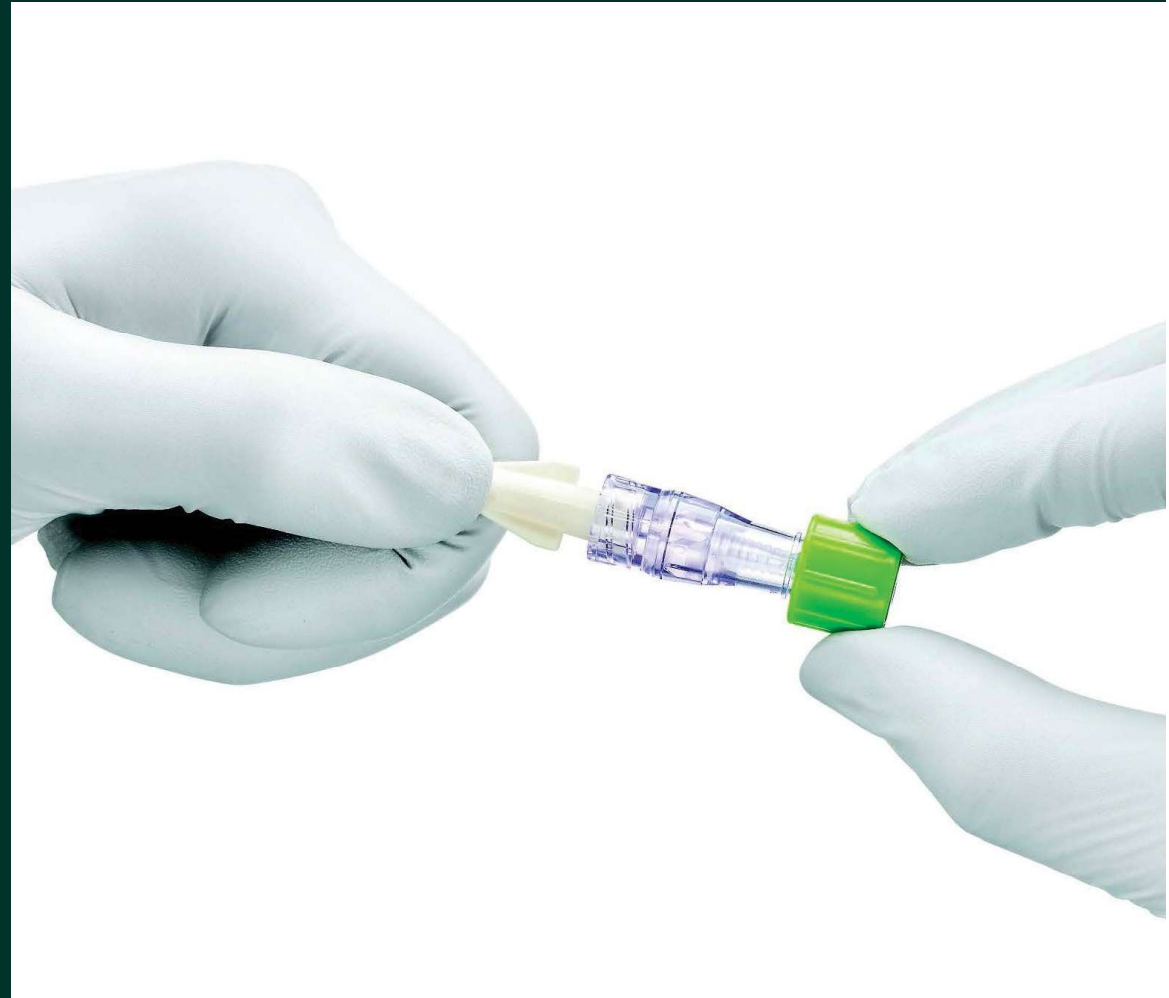


 solventum
Curos™
Disinfecting Port Protectors

3M™ Curos™ Disinfecting Port Protectors

70% Isopropyl Alcohol (IPA)



The problem with unprotected ports

Looks clean.
But is it?



