

adaptors and connectors

Hudson RCI offers an extensive line of Adaptors and Connectors including elbows, wyes, tees, and much more in a wide range of sizes and designs, to address your respiratory and anaesthesia needs

● masks cannulas + tubing ● nebulisers ● HME/filters ● airway management ● adaptors + miscellaneous



tee

Cat No HUD1638

NEBULISER TEE CONNECTOR

- 22mm OD x 18mm ID/22mm OD x 22mm OD
- Port accepts most small volume nebulisers
- 50 per case



tee

Cat No HUD1639

NEBULISER TEE CONNECTOR

- 22mm OD x 18mm ID x 22mm ID connections
- Port accepts most small volume nebulisers
- 50 per case



adaptor

Cat No HUD1659

MDI ADAPTOR

- 22mm OD x 22mm ID connections for in-line placement in 22mm tubing
- 50 per case



valved tee

Cat No HUD1744

VALVED NEB TEE

- 22mm OD x 18mm ID x 22mm OD connections
- Tee may be left in-line when nebuliser is removed
- Port accepts most small volume nebulisers
- 30 per case



HUDSON RCI®

Hudson RCI offers an extensive line of Adaptors and Connectors including elbows, wyes, tees, and much more in a wide range of sizes and designs, to address your respiratory and anaesthesia needs

adaptors and connectors



adaptor

Cat No HUD1642

PRESSURE LINE ADAPTOR

- 22mm OD x 22mm ID connections
- Elbow swivels 360°
- 50 per case



water traps

Cat No HUD1650

WATER TRAP

- 70ml capacity
- 22mm OD x 22mm OD tubing connectors
- Self-sealing lid to ensure circuit patency
- 50 per case



oxygenator

Cat No HUD1668

TRACHEE TEE OXYGENATOR

- Allows administration of oxygen to endotracheal or tracheostomy tubes
- Includes oxygen nipple adaptor, aerosol tee and 15.24cm CORR-A-FLEX tube
- 50 per case



adaptor

Cat No HUD1669

MONITORING ADAPTOR

- 15mm OD x 15mm ID/22mm OD connections
- Standard luer fitting
- Can be used with LIFESAVER® resuscitation bags
- 50 per case

● masks cannulas + tubing ● nebulisers ● HME/filters ● airway management ● adaptors + miscellaneous

HUDSON RCI®

promedica

incentive spirometers



Voldyne® 5000™

Cat No HUD8884719009

The Voldyne® 5000 volumetric exerciser features:

- Volume measurement up to 5000ml accommodates large inspired volumes
- Good – Better – Best flow window
- Compact, ergonomic design
- Advanced, low work-of-breathing design
- Built-in handle
- Packaged 12 to a case



TRIFLO II™ inspiratory exerciser

Cat No HUD8884717301

The Triflo II™ flow-oriented, 3-ball incentive spirometer features:

- Wide flow rate range from 600-1200ml/sec
- Three colour-coded balls/three chambers
- Minimum flow imprinted on each chamber
- Compact design and break-resistant plastic
- Packaged 12 to a case

The 'Intelligent' Oxygen Monitor and Analyser line features 'low' sensor and 'replace sensor' indicators

oxygen monitor + analysers

● masks cannulas + tubing ● nebulisers ● HME/filters ● airway management ● adaptors + miscellaneous



'Intelligent' oxygen monitor and analysers

The 'Intelligent' instrument line features patented technology that warns in advance of sensor expiration. All units include state-of-the-art microprocessor controlled electronics.

Cat No HUD5800

'INTELLIGENT' OXYGEN MONITOR

Includes all the features of the intelligent instrument line plus:

- Easy to set high/low oxygen alarm with audible and visual alarm indicators
- Ninety second alarm mute and mute status indicator
- Automatic high/low alarm test for verifying high/low alarm set points at the push of a button
- Keypad lock with status indicators deters unintentional changing of alarm settings
- Order Cat No HUD5803 sensor separately



'Intelligent' oxygen analyser

Cat No HUD5801

'INTELLIGENT' OXYGEN ANALYSER WITH EXTERNAL SENSOR

- Ideal for spot-checking or continuous display of oxygen concentration in respiratory care or anaesthesia
- Order Cat No HUD5803 sensor separately

Cat No HUD5802

'INTELLIGENT' OXYGEN ANALYSER WITH INTERNAL SENSOR

- Same design and features as Cat No HUD5801 but with internal oxygen sensor. Ideal for spot checking tank and liquid oxygen systems and oxygen concentrators
- Connects to oxygen with standard O₂ tubing
- Order Cat No HUD5804 sensor separately

HUDSON RCI®

