## SAM Safety Shield Bite Block Valve

The **SAM Safety Shield Bite Block Valve** is designed to be used as per 'standard practice' for endoscopy, bronchoscopy and TOE procedures. Simply invert the 'wings' of the **SAM Safety Shield** and place as per standard practice.

The addition of the **SAM Safety Shield Bite Block Valve** can assist to reduce aerosolisation of patient's airway secretions, providing protection for healthcare professionals during patient care.

The **SAM Bite Block** and **Valve** are provided with each **SAM Safety Shield** ready to use. The complete unit incorporates both the O2 supply and CO2 monitoring capability. The silicone valve can be easily removed for suction at any time by releasing the valve strap on the right-hand side lug on the bite block. To ensure smooth pass of the endoscopy or other device ensure that surgical lubricant is used during the procedure.

Together with the **SAM Safety Shield** the patient's teeth are offered protection with the additional layer of silicone extending over the bite block. Scan the QR Code to watch a video on how to use the **SAM Safety Shield** Products.

## **Product Specifications**

Silicone - NON LatexSilicone Variant thisBody Height - 20mmWing Dimensions -SINGLE USE ONLYSAM SAFETY SEALSAM BITE BLOCK WITH VALVE ARTG 354 076

Silicone Variant thickness - 1.5-2.5mm Wing Dimensions - 170mm x 100mm SAM SAFETY SEAL ARTG 331 999 LVE ARTG 354 076





## Lateral Medical DISTRIBUTOR QLD/VIC 1300 144 734 sales@lateralmedical.com





SCOTT AIRWAY MANAGEMENT