

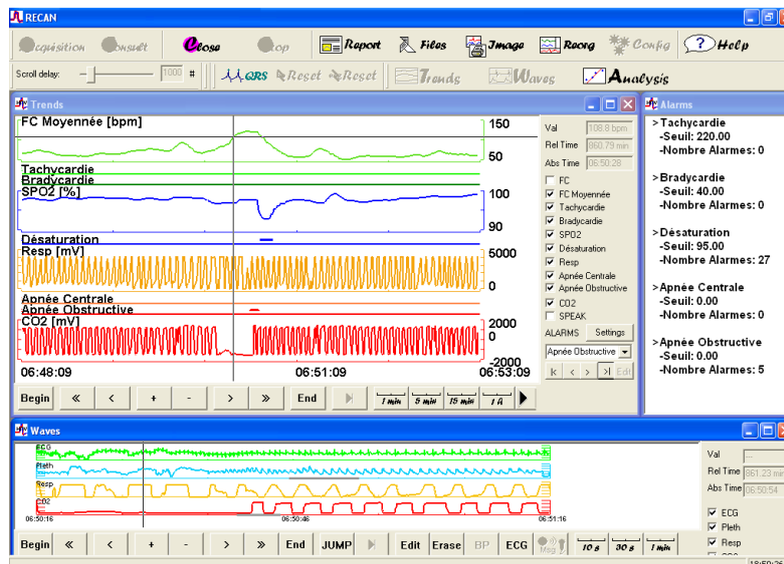
RECAN®

- Windows based software, allowing on-line acquisition of physiological parameters from medical devices such as patient monitors (**Philips IntelliVue, Dräger, GE Healthcare, Spacelabs**), ventilators (**Dräger, Maquet**), and other devices.
- Acquisition of **waves, numerical trends, alarms, written/audio messages and videos** may be used for long term recordings (several days) and can be performed using any type of PC.



RECAN pour PC sous Windows

- Options:
 - Simultaneous data acquisition from several devices exporting their data in real time through protocols (RS232, HTTP or TCP/IP) or using analog signals.
 - Analysis of heart rate variability: detection of R waves followed by interactive data edition and analysis in time and frequency domain.
 - Detection of apneas and periodical respiration from the respiratory waveform.
 - Customized algorithms running on-line.



Commercialized by ALPHA-2
12 rue de Vendée, 69330 MEYZIEU.
phone : +33(0)7.77.67.58.58
fax : +33(0)9.72.12.30.66
info@alpha2.fr
<http://www.alpha2.fr>