**Prodiviner** is the new acquisition and visualization software designed for driving NUMIS units for Magnetic Resonance Sounding (MRS).

The design of this software makes it very practical and user-friendly for in-the-field measurements.

**Minimal PC configuration required:**
- Windows® Xp
- Pentium II Microprocessor (400 MHz)
- RAM memory: 64 Mb
- Free memory on hard disk: 20 Mb
- 1024 x 768 screen resolution
- Twà USB ports

**Main functions of the Prodiviner software:**
- System configuration
- System checking before acquisition
- Data acquisition
- Real time visualization of the MRS signals
- Results export to an interpretation software

A serial link communication between the generator of the unit and the laptop computer allows **Prodiviner** software of driving the full system, from the configuration setting to the data acquisition.

To use the full capabilities of the system and to perform the sounding in the best conditions, the unit can be easily tested before running the acquisition (tuning capacitor checking, ambient noise monitoring…)

After having installed the loop on the ground and made the connections, three main steps have to be followed from the software, for a full data sounding acquisition: Configuration – Test – Acquisition.
**Configuration setting**

Specify the type of the loop (shape – dimension) you are working with and the earth magnetic field value of the area.

Some advanced settings (stacking, pulse parameters, pulse moments…) can be set to default values for a standard configuration.

<table>
<thead>
<tr>
<th>Frequency and Moments</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Larmor frequency (Hz)</td>
<td>2014</td>
</tr>
<tr>
<td>Earth magnetic field (nT)</td>
<td>47183.1</td>
</tr>
<tr>
<td>Show set of generator tuning capacitors</td>
<td></td>
</tr>
<tr>
<td>Number of moments (Q)</td>
<td>16</td>
</tr>
</tbody>
</table>

*Introduction of the Larmor frequency (linked to the earth magnetic field)*

**Test**

Test the tuning of the system and check the ambient noise level, before running the measurement.

*Monitoring of the noise level (nV) at the Larmor frequency*

**Acquisition**

Real time display of MRS signals

Relaxation and ambient noise curves (stacked)

At the beginning of the sounding, an estimated time of the acquisition is given.

After the full sounding, data can be imported from a specific interpretation software.

Specifications subject to change without notice