DISTRIBUTION SYSTEMS
Biomedical Technicians (“Biomedical”s) take care of dialysis equipment, RO water treatment systems and reverse osmosis (RO) water treatment systems. Take care of dialysis equipment, RO water treatment systems, and reverse osmosis (RO) water treatment systems. These couplings allow users to easily and quickly connect, disconnect, and reconfigure equipment. They are ideal for use in dialysis centers, hospitals, and other healthcare facilities.

CLINICAL DIALYSIS APPLICATIONS
Used in chemical and water applications worldwide, high-performance quick disconnect couplings may be used in dialysis clinics on everything from the acid and bicarbonate lines to the water lines used on reverse osmosis (RO) water treatment systems. Save time reconnecting pipe threads and tubing onto fixtures and hose barbs by installing quality quick disconnect couplings. Utilize a valved quick coupling to minimize drips and spills.

DIALYSIS EQUIPMENT
Quick disconnect couplings are a great solution for connecting dialysis machines to acid, bicarbonate, RO water, and chemical waste service lines or containers. Tubing and piping internal to dialysis equipment can be easily and quickly reconfigured by using quick connect couplings. Couplings can also be used to replace equipment more easily and quickly. Couplings can be used in acid/bicarbonate, RO water, and chemical waste line connections. Consider polypropylene PLC12 with EPDM seals.

ACID/BICARBONATE MIXING SYSTEM
Choose a coupling with an internal shutoff valve to prevent spills.

Acid/bicarbonate and chemical waste pumps and line connections: Consider polypropylene PLC12 with EPDM seals.

ACID/BICARBONATE MIXING SYSTEM
Acid/bicarbonate pump and line connections: Consider polypropylene PLC12 with EPDM seals.

Acid/bicarbonate tank outlet line connections: Consider polypropylene PLC12 with EPDM seals.

ON-SITE DIALYZER REUSE REPROCESSING
Quick connect couplings are ideal for connecting reuse reprocessing equipment to chemical bag-in-box containers or service lines. Consider polypropylene DrumQuik® PRO with EPDM seals.

WATER TREATMENT SYSTEMS
Many RO systems already use couplings to quickly disconnect and reconnect their equipment. This allows users to easily changeover equipment for repair and maintenance, and to quickly reconfigure systems for use in various applications. Consider polypropylene PLC12 with EPDM seals.

PORTABLE SYSTEMS
By modularizing equipment with quick disconnect couplings, portable RO, carbon tanks, and dialysis equipment can be quickly and easily reconfigured for repair and prophylactic maintenance. Consider polypropylene PLC12 with EPDM seals.

Acid/bicarbonate and chemical waste line connections: Consider polypropylene PLC12 with EPDM seals.

Acid/bicarbonate and chemical waste line connections: Consider polypropylene PLC12 with EPDM seals.

Acid/bicarbonate and chemical waste line connections: Consider polypropylene PLC12 with EPDM seals.

Acid/bicarbonate and chemical waste line connections: Consider polypropylene PLC12 with EPDM seals.

Acid/bicarbonate and chemical waste line connections: Consider polypropylene PLC12 with EPDM seals.

Acid/bicarbonate and chemical waste line connections: Consider polypropylene PLC12 with EPDM seals.
Colder Products Company is the leading provider of quick disconnect couplings for life sciences, industrial and chemical markets. Used in a broad range of applications, innovative coupling and fitting technologies from Colder allow flexible tubing to be quickly and safely connected and disconnected. Colder’s engineered solutions improve the overall function and design of the equipment and processes in which they are used. Special product features include built-in shutoff valves to minimize product spills and an easy-to-use, push-button thumb latch for quick connecting and disconnecting.

Couplings are used to connect critical parts of the dialysis process such as the RO water systems, waste lines and cleaning chemical connections. Couplings are also used to connect tubing to the dialysis filter and inside dialysis machines to connect flexible tubing to the various pumps, filters and monitors. Couplings are also found in larger dialysis clinics as part of installed plumbing systems delivering the different media to inside dialysis machines to connect flexible tubing to the various pumps, filters and monitors. Couplings are used to connect critical parts of the dialysis process such as the RO water systems, waste lines and cleaning chemical connections. Couplings are also used to connect tubing to the dialysis filter and inside dialysis machines to connect flexible tubing to the various pumps, filters and monitors. Couplings are also found in larger dialysis clinics as part of installed plumbing systems delivering the different media to inside dialysis machines to connect flexible tubing to the various pumps, filters and monitors.

Colder Products Company is the leading provider of quick disconnect couplings for life sciences, industrial and chemical markets. Used in a broad range of applications, innovative coupling and fitting technologies from Colder allow flexible tubing to be quickly and safely connected and disconnected. Colder’s engineered solutions improve the overall function and design of the equipment and processes in which they are used. Special product features include built-in shutoff valves to minimize product spills and an easy-to-use, push-button thumb latch for quick connecting and disconnecting. Couplings are used to connect critical parts of the dialysis process such as the RO water systems, waste lines and cleaning chemical connections. Couplings are also used to connect tubing to the dialysis filter and inside dialysis machines to connect flexible tubing to the various pumps, filters and monitors. Couplings are also found in larger dialysis clinics as part of installed plumbing systems delivering the different media to inside dialysis machines to connect flexible tubing to the various pumps, filters and monitors.

Couplings are used to connect critical parts of the dialysis process such as the RO water systems, waste lines and cleaning chemical connections. Couplings are also used to connect tubing to the dialysis filter and inside dialysis machines to connect flexible tubing to the various pumps, filters and monitors. Couplings are also found in larger dialysis clinics as part of installed plumbing systems delivering the different media to inside dialysis machines to connect flexible tubing to the various pumps, filters and monitors.

Cleaning, Faster, Safer, Smarter

Colder Products Company is the leading provider of quick disconnect couplings for life sciences, industrial and chemical markets. Used in a broad range of applications, innovative coupling and fitting technologies from Colder allow flexible tubing to be quickly and safely connected and disconnected. Colder’s engineered solutions improve the overall function and design of the equipment and processes in which they are used. Special product features include built-in shutoff valves to minimize product spills and an easy-to-use, push-button thumb latch for quick connecting and disconnecting. Couplings are used to connect critical parts of the dialysis process such as the RO water systems, waste lines and cleaning chemical connections. Couplings are also used to connect tubing to the dialysis filter and inside dialysis machines to connect flexible tubing to the various pumps, filters and monitors. Couplings are also found in larger dialysis clinics as part of installed plumbing systems delivering the different media to inside dialysis machines to connect flexible tubing to the various pumps, filters and monitors. Couplings are also found in larger dialysis clinics as part of installed plumbing systems delivering the different media to inside dialysis machines to connect flexible tubing to the various pumps, filters and monitors.