

Q2® Dual PortT-EXTENSION SET

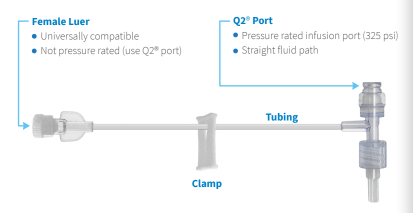
Our extension sets focus on safe and accurate infusion therapy delivery with minimal priming volumes and high flow rates. Our offerings include various tubing sizes and component options to ensure your patients are kept safe. Infection reduction was an inspiration in the development of our new ExoFlex® line, intended to address the needs of multiple departments while preventing a break in the line.

Part Number: 95906

ADVANCING PATIENT CARE

The Q2® dual port extension set technology contains a pressure rated short port and convenient side port, providing virtually zero residual volume and high flow rates.

Always follow your organization's procedures and aseptic technique





Manufactured by Quest Medical, Inc.
One Allentown Parkway , Allen, Texas 75002-4211 USA
custserv@nordsonmedical.com | +1.800.627.0226 | +1.972.390.9800
© 2025 Nordson MEDICAL. Q2® is a trademark of Nordson MEDICAL. All rights reserved.

Compatibility	T-shaped device with two infusion ports. Standard female luers accept any needle-free connector
Fluid Path/ Priming Volume	Split septum with straight fluid path/ Approximately 0.3 mL ¹
Q2 [®] Displacement	Q2® port has an average displacement of 0.028 mL¹
Flow Rates ¹	1 psi 3 psi 5 psi Q2® port (mL/min): 232 495 659 Microbore tubing (mL/min): 63 121 168 (Gravity flow rate at 27 in. height [1 psi])
Materials	MRI safe. Device not made with the plasticizer Diethylhexyl Phthalate (DEHP)
Pressure Rating	May be used with low pressure power injectors rated up to 325 psi ¹
Visibility	Clear visibility promotes complete and adequate flush
Activations	Replace Q2® port after 100 activations

1 Data on file