# ADVANCED MISSION EXTENDER DEVICE

Cup w/Removable Hose Introductory Manual





## Cup w/Removable Hose



#### **Cup w/Removable Hose**

Flexible urethane cup. Designed for optimal use in all aircraft, including aircraft with the 5-point harness.

#### **Removable Hose**

#### Standard Issue or TSC Compatible

The removeable hose contains the urine sensors and connects to the bottom of the CUP.

#### **Control Unit and Bag**

The Cup works with the AMXDmax control unit and collection bag.



#### **Attach Hose**

Attach the black cup connector. Ensure that the hose snaps securely in place. Rotate hose for desired location.



#### **Insert Cup**

Place the cup into the garment pocket and insert the male anatomy through the foam ring. Secure the pocket and position the hose as desired.



#### **Connect to System**

Leave hose accessible via garment zipper or other access point. Connect to AMXDmax Control Unit and Bag for use.







#### **Alignment Flaps**

If necessary, the alignment flaps can be cut off and discarded to provide a more comfortable fit.

Depending on which provides a better fit, future supplies can be ordered with or without flaps as desired.

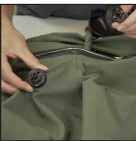
## TSC Compatible Garments



#### **Connect to TSC**

If using the cup with a TSC enabled garment, attach the White end of the **TSC Compatible Hose** to the inside (white side) of the TSC port.





#### **Connect TSC to System**

Connect the TSC Hose to the external TSC port, and then to the AMXDmax Control Unit and Bag for use.





#### **Through Suit Connector (TSC)**

When used with a TSC enabled garment, the device can easily connect and disconnect from the suit, without the need to unzip, providing the ultimate in discrete operation.

#### **Environmentally Sealed**

With the Through Suit Connector (TSC), the system is fully self-contained and environmentally sealed, perfect for CBRN ensembles and immersion suits.



Fully Automatic Self Contained Aircrew Wearable



### **Through Suit Connector Kit**

The TSC Kit allows for easy modification of any garment to enable use with TSC compatible equipment.