Possible
consequences



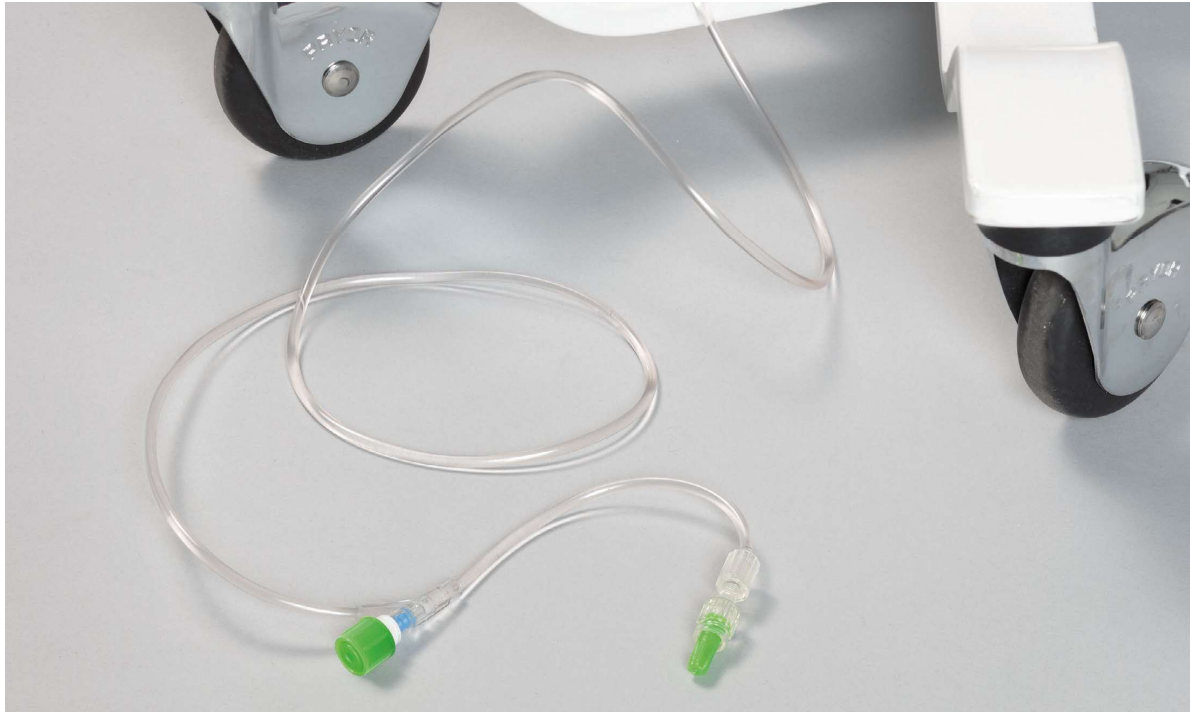
Bloodstream infections

Contaminated blood culture

Full line of Curoso Disinfecting Port Protectors



Always clean and covered



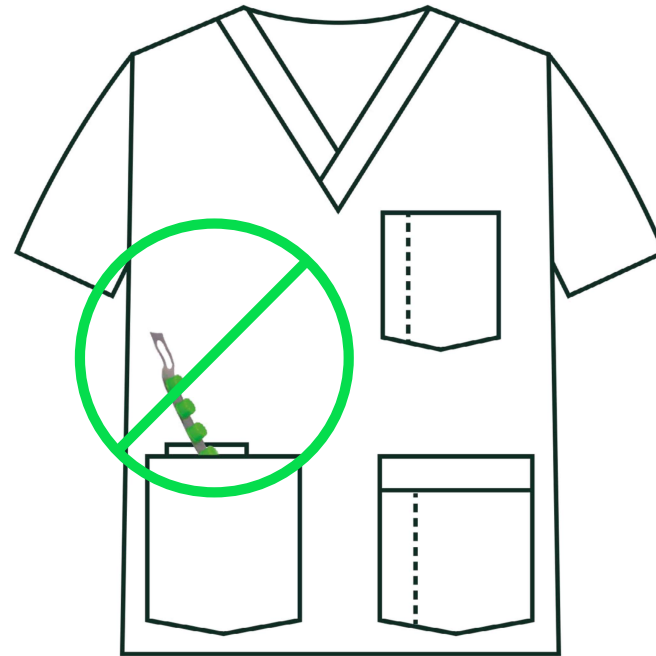
Curox Disinfecting Port Protectors provide disinfection and protection

70% IPA – 1 minute – 7 days – 1 use



Disinfects in 1 minute. Keeps ports protected from contamination for up to 7 days if not removed.

Strips provide caps at point of care



No strips in pockets!

Know a lot

Expiration date →



Expiration date →



Each Curo Disinfