



7 in. (18 cm) Q2® T-Extension Set
with 1 Q2® checkvalved T-site, inline checkvalve,
microbore tubing, and pinch clamp

REF	95701	Approx. Priming Volume 0.66 mL	1 UNIT
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Intended Use:

For administration of intravenous fluids to a patient's vascular system utilizing needle-free components and I.V. manifold for multiple simultaneous intravenous therapy via gravity, syringe, or infusion pump.

Procedure – Use Aseptic Technique:

1. Place pouch on surface and remove set.
2. Ensure all connections and caps are tightened as necessary.
3. Drip chamber sets: Close clamp, if applicable, on set. Prepare solution container. Insert spike and suspend container on I.V. pole. Squeeze and release drip chamber until it is approximately half full. Open clamp and allow fluid to fill tubing.
4. Non-drip chamber sets: Prime set by attaching main IV set to top most port on IV set and allow fluid to fill entire set.
5. NOTE: Entrained air may be removed from T-sites, Y-sites, and in-line checkvalve by inverting and tapping Q2® injection sites may be primed using a flush syringe.
6. Close clamp.
7. Connect set to patient's vascular access device and establish flow.

(OVER)

For symbols glossary visit www.questmedical.com/resources.aspx



STERILE EO

EC REP



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Made in USA
904289 REV C
FEB 19

Secondary Infusions and Preparation of Injection Sites:

Injection sites are luer locking and may have one-way injection ports that are gravity checkvalves (infusion via gravity, syringe, or pump) or pressure activated checkvalves (infusion via syringe or pump).

1. Prime a secondary set or syringe in the usual manner.
2. If necessary, swab septum with preferred antiseptic and allow to dry, or remove injection site cap.
3. Expel air as needed.
4. Attach secondary set and infuse desired amount of fluid.
5. Replace cap if necessary.

IV Push:

1. Prepare syringe.
2. Close clamp between injection site and vascular access device. Attach syringe. DO NOT allow air to enter line.
3. Open clamp downstream or injection site.
4. Push medication as prescribed and flush tubing.