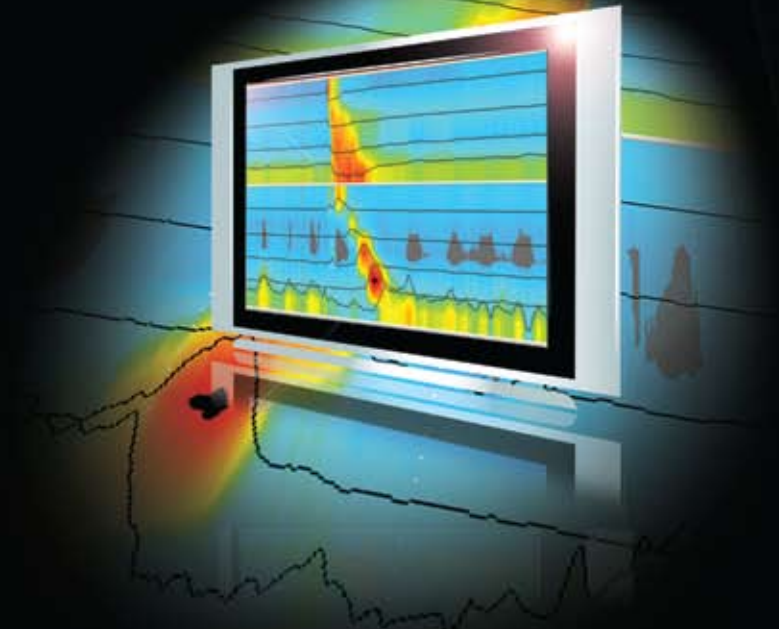


Simplify the complexities of analysis.

Exclusively from Sandhill, BioVIEW® is the most-advanced G.I. Diagnostic Software in the industry. Easy to learn and easy to use, BioVIEW provides a choice of state-of-the-art visual options for complete, yet simple, measurement and analysis of gastrointestinal tract disorders. Visual options include ContourVIEW™, RapidVIEW™ and SyncVIEW™.

When used in conjunction with the **INSIGHT™** Impedance/Manometry Esophageal Function Testing System, BioVIEW can accurately assess esophageal function in **one simple swallow test**.

When used with **ZepHr™** or **Sleuth™** Impedance/pH Reflux Monitoring System, BioVIEW utilizes the revolutionary, patent-pending AutoSCAN™ protocol. AutoSCAN dramatically simplifies the preliminary analysis of a 24 hour impedance/pH study.



BioVIEW® G.I. Diagnostic Software



High Definition G.I. Diagnostics

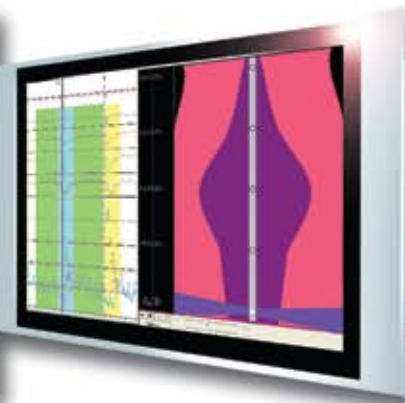
AutoScan®



- Takes the guesswork out of interpreting a 24 hour Impedance/pH study.
- AutoSCAN* follows user defined reflux analysis parameters to provide the data you require in the format you prefer.

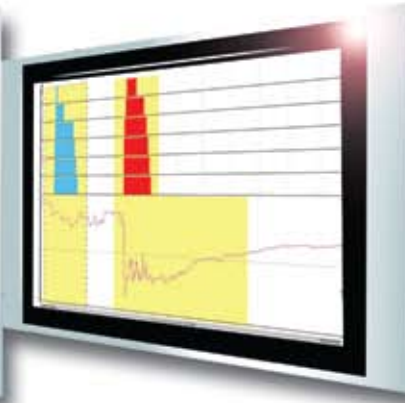
* Patent-pending

SyncVIEW™



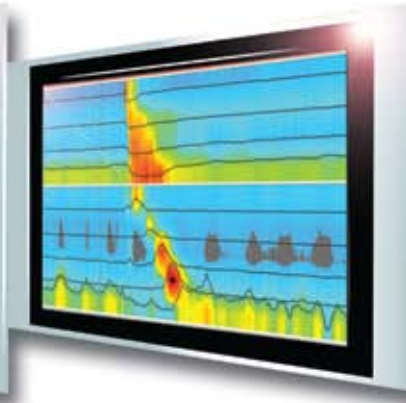
- Impedance and pressure waveform information is transformed into simulated video of esophageal activity (including bolus transit, peristaltic squeezing and LES relaxation).
- Equates waveforms with visual movement activity to expedite interpretation.

RapidVIEW™



- Block plot graphics help to easily visualize both retrograde and antegrade bolus transit.
- RapidVIEW is especially useful in understanding the temporal relationship between reflux episodes and symptom events.

ContourVIEW™



- Use contour Mapping to provide a state-of-the-art visual representation of the pressure and bolus transit data for ease of analysis.
- Easily identify complete or incomplete bolus transit, peristalsis, areas of high and low pressures and other clinically relevant items.

NEW Z Swallow Challenge™

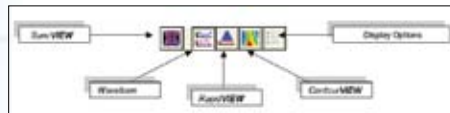
Now, do bolus transit screening during a reflux monitoring study...

The patient performs **10 test swallows** before sending them off for an ambulatory study. ZepHr and SLEUTH users are able to perform a bolus transit screening test prior to an ambulatory study. Only ZepHr and SLEUTH provides this simple and effective capability to identify patients with a bolus transit impairment concurrently with acid and nonacid reflux monitoring.



Advanced Clinical Education

Comprehensive education is a critical element to the success of G.I. procedures and diagnostics. Under the direction of Dr. Donald Castell, world renowned esophagologist, Sandhill presents a variety of clinical training programs on GI diagnostic testing.



New BioVIEW Display Tool Bar

- Makes switching between Waveform/ContourView/RapidView/SyncView seamless.



Patient Reporting Made Simple

Seeing is believing! BioVIEW provides the most comprehensive report available in the industry... for either Impedance/pH or EFT (Impedance/Manometry) studies. Plus, patient report data that you require is delivered in the format that you desire.



Sandhill Scientific, Inc
9150 Commerce Center Circle, #500
Highlands Ranch, CO 80129 USA
800.468.4556 303.470.7020
Fax: 303.470.2975

Sandhill Scientific - UK Ltd.
Oakfield Industrial Estate
Stanton Harcourt Road
Eynsham, WITNEY, Oxon OX29 4AN
Tel: +44 1865.882532
Fax: +44 1865.883970

Sandhill Scientific - Europe
Decopra s.r.o
Svabky 2, Budova B
180 00 Praha 8
Czech Republic
Tel: +420 222.352.340
Fax: +420 266.310.110