

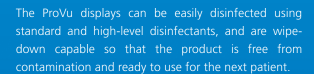


T H E F U T U R E I S
I N Y O U R H A N D S

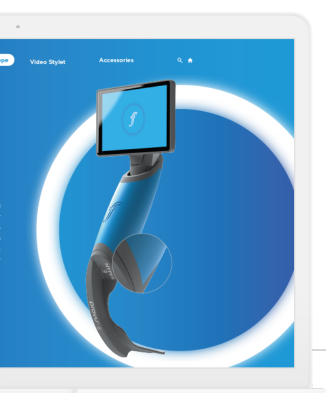


ProVu Video Laryngoscope blade and handle are single-use, limiting handling of a contaminated device and reducing the risk of cross-infection.

The ProVu Display can be easily disinfected using standard disinfectors, 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's handle is single-use, removing the need for decontamination.

**Find out more at** www.provuvideo.com

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

# IDEAL FOR ELECTIVE AND UNANTICIPATED DIFFICULT AIRWAYS

Difficult airways remain a challenge and unsuccessful management of the difficult airway is a main cause of complication in anesthesia. When intubating, either electively or facing an unanticipated difficult airway, it is recommended the products used are reliable and familiar.

ProVu Video Laryngoscope Macintosh blade is the same shape and profile of the successful and reliable BritePro Solo, providing reliability with the added advantage of video technology. Apply familiar airway management techniques with confidence while sharing a better view with your team.

Plug & 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.



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

70° Tilt Screen

Repeated attempts at intubation are known to be associated with patient morbidity so it is important to get it right first time. ProVu Video Laryngoscope has been designed with leading anaesthetists to help achieve first time intubation success in both routine and difficult airway situations.

### **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.

#### **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.

### **Optimal View**

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

## Single-use safety

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

#### 100% All Metal Blade

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

#### **Anti-Fog Design**

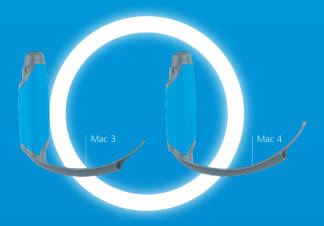
The internally mounted Anti-Fog design reduces the need for warm up time and allows users to intubate quickly with a clear view.

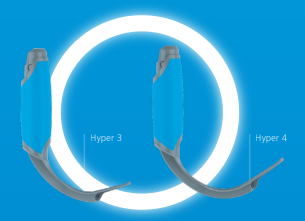


# THE COMPLETE SOLUTION ADAPT TO YOUR ENVIRONMENT

Visualisation of the airway has never been easier, with the ProVu Intubation Station with options to use a 3.5inch or 8 inch screen. The all in one place intubation workstation. ProVu displays are engineered with the latest technology, giving a crystal clear, ultra high quality image. 8" or 3.5" display options provide flexibility to the clinical situation and setting. The landscape orientation of the display provides clear anatomical and airway device visualisation, enabling minute adjustments to positioning, ensuring an accurate and successful placement.







The Macintosh blade is the same shape and profile of the successful and reliable BriteBlade Pro, ideal for routine intubation, but with the advantages of video technology to aid intubation.

The shape, profile and angulation of the Hyper Blades provide a superior view of the glottic opening without having to align the oral, pharyngeal and laryngeal axis reducing the need for lifting pressure and potential for trauma to the patient. Ideal for difficult, anterior airways and patients with restricted neck movement.

#### SINGLE-USE PROVU VIDEO LARYNGOSCOPE BLADES

PART NUMBER	DESCRIPTION	QUANTITY
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
040-08-2130	ProVu Single Use Video Laryngoscope Handle with Hyper Angulated Blade Size 3	10
040-08-2140	ProVu Single Use Video Laryngoscope Handle with Hyper Angulated Blade Size 4	10

#### **REUSABLE DISPLAYS & MOUNTING ACCESSORIES**

040-07-0035	ProVu Reusable 3.5" Video Laryngoscope Display and Charging Dock	
040-07-0080	ProVu 8.0" Display + Charging Cable + 2m Amplifier Cable	
038-990-101	ProVu Display Pole Stand and Articulating Arm	
038-990-104	ProVu Articulating Arm	
038-990-100	ProVu Single Use Wrist Holder for 3.5" Display	
038-990-102	ProVu Display Table Stand	

#### **REUSABLE CHARGERS AND CABLES**

040-07-0020	ProVu Universal Reusable 2m Amplifier Extension Cable	
038-990-013	ProVu Dual Micro USB 1.0m Charging Cable	
038-990-010	ProVu Charging Dock for 3.5" Display	

#### References

<sup>1</sup> Consensus guidelines for managing the airway in patients with COVID-19 T. M. Cook, 1 K. El-Boghdadly, 2 B. McGuire, 3 A. F. McNarry, 4 A. Patel5 and A. Higgs6.

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

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