monitoring. The SporeCheck™ system is the fastest in-office biological indicator (BI) monitoring system on the market, providing reliable results in 24 hours. SporeCheck is simple to use: one biological indicator vial works for all types of steam sterilizers, including gravity, prevacuum, and flash. SporeCheck BI vials are self-contained systems; no mixing is required. The test results are easy to interpret with a visible color change for positive results, leaving no room for error.

Order a SporeCheck starter kit from your dealer or contact Hu-Friedy at (800)HU-FRIEDY for more details.