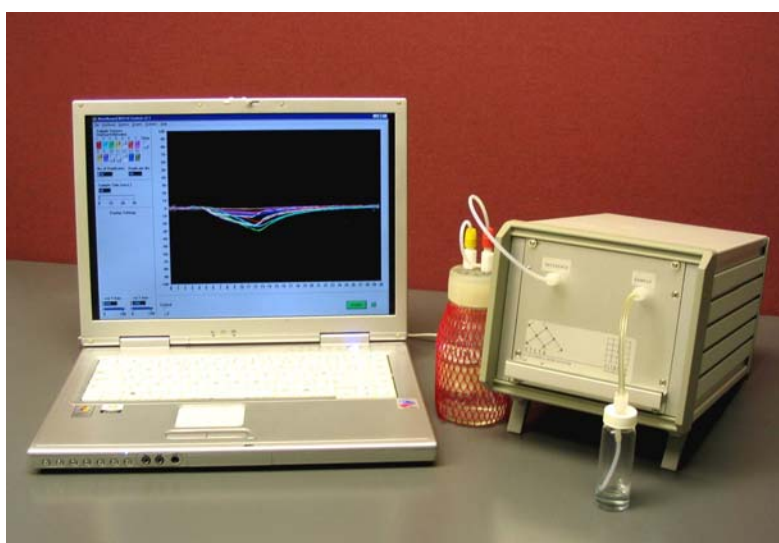


## Bloodhound ST214

The instrument currently available from Scensive Technologies Ltd. is the Bloodhound ST214, which is an upgraded 1<sup>st</sup> generation electronic nose, able to detect and profile complex odours. The Bloodhound ST214 is based on the well known Bloodhound BH114, which has a proven track record in the detection and identification of bacteria and fungi and in food and water quality. The ST214 has uses in Medical Diagnostics, Veterinary Applications, Quality Control and in Research and Development environments.



It has the following features:

- **A 14 sensor array** - based on conducting polymer technology and Bloodhound QC manufacturing protocols ensuring array reproducibility.
- **Rapid sampling** - Average sampling time is about 1 minute.
- **Sensitive to a broad range of volatiles.**
- **Easy to use** - The ST214 control software offers flexibility in terms of experimental design, without being time-consuming. In most cases no elaborate sample preparation is needed and PCA analysis is on-board.
- **Lightweight** - The ST214 is small and portable, weighing under 2.5kg.
- **Results easily exportable to external statistics packages** – with a direct link to Microsoft Excel<sup>®</sup>
- **Connects to your existing PC** - compatible with Windows NT, 2000 and XP.
- **12V power supply**, compatible with battery power.

