

RhinoStream

Feature Overview

High Quality Transducers

The RhinoStream system offers one of the most compact electronic transducer techniques available today. Recording is detected by high quality transducers, all of which are centrally integrated in the small manometer probe in order to simplify calibration, ensure stable measurements and eliminate time displacement errors.

Extremely Stable and Reliable System

The RhinoStream is a high accuracy, minimal invasive tool that offers a high degree of flexibility for manometry measurements. It produces a clear image of nasal resistance to air flow and nasal passage, and is easily set up for anterior/posterior modes. RhinoStream is uniquely designed to comprise a combination of both a quick screening method (using a probe with anatomical nose pieces) as well as the standard clinical measuring method (using the same probe attached to a mask).

Ideal for:

- Making dynamic pressure and flow recordings
- Exploring the aerodynamic consequences of neoplasms, polyps and other space-occupying lesions
- Performing pre-and post operative assessments
- Objectively assessing nasal patency before and after decongestion

One Basic Hardware Platform

The software modules RhinoScan and RhinoStream operate on one basic hardware platform approved for diagnostic use. The SRE2000 is a compact and basic signal processing unit that can be connected directly to your own personal computer.