

Committed to patients

**Everytime, Everywhere** 

## **Conserving Devices**

# Sabre Elite® Series Oxygen Conserving Device

#### How does the device work?

- The Sabre Elite® Series oxygen conserving device can deliver up to 8 litres per minute equivalency of oxygen upon inspiration
- Typically the Sabre Elite® will extend the duration of a portable cylinder by approximately 3 times that of a cylinder on continuous flow
- The Sabre Elite® does not need batteries

# Typical patient profile for the device

 This conserving device is only suitable for adult patients after assessment

Not suitable for paediatric patients

#### Why choose this device?

- Small robust device that is operated pneumatically and requires no batteries
- Very easy for patients to handle and use
- Exact bolus of oxygen is contained within the chamber of the device without the need for an extra piece of tubing required to sit between the conserver device and the cylinder
- The device is for use with standard nasal cannulae
- Locks easily into the quick connect fitting on the cylinder for ease of use



### Technical Data Sabre Elite® Series Oxygen Conserving Device

Specification	Sabre Elite® Series Oxygen Conserving Device			
Saving Ratio	Approximately 3:1			
Bolus Technology	Minute Volume			
Type of Inlet Connector	Low Pressure – Quick Connect Fitting			
Type of Delivery	Demand			

Setting	Bolus	Volume (M Per Mi	Minute Volume		
Sabre Elite® 8	15	20	25	30	
1	20	15	12	10	300
2	40	30	24	20	600
2.5	50	37.5	30	25	750
3	60	45	36	30	900
3.5	70	52.5	42	35	1050
4	80	60	48	40	1200
5	90	67.5	54	45	1350
6	100	75	60	50	1500
7	110	82.5	66	55	1650
8	120	90	72	60	1800

Source: GCE Medline Doc No: 735800000298, Date: 2013-12-19, Rev: 00