ProVu™ Video Laryngoscope







#### 70° Screen Tilt

When space is restricted, the ProVu Display can be tilted, optimising your visual placement of the laryngoscope blade without changing your technique.



#### **Plug and Go**

ProVu Video Laryngoscope has an intuitive "plug and go" interface. Wake the display with one touch of a button. The responsive, text-free display is ready to go.



#### Single Use Safety

ProVu Video Laryngoscope blade and handle are single-use, which limits the handling of a contaminated device and reducing the risk of cross-infection.

The ProVu Display can be easily decontaminated using standard disinfectants, so the product is free from contamination and ready to use for the next patient.

### Video technology has made intubation easier, but has it made it safer?

Laryngoscope handles are considered high risk as they are often contaminated with blood, indicating penetration of mucous membranes and are a potential source of cross contamination and Hospital Acquired Infections, placing both patients and staff at risk.<sup>2,3</sup>

Current practices for decontamination and disinfection between patients can be ineffective, potentially leaving residual contamination that could be a source of cross-infection.<sup>2</sup>

ProVu Video Laryngoscope handles and blades are single-use, removing the need for decontamination.

### More **Available Space**

At 12mm thickness, the ProVu Video Laryngoscope blade improves visualisation of the airway, and increases manoeuvrability and working space, reducing the risk of dental trauma.

### Single-Use Safety

The ProVu video laryngoscope handle and blade is a single-use device, reducing the risk of cross-infection, reprocessing costs, time and storage.

### **Ultimate Confidence** & Control

The ProVu single-use handle provides significant grip and comfort, with reduced height to facilitate difficult intubation particularly for situations with limited neck movement and obesity.

#### 100% All Metal Blade

Specially engineered metal blade provides the confidence needed for direct and video laryngoscopy.

### Screen Tilt

Achieve the optimal screen viewing angle for you and the team, improving efficiency and decision making.

### Anti-Fog Design

The internally mounted Anti-Fog design reduces the need for warm up time and allows users to intubate quickly with a clear view.

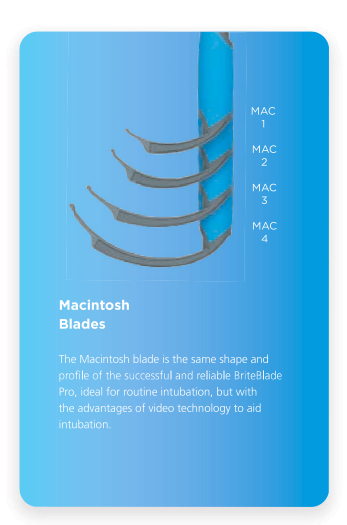
<sup>&</sup>lt;sup>2</sup> Lowman W. Bacterial contamination of re-usable laryngoscope blades during the course of dail anaesthetic practice. SAMJ. June 2013.

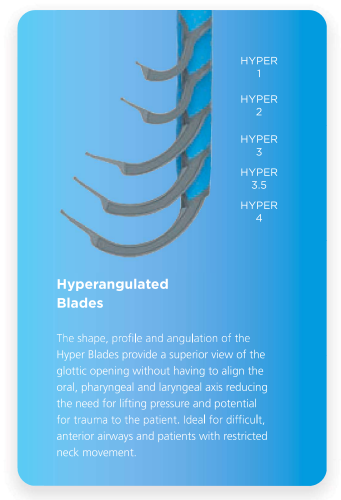
<sup>&</sup>lt;sup>3</sup> Machan, M. Infection Control Practices of Laryngoscope Blades: A Review of the Literature AANA 2012.

PROVU VIDEO LARYNGOSCOPE

# The future is in your hands

The ProVu Laryngoscope imaging system has a focal length, field of view and illumination field optimised for an improved view of the glottic anatomy. Combined with excellent colour rendition, blackout and blind-spot reduction technology, ProVu Video Laryngoscopes reduce the shadowing effect of an ET Tube when inserted into the upper airway.





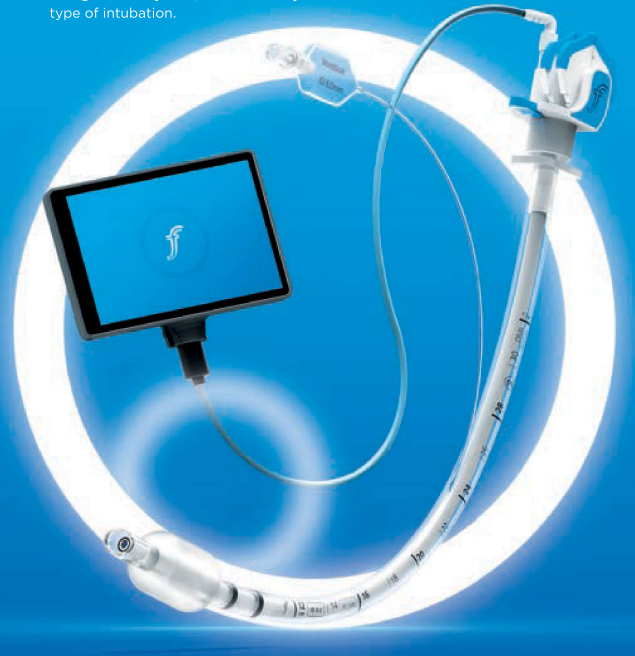
STANDARD HANDLE	MINI HANDLE	DESCRIPTION	QTY
040-08-0110	040-09-0110	ProVu Single Use Video Laryngoscope Handle with Mac Blade Size 1	10
040-08-0120	040-09-0120	ProVu Single Use Video Laryngoscope Handle with Mac Blade Size 2	10
040-08-0130		ProVu Single Use Video Laryngoscope Handle with Mac Blade Size 3	10
040-08-0140		ProVu Single Use Video Laryngoscope Handle with Mac Blade Size 4	10
040-08-2110	040-09-2110	ProVu Single Use Video Laryngoscope Handle with Hyper Angulated Blade Size 1	10
040-08-2120	040-09-2120	ProVu Single Use Video Laryngoscope Handle with Hyper Angulated Blade Size 2	10
040-08-2130		ProVu Single Use Video Laryngoscope Handle with Hyper Angulated Blade Size 3	10
040-08-2135		ProVu Single Use Video Laryngoscope Handle with Hyper Angulated Blade Size 3.5	10
040-08-2140		ProVu Single Use Video Laryngoscope Handle with Hyper Angulated Blade Size 4	10



