

# Patient Circuits

Multi-purpose patient circuits for use with the SLE6000 ventilator



## SLE6000 Patient Circuits

Designed and tested for use with the SLE6000 ventilator in all modes

| Features   | BC6188/15        | BC6188/<br>DHW/07 | BC6288/<br>DHW/15 |
|--|------------------|-------------------|-------------------|
| Number in pack   | 15               | 7                 | 15                |
| 15mm conical connector - fresh gas outlet for SLE6000 <sup>1</sup> | $\checkmark$     | $\checkmark$      | $\checkmark$      |
| Right-angled exhalation connector <sup>2, 6</sup>                  | $\checkmark$     | $\checkmark$      | $\checkmark$      |
| 135° connector <sup>3</sup> onto inspiratory limb                  | $\checkmark$     | $\checkmark$      | $\checkmark$      |
| Water trap on expiratory limb                                      | $\checkmark$     | No                | No                |
| SLE yellow neonatal restrictor <sup>4</sup>                        | $\checkmark$     | $\checkmark$      | $\checkmark$      |
| Rotating wye connectors <sup>5</sup>                               | $\checkmark$     | $\checkmark$      | $\checkmark$      |
| Auto-fill humidifier chamber                                       | Order separately | $\checkmark$      | Order separately  |
| Heated inspiratory limb  | $\checkmark$     | $\checkmark$      | $\checkmark$      |
| Heated expiratory limb   | No               | $\checkmark$      | $\checkmark$      |
| Colour-coded limbs   | $\checkmark$     | $\checkmark$      | $\checkmark$      |
| Use with HF Cannula 7  | $\checkmark$     | $\checkmark$      | $\checkmark$      |
| Use with SLE1000 Generator/Infant Flow 8                           | $\checkmark$     | $\checkmark$      | $\checkmark$      |
| Use with SLE Miniflow <sup>9</sup>                                 | $\checkmark$     | $\checkmark$      | $\checkmark$      |

All three of these circuits have been designed for use with the SLE6000 ventilator and are suitable for conventional ET ventilation, high frequency oscillation ventilation, oxygen therapy <sup>7</sup> and noninvasive ventilation in single-limb mode (e.g. SLE1000 Generator <sup>8</sup> or Infant Flow<sup>®</sup>) and dual-limb mode (e.g. SLE Miniflow <sup>9</sup>).

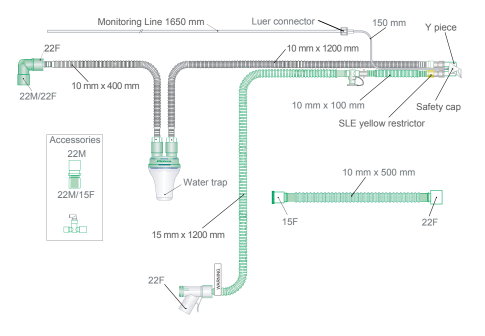
Each circuit is for use on a single patient, and come packed clean and ready-to-use.

All circuits include rotating patient wyes<sup>5</sup>, SLE's unique yellow neonatal restrictor<sup>4</sup>, 135° connectors to a humidifier chamber<sup>3</sup> and additional accessories that allow them to be adapted for use in single or dual limb mode.



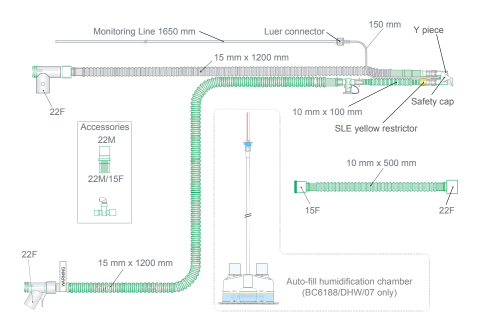
### BC6188/15

- Pack of 15
- 10 mm tubing
- Single heated wire
- Water trap



#### BC6188/DHW/07

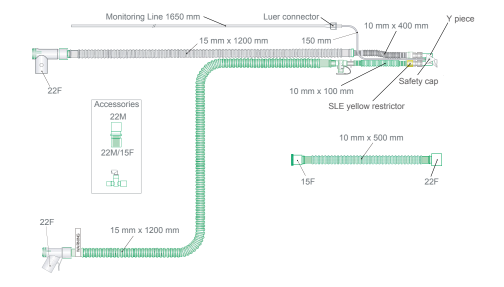
- Pack of 7
- 10/15 mm tubing
- Dual heated wire
- Humidifier chamber



#### BC6288/DHW/15

- Pack of 15
- 10/15 mm tubing
- Dual heated wire

As BC6188/DHW/07 (above), but supplied in box of 15, without humidifier chambers



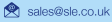


SLE Limited Twin Bridges Business Park 232 Selsdon Road South Croydon Surrey CR2 6PL UK



+44 (0)20 8681 1414

+44 (0)20 8649 8570



www.sle.co.uk