

PYLANT MONITOR ENDOTRACHEAL TUBE CUFF PRESSURE MANOMETER

The PYLANT MONITOR is a disposible, single patient use endotracheal tube (ETT) cuff pressure manometer. ETT cuff manometers are used to indicate the pressure within the ETT cuff to prevent inadvertent over or under inflation of the ETT cuff. The practitioner or institutional guidelines determine the exact inflation pressure used. Literature on ETT cuff pressures suggest that pressures between 20 cm H20 and 30 cm H20 are preferred to prevent under and over inflation. The PYLANT MONITOR is MRI Compatible.

The first disposable single patient use ETT cuff pressure manometer

Inflate and Monitor ETT cuff pressures during anesthesia

Optimize airway management and tracheal wall protection

The device is design to be used in any patient environment where an endotracheal tube or tracheotomy tube is inserted or maintained. The PYLANT MONITOR is the only disposible, single used device on the market for measuring ETT and trach tube cuff pressures. We monitor BP, intracranial pressures, abdominal pressures, PCWP, CVP, what about ETT cuff pressure? Safe endotracheal cuff pressures require measurement and intervention.

Rx only, single patient use, latex free

MRI compatible

20 30

PYLANT

60

No cross contamination

Readily available at the bedside

Reliable and accurate

Tel 1300 MIDMED (643 633) Email sales@midmed.com.au www.midmed.com.au **f**



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