

ADCUFF™ SPU

Single-Patient-Use Blood Pressure Cuffs

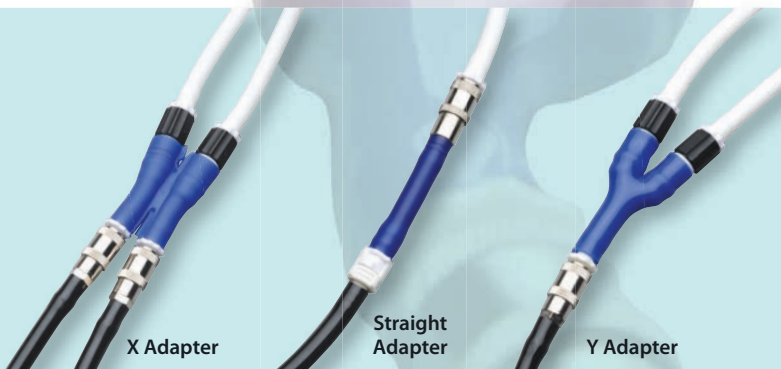


Simply STANDARDIZED

ADC's Adcuff SPU standardized connectivity solution is the simplest yet. While some competitors lock you into a platform, or offer hundreds of complicated and confusing cuff configurations that drive up costs, we start with two choices:

Choose a **one-tube cuff** with a bayonet-type (HP) connector, or a **two-tube cuff** with a screw-type (Dinamap) connector.

Then, if needed, use a straight, X, or Y adapter to connect your cuff of choice to virtually any monitor on the market.



It's a low-cost, long-lasting, one-time conversion.

For 1-Tube Monitors

with Male Marquette Connectors

1-Tube Cuff



HPF-S-MQF
Bayonet (HP) Female
to Marquette Female

2-Tube Cuff



SCF2-Y-MQF
Screw (Dinamap) Female
to Marquette Female

with Female Screw Connectors

1-Tube Cuff



HPF-S-SCM
Bayonet (HP) Female
to Screw (Dinamap) Male

2-Tube Cuff



SCF2-Y-HPM
Screw (Dinamap) Female
to Bayonet (HP) Male

For 2-Tube Monitors

with Male Marquette Connectors

2-Tube Cuff



SCF-S2-MQF
Screw (Dinamap) Female
to Marquette Female

with Female Bayonet Connectors

2-Tube Cuff



SCF-S2-HPM
Screw (Dinamap) Female
to Bayonet (HP) Male

For Custom Configurations

Don't see what you need? ADC offers open-ended adapters and will custom assemble for your facility – **always without charge.**

For 1-Tube Monitors

1-Tube Cuff



HPF-S-N
Bayonet (HP) Female
to customizable open end

2-Tube Cuff



SCF2-Y-N
Screw (Dinamap) Female
to customizable open end

For 2-Tube Monitors

2-Tube Cuff



SCF-S2-N
Screw (Dinamap) Female
to customizable open end