Rapid Refresh® Privacy Curtains

Biodegradable

Simple, Safe and Adaptable

ICP Medical

Turn rooms faster with the Simplest, Safest, and Most Adaptable Curtain System





Infection Control Products

HELPING THOSE WHO HELP OTHERS

TTICP-MKT-0010 (10-29-24)





Rapid Refresh[®] Biodegradable Privacy Curtains

Simple

- Patented technology allows you to change a curtain in less than 30 seconds
- Increase productivity, decrease room turnover time, keep patients moving
- One curtain panel size makes managing your inventory simple
- Curtain panels snap together to provide privacy and extend length of curtain

Safe

- No need for a ladder, curtains are within reach
- Ergonomically engineered to reduce repetitive motion
- Flame retardant tested to NFPA 701
- Each disposable curtain has a date label and TimeStrip to indicate when a curtain was changed
- Complements your curtain-change protocol
- Eliminates mesh

Adaptable

- Installs on existing track
- Designed to be used with 7' to 10' ceiling heights using curtain rod adapters
- Standardize to one curtain panel size (105"x66") utilizing the Rapid Refresh Quick-Release System
- All Rapid Refresh curtains are interchangeable utilizing the same quick release system



Visit <u>www.icpmedical.com</u> to view all of the Rapid Refresh Privacy Curtain Patterns and learn about the Patented Quick Release System and easy maintenance.



Change a curtain in less than 30 seconds





Rapid Refresh[®] Privacy Curtains Rapid Refresh[®] Patented Quick Release System

Rapid Refresh Biodegradable Privacy Curtain

- RR-6800TF Teal FLower; RR-6800M Meadow; RR-6800BP Beige Pattern
- The Rapid Refresh[®] Biodegradable Curtain fabric PANAL achieved 51.7% bio-degradation when tested to ASTM D5511-12 Standard Test Method for determining Anaerobic bio-degradation of plastics materials under accelerated landfill conditions for 424 days.
- The polypropylene used in the RR-6800 Curtain incorporates a biodegradable material, which when placed in biologically active landfill shows enhanced bio-degradation properties when tested per ASTMD5511-12 Standard Test Method for determining Anaerobic bio-degradation of plastics materials under accelerated landfill conditions.
- Eliminates the cleaning/laundering and transportation costs by using disposable biodegradable curtains while reducing the impact on landfill waste.
- Flame Retardant to NFPA 701 Method 1
- Size 105" (w) X 66" (h)
- Material Polypropylene #5
- 10 each per case
- 3 tracking mechanism on each label
 - o 6 Month Time Strip
 - o Handwritten date label
 - o Curtain Change Tracking System

Rapid Refresh Privacy Curtains Adapter Rods

- Adapts to all existing track and hooks
- 9 Standard Sizes: RR-3.5, RR-9.5, RR-12.5, RR-15.5, RR-18.5, RR-21.5, RR-24.5, RR-27.5, RR-33.5

*Any claims regarding the Rapid Refresh Biodegradable curtain do not apply to the quick-change release mechanism, snaps, date label and time strip that are attached to the fabric curtain panel. Rod

Metal D- Ring

Housing

TURN. RELEASE. CLICK.

Simple, Safe and Adaptable



Scan to view curtain swatches at www.icpmedical.com





Solutions to meet your facility needs. **Different Departments, Different Needs, One System**



Curtains







Armor **Curtains**



Shower

Curtains

Utilizes the Rapid Refresh® Patented Quick Release System















Faster Changeovers: One Person, One Department, One Hour



Helping Those Who Help Others by providing innovative infection Control products that are Simple, Safe, and Adaptable for a wide range of clinical and healthcare settings.

FOR MORE INFORMATION:

info.ICPMedical@teamtech.com

1-800-405-3044

www.icpmedical.com

ICP Medical I TEAM Technologies I 13720 Rider Trail North, St. Louis, MO 63045 ©2024 TEAM Technologies, Inc.

HELPING THOSE WHO HELP OTHERS

TTICP-MKT-0010 (10-29-24)