The Wagner FPIX™ Digital Algometer provides pain diagnostic testing with digital clarity and computer interface for data logging. Pressure algometry is a reliable measure of pain in muscle, joints, tendons, and ligaments. The FPIX proves the benefits of applied medication, physiotherapy or manipulation.

As treatment progresses, the FPIX quantifies improvements or setbacks. Pain threshold measurements provide unique information not obtainable by any other method. The objective measurements give reassurance to patients by confirming improvement.

**Pain Threshold**
The minimum pressure that induces pain in tender and trigger points of tissue. The FPIX quantitatively assesses the tenderness of hypersensitive areas. The FPIX 25 with 10 gram sensitivity is most popular for pain threshold testing, determination of the minimum pressure that triggers pain at the point of interest.

**Pain Tolerance**
The point where painful pressure stimulus cannot be tolerated. The FPIX assesses pain sensitivity for maximum tolerated pressure.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CAPACITY/GRADUATION</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPIX 2</td>
<td>2 x 0.002 lbf 32 x 0.04 ozf 1 x 0.001 kgf</td>
<td>10 x 0.01 N $750*</td>
</tr>
<tr>
<td>FPIX 5</td>
<td>5 x 0.005 lbf 80 x 0.1 ozf 2.5 x 0.002 kgf</td>
<td>25 x 0.02 N 750*</td>
</tr>
<tr>
<td>FPIX 10</td>
<td>10 x 0.01 lbf 160 x 0.2 ozf 5 x 0.005 kgf</td>
<td>50 x 0.05 N 750*</td>
</tr>
<tr>
<td>FPIX 25</td>
<td>25 x 0.02 lbf 400 x 0.5 ozf 10 x 0.01 kgf</td>
<td>100 x 0.1 N 750**</td>
</tr>
<tr>
<td>FPIX 50</td>
<td>50 x 0.05 lbf 800 x 1 ozf 25 x 0.02 kgf</td>
<td>250 x 0.2 N 750***</td>
</tr>
<tr>
<td>FPIX 100</td>
<td>100 x 0.1 lbf 1600 x 2 ozf 50 x 0.05 kgf</td>
<td>500 x 0.5 N 750****</td>
</tr>
</tbody>
</table>

* FPIX 2, FPIX 5, FPIX 10 - For tissue over bone and more sensitive areas.
 ** FPIX 25 - Most popular for pain threshold trigger points.
 *** FPIX 50 - Popular with dual use for pain threshold and pain tolerance.
 **** FPIX 100 - For veterinary use on large animals, e.g., horses.

Included: 1 cm² rubber tip, NiMH battery, AC adapter/charger, verification hook, case, USB cable, USB driver & MESURlite software on CD, manual and NIST Calibration Certificate.

**ACCESSORIES**
- FDX/RT 1 cm² Flat Rubber Tip - Replacement $25*
- FDX/FP 3” x 1 1/4” Pressure Pad - Optional 70
- FDIX/CA210 Cable, USB, FPIX to PC, Male A - Replacement 30 **
- FDIX/CA120 Cable, RS232, FPIX to PC, 9 pin/DB 75 ***

* Included with FPIX Algometer.
 ** Includes USB cable, driver and MESURlite data collection software on a CD.
 *** Requires RS232 serial port on the computer.

Note: MESURlite download is also available at: www.mark-10.com

Prices and specifications are subject to change without notice.