www.flexicare.com / 11

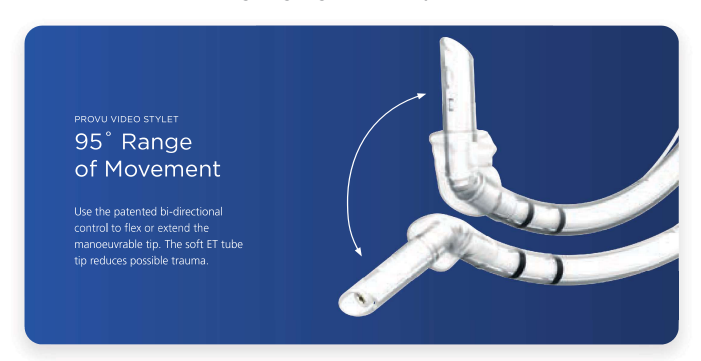
## ProVu<sup>™</sup> Video Stylet

ProVu Video Stylet is a new generation intubation device, combining modern visualisation technology with a unique ETT guidance system, ideal for every



## Get to where you need to go

ProVu VS overcomes the limitations of existing video intubation devices, making navigating difficult airways effortless.





### **Direct Visualisation**

No need for an X-Ray. Innovative visualisation of ProVu VS, shows ET tube passage all the way down to the carina.



### **Complete Visualisation**

High-resolution camera technology with anti-fog coating, paired with a range of display sizes to suit your space.



### Removable Malleable Rod

Remove malleable rod, for extra flexibility during nasotracheal intubation or intubating through a laryngeal mask

PART	DESCRIPTION	QTY
038-990-065	ProVu Single Use Video Stylet with ET Tube Size 6.5	5
038-990-070	ProVu Single Use Video Stylet with ET Tube Size 7.0	5
038-990-075	ProVu Single Use Video Stylet with ET Tube Size 7.5	5
038-990-080	ProVu Single Use Video Stylet with ET Tube Size 8.0	5



www.flexicare.com

### Make your first attempt your only attempt

Repeated attempts at intubation are known to be associated with patient morbidity<sup>1</sup> so it is important to get it right first time. ProVu Displays have been designed with leading anaesthetists to help achieve first time intubation success in both routine and difficult airway situations.



#### **Battery Indicator**

On screen battery indicator clearly displays amount of power left.

Affording you safety in mind that you have enough power to complete your procedure.



#### **Landscape Orientation**

The landscape orientation of the display provides a wider view of the airway, allowing early visualisation of the ET Tube aiding accurate placement.



#### **Reduce Contamination**

ProVu Displays are wipeable so can be easily disinfected with standard and high level disinfectants. Reducing risk of cross- contamination and making it ready to use for the next patient.





### ProVu 3.5" Display

Our 3.5" display allows for a minimum of 60 minutes of continuous use from a full charge.



### ProVu 8" Display

Our 8" display allows up to 90 minutes of use via battery from a full charge, or can be plugged in for continuous use.



### ProVu Pole Stand with Articulating Arm

The all in one intubation workstation. Achieve the optimal screen viewing angle for you and the team, improving efficiency and decision making. Storage for ProVu devices in the basket and charging capabilities on the pole.



### ProVu Table Stand

An elegant and sleek design, with anti-slip base plate enables you to place the 8" display at the required height and angle.

PART	DESCRIPTION	QTY
040-07-0035	ProVu Reusable 3.5" Video Laryngoscope Display and Charging Dock	1
038-990-002	ProVu Reusable 8.0" Video Stylet Display, Charging Cable and 2m Amplifier Cable	1
038-990-100	ProVu Single Use Wrist Holder for 3.5" Display	10
038-990-101	ProVu Display Pole Stand and Articulating Arm	1
038-990-102	ProVu Display Table Stand	1
038-990-104	ProVu Articulating Arm	1
040-07-0020	ProVu Universal Reusable 2m Amplifier Extension Cable	1
038-990-013	ProVu Dual Micro USB 1.0m Charging Cable	1
038-990-010	ProVu Charging Dock for 3.5" Display	1

www.flexicare.com / 15