Vascular Access

MaxFlo Expert Picc

Value Life
Introducing MaxFlo Expert PICC
For CT-rated injection

The only PICC you will need ensuring best practice and optimum patient care throughout IV therapy.

Unlike other power injectable catheters MaxFlo Expert PICC offers protection from the most common pathogens.

- Sharps safe echogenic-tipped introducer needle
- Choice of tapered or non-tapered
- Unique patented Agion® silver technology
- Pressure tested for power injection up to 300psi
- Maximum flow rate to power inject is 5ml/second*.

*Maximum for 4Fr is 4ml/second

MaxFlo Expert PICC is supplied with Sharp safe echogenic-tipped introducer needle, choice of tapered or non-tapered, unique patented Agion® silver technology, pressure tested for power injection up to 300psi, maximum flow rate to power inject is 5ml/second*.

Integral extension line
With permanent markings for easy identification after insertion, indicating max flow rate, psi and power injectable.

Clearly labelled depth markings
Every 1cm along the catheter body for ease of insertion and accurate placement.
Bionector
The CT rated needle-free device for use during pressure injection maintaining a totally closed system. Bionector offers protection against needle-stick injury and microbial contamination.

Grip-Lok™
A unique low-profile, soft securement device. Excellent for reducing catheter movement and migration.

Halkey Roberts Style Clamp
Single-handed application for ease of line management.

Gauge size
Clearly labelled on the hub for easy identification.

MaxFlo Expert PICC
Anti-kink nitinol guidewire with thumb feeder
Sharps safe echogenic-tipped introducer needle
Locking sheath dilator

Vygon (UK) Ltd
### Ordering Information

<table>
<thead>
<tr>
<th>Vygon code</th>
<th>NHSSC code</th>
<th>Description</th>
<th>Size (Fr)</th>
<th>Catheter information</th>
<th>Flow rate gravity (ml/min)</th>
<th>CT max injection rate</th>
<th>Introducer needle</th>
<th>MST information</th>
<th>Unit of sale</th>
</tr>
</thead>
<tbody>
<tr>
<td>8394.14</td>
<td>FSU457</td>
<td>Tapered</td>
<td>4</td>
<td>1 1.35 55</td>
<td>19 - - 4 ml/s 200psi</td>
<td>21 70 4.5 70 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8394.15</td>
<td>FSU460</td>
<td>Non-tapered</td>
<td>5</td>
<td>1 1.67 55</td>
<td>28 - - 5 ml/s 300psi</td>
<td>21 70 5.5 70 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8394.16</td>
<td>FSU459</td>
<td>Non-tapered</td>
<td>6</td>
<td>1 2.0 55</td>
<td>64 - - 5 ml/s 300psi</td>
<td>21 70 6.5 70 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8394.25</td>
<td>FSU458</td>
<td>Tapered</td>
<td>5</td>
<td>2 1.67 55</td>
<td>9 9 - 5 ml/s 300psi</td>
<td>21 70 5.5 70 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8394.206</td>
<td>-</td>
<td>Non-tapered</td>
<td>6</td>
<td>2 2.0 55</td>
<td>14 14 - 5 ml/s 300psi</td>
<td>21 70 6.5 70 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8394.36</td>
<td>FSU462</td>
<td>Tapered</td>
<td>6</td>
<td>3 2.0 55</td>
<td>10 4 4 5 ml/s 300psi</td>
<td>21 70 6.5 70 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>580410</td>
<td>FSU463</td>
<td>MaxFlo Grip-Lok™</td>
<td>-</td>
<td>-</td>
<td>- - - - - -</td>
<td>- - - - - 50</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Kit contents**
- 1 x MaxFlo Expert PICC
- 1 x Nitinol guidewire with thumb feeder
- 1 x Locking sheath dilator
- 1 x Sharps safe echogenic-tipped needle
- 1 x MaxFlo Grip-Lok™
- 1 x Mini scalpel
- 1 x Bionector per lumen

---

This literature has been made using carbon balanced paper. If you would like to find out more about what Vygon (UK) Ltd does for the environment, please visit: [www.vygon.co.uk/company/corporate](http://www.vygon.co.uk/company/corporate)

**For further information, please contact:** [vygon@vygon.co.uk](mailto:vygon@vygon.co.uk)

The specifications shown in this leaflet are for information only and are not, under any circumstances, of a contractual nature. This document is intended for use in the UK only.