### Article Overview

<table>
<thead>
<tr>
<th>Item N°</th>
<th>Description</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>890001</td>
<td>VeinViewer® Flex, Contains 2 pcs. Lithium Ion batteries</td>
<td>all in one package</td>
</tr>
<tr>
<td>890003</td>
<td>Carrying Case for VeinViewer® Flex</td>
<td>-</td>
</tr>
<tr>
<td>890004</td>
<td>VeinViewer® Vision2, Contains 1 pc. Lithium Ion battery</td>
<td>all in one package</td>
</tr>
<tr>
<td>890010</td>
<td>Spare Rechargeable Battery for VeinViewer® Flex and Vision2</td>
<td>-</td>
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</tbody>
</table>

**The technology to make venipuncture simpler for the clinician whilst increasing patient comfort is available!**

**Your Power for Health**

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For further information, please visit our website: www.gbo.com/preanalytics or contact us.
VeinViewer® - Innovation in visualization

The VeinViewer® uses harmless near-infrared (NIR) light which is di- rected towards the patient’s skin. Haemoglobin in the blood absorbs the NIR and the surrounding tissue reflects it back to the VeinViewer® device, where the data is processed into an image, colour is added and the image sent back to the skin to provide a real time visualization of the blood vessels and patterns up to 10mm below the skin.

HD technology with digital full field help provide the clinician with clear, sharp imaging to support routine healthcare work when vein condit- ions are poor.

The Advantage is Clear

• Improved 1st Stick Success. Improved vein preservation.
• Improved Patient Satisfaction. Reduced patient anxiety, stress, pain.
• Improved puncture site selection.
• Improved Safety. Preserves vein options, especially in chronic, potentially under-estimated.
• Improved puncture site selection.

Areas of application include:
- Vein care centres – spider veins
- Oncology
- Gastroenterology
- Dialysis wards
- Casualty / emergency situations, trauma
- Plastics
- Neurology
- Dermatology
- Doctors’ offices

Benefit from the advanced technology PRE, DURING and POST accessing the vein:

1. PRE – to check for best vein options and site suitability, for example by locating valves and anastomoses.
2. DURING – see if a vein rolls, confirm integrity of vein, suitable procedure, for example if flushing fluids.
3. POST – detect formation of a haematoma, avoid infiltration.

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Two devices are available

VeinViewer® Flex

Hand-carried device for use in emer- gency situations or can be made static by using the flexible arm provided for use anywhere, especially if space is limited.

• Compact design can be hand held or mounted for hands-free use with S-mount system.
• Battery or AC powered.
• Fast-swap battery provides up to 2 hours continuous run time (4 hours with provided additional battery).

VeinViewer® Vision2

A mobile imaging unit with an arm reaching up to 1.35 metres, attached to a trolley for easy transportation between beds or phleboto- mists.

1. The VeinViewer® Vision2 Head Unit is easily manoeuvred with only one hand, providing for rapid, hands-free On Patient (OP) setup.
2. Powered by AC or Fast Swap Battery. Up to 4 hours continuous battery life and can be used while charging. Batteries are compatible with both Vision2 and Flex.
3. Flexible wrist joint allows the Vision2 head to move 360˚ for easy focusing no matter the patient position.
4. MaxBright capabilities of Vision2’s articulating tension arm allow for head-to-toe patient assessment.
5. High-brightness LED light allows for fast, effortless manoeuvrability and placement while maintaining efficient procedures.
6. 12” supply basket for easy access to venipuncture supplies.

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