

Rapid Refresh®
Privacy Curtains

Biodegradable

Simple, Safe and Adaptable

ICP Medical

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



T TEAM
Technologies

Infection
Control
Products

HELPING THOSE WHO HELP OTHERS

TTICP-MKT-0010 (06-10-24)

Rapid Refresh® Biodegradable Privacy Curtains

Simple

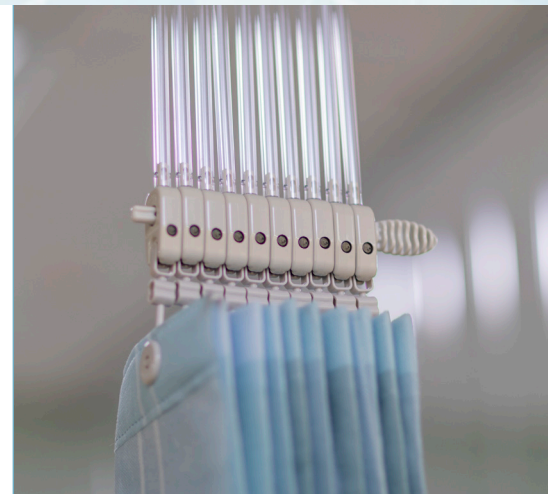
- Patented technology allows you to change a curtain in less than 30 seconds
- Increase productivity, decrease room turnover time, keep patients moving
- One curtain panel size makes managing your inventory simple
- Curtain panels snap together to provide privacy and extend length of curtain

Safe

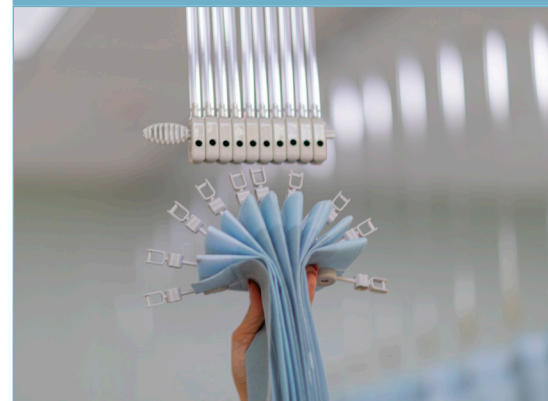
- No need for a ladder, curtains are within reach
- Ergonomically engineered to reduce repetitive motion
- Flame retardant tested to NFPA 701
- Each disposable curtain has a date label and TimeStrip to indicate when a curtain was changed
- Complements your curtain-change protocol
- Eliminates mesh

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" x 66") utilizing the Rapid Refresh Quick-Release System
- All Rapid Refresh curtains are interchangeable utilizing the same quick release system



Change a
curtain in less
than 30 seconds



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

Rapid Refresh® Privacy Curtains

Rapid Refresh® Patented Quick Release System

Rapid Refresh Biodegradable Privacy Curtain

- RR-6800TF Teal FLower
- 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 ASTM D5511-12 Standard Test Method for determining Anaerobic bio-degradation of plastics materials under accelerated landfill conditions.
- Eliminates the cleaning/laundrying 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
 - 6 Month Time Strip
 - Handwritten date label
 - 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.*

Metal D- Ring

Rod

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



Disposable
Curtains



Reusable
Curtains



Armor
Curtains



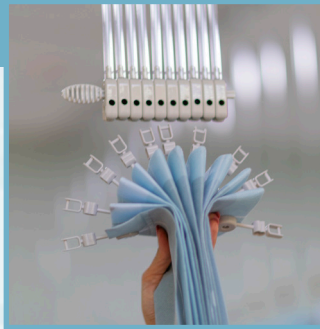
Shower
Curtains

Utilizes the
Rapid Refresh[®]
Patented Quick
Release System

TURN.



RELEASE.



CLICK.



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