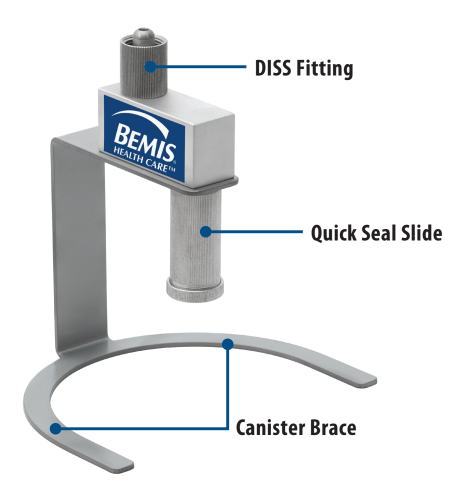
QUICK-CONNECT II REGULATOR BRACKET



DESIGNED FOR EFFICIENCY, SAFETY AND DURABILITY



FEATURES & BENEFITS

A direct-to-vacuum regulator bracket solution for Bemis suction canisters

- Available for 1200cc Hi-Flow canister
- Suitable for use in all areas with wall vacuum regulators
- Reusable bracket no need for removal between patients

EFFICIENCY

- \bullet $Plug-and-play \ design$ streamlines setup and use
- Simple ergonomics place canister on brace, pull down quick seal slide, suction is ready for use
- No additional accessories required* no wall plates to install, no bracketing or use of disposable tubing
- **Space-saving design** bracket hangs inline with regulator, no additional wall space required

SAFETY

- Confidently secured with Quick Seal Slide engaged onto vacuum port, the canister locks into place
- Airtight seal Quick Seal Slide assures airtight seal on canister
- Canister disposal safely cap ports while canister remains on the brace
- User-friendly design requires minimal training for safe use

DURABILITY

- American made manufactured in the US with high quality materials for repeated use
- Sturdy design minimizes wobbling or bending on the regulator
- **Standard connection** Common DISS fitting provides a secure connection to vacuum regulator

^{*} Vacuum regulator requires the use of a male N.P.T. X DISS fitting to use Quick-Connect II bracket. If your facility does not currently use DISS fittings on regulators, refer to Bemis Catalog #531910. For installation, use, cleaning and maintenance instructions refer to Quick-Connect II IFU (5992100).

QUICK-CONNECT II REGULATOR BRACKET- HI-FLOW 1200CC CANISTER CONFIGURATION



PRODUCT/DESCRIPTION	CATALOG #	PACKAGING
PRODUCT/DESCRIPTION	CATALOG#	PACKAGIN

1200CC CONFIGURATION





QUICK-CONNECT II 1200CC REGULATOR BRACKET

For 1200cc Hi-Flow rigid canister HxD without canister: 7" x 5" HxD with canister: 12 3/4" x 6 1/2"



1/CASE

1200CC HI-FLOW CANISTER*

With Aerostat® filter, float valve shutoff, two elbows Bottom Diameter: 4 1/4" Top Diameter: 6 1/4" Height: 7 1/2" 484410

48/CASE



