

provu™

Video Stylet



THE ULTIMATE
INTUBATION SOLUTION

PROVU INTUBATION STATION



ProVu 8" Display

In any scenario, the ProVu Intubation Station provides you with the ability to instantly obtain the optimum viewing position with its articulating arm.

- ✓ ADJUSTABLE HEIGHT RANGE: 107cm – 152cm
- ✓ REACH: 65cm
- ✓ EASY TO DECONTAMINATE



ProVu 3.5" Display & Wrist Strap

PROVU 3.5" DISPLAY & WRIST STRAP

The wearable 3.5" display offers a live, in-line view putting you in the driving seat.

- ✓ FITS COMFORTABLY to the contours of your wrist
- ✓ OFFERS A UNIQUE in-line view

GET TO WHERE YOU NEED TO GO

Many clinical studies show that even with the new advances in Video Technology, there are still many issues such as:

"Difficulty in passing endotracheal tube despite improved glottic visualization (especially with angulated blade), termed 'laryngoscopy paradox'"¹

"it is clear that placement of the endotracheal tube (ETT) using a video laryngoscope remains challenging even though the glottis can be readily visualized."²

"On several occasions the advanced device somewhat improved the laryngeal view, but the tracheal tube could not be directed to the larynx."³

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



60° Field of view



95° Range of movement



RETROFLEX

It's something only ProVu can do.

FOR ALL ANATOMIES

- Shape stylet to match any difficult airway
- Remove malleable rod, for extra flexibility during nasotracheal intubation or intubating through laryngeal mask

RAPID PLACEMENT

- Manoeuvrable tip to navigate any airway
- Soft ET tube tip reduces possible trauma

ACCURATE PLACEMENT

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

COMPLETE VISUALISATION

- Latest high-resolution camera technology with anti-fog coating

References

¹Chemsian, R., Bhananker, S., & Ramaiah, R. (2014). Videolaryngoscopy. *International journal of critical illness and injury science*, 4, (1), 35-41.
²Greer, D., Marshall, K. E., Bevans, S., Standlee, A., Mcadams, P., & Harsha, W. (2016). Review of videolaryngoscopy pharyngeal wall injuries. *The Laryngoscope*, 127(2), 349-353.
³Chemsian, R., Bhananker, S., & Ramaiah, R. (2014). Videolaryngoscopy. *International journal of critical illness and injury science*, 4, (1), 35-41.

ORDER INFORMATION

The ProVu accessories offer a range of display and mount solutions to best fit every environment, from emergency to routine cases.

PROVU VIDEO STYLET WITH ETT

PART NUMBER	DESCRIPTION	QUANTITY
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

DISPLAYS & MOUNTING ACCESSORIES

038-990-001	ProVu Reusable 3.5" Video Stylet Display, Charging Dock and 1m Amplifier Cable	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

CHARGERS & CABLES

038-990-011	ProVu Video Stylet Reusable 1m Amplifier Extension Cable	1
038-990-012	ProVu Video Stylet 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



Find out more at
www.flexicare.com

Flexicare Medical Limited. Cynon Valley Business Park, Mountain Ash, CF45 4ER. UK

+44 (0)1443 474647 @ enquiries@flexicare.com www.flexicare.com

Patents Pending | FC3718B | 092021