Low Flow anaesthesia supported by End Tidal Control

A solution for helping address anaesthetic agent expense and waste.

1. Simplification through automation
   - Same outcome
   - Better workflow
   SIMPLE

2. Agent delivery assistance
   - Optimized ‘user independent’ delivery
   VIGILANT

3. Intelligent hypoxic mixture guard
   - Vigilance at low and minimal flow

4. Potential Gas & AA savings
   - Potential positive impact on cost & pollution
   EFFICIENT & SMART

Carestation™ Insights

Low Flow Dashboard

Helping hospitals achieve the cost benefits of automated low flow.

Carestation™ Insights Low Flow Dashboard provides transparency to anaesthetic agent usage and costs across your department. Using the data, hospitals can manage adoption of automated low flow delivery at all stages of anaesthesia to drive improved financial outcomes.

Et Control: O₂ + Air + AA

<table>
<thead>
<tr>
<th>Et O₂</th>
<th>Min Flow</th>
<th>Et Des</th>
<th>Et Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>0.3</td>
<td>3.2</td>
<td></td>
</tr>
</tbody>
</table>