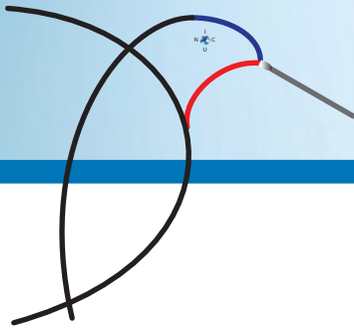


# HUMMI

Closed Micro-Draw Blood Transfer Device



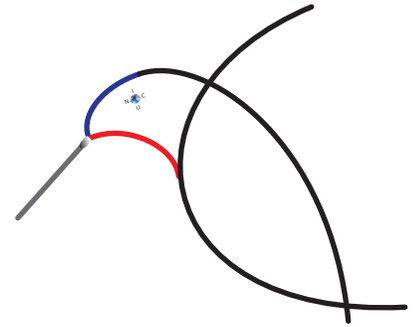
## Micro-Solutions for the Neonate

The Hummi micro-draw significantly improves arterial line blood sampling from a PAL or UAC catheter to a blood collection device.

# HUMMI

## Closed Micro-Draw Blood Transfer Device

### A Closed System for Blood Transfer



#### Improvements for the Clinician

##### Ease of Use

- Reduces line setup time
- Split septum T-connector is the only in-line device needed for arterial line access
- Eliminates need for flushing PALs
- Reduces line access to one per blood draw
- Standardizes amount of blood waste for every PAL draw versus open drip method

##### Improves Line Maintenance

- Reduces added bulky components in the bed area used for closed arterial sampling
- Reduces trouble shooting by elimination of extra in-line components required for closed arterial blood sampling

- No impact on frequency response or wave form from added in-line components

##### Clinician Safety

- Minimizes blood exposure during blood sampling procedure
- The Hummi Micro-Draw device provides needleless access for blood sampling
- Eliminates open drip method for PAL blood sampling

#### Improvements for the Neonatal Patient with a PAL

- Standardizes the amount of residual blood waste to less than 0.20mL
- Maintains closed system access for drawing blood samples
- Eliminates open drip method of blood for PAL blood sampling
- Eliminates need for flushing PAL after blood sampling
- PAL blood draw procedure done without positive or negative pressure applied to radial artery
- Fully disposable after single use
- Use only when needed. Eliminates excessive in-line closed blood draw kit costs
- Eliminates set-up time required for use of in-line for closed blood sampling systems

#### Improvements for the Neonatal Patient with a UAC

- Maintains closed system access for drawing blood samples
- Reduces line access to one per blood draw
- Reduces clearance volume of blood/saline mix to approximately 0.5mL
- Reduces umbilical catheter flush volume after blood draw to approximately 0.5mL
- Fully disposable after single use
- Use only when needed. Eliminates excessive in-line closed blood draw kit costs
- Eliminates set-up time required for use of in-line for closed blood sampling systems

#### Technical Specifications

- Accepts luer lock / luer slip devices
- Access with any type of syringe
- Needleless access device



Hummi Micro-Draw Device and T-Connector with Split Septum



Hummi Micro-Draw Device Inserted into T-Connector with Split Septum

#### Ordering Information

Catalog Number	Description	Quantity
ABG-HM-1	Hummi Micro-Draw Blood Transfer Device Sterile, Non-DEHP, Latex Free	50/Box

Please contact our customer service department for additional information.



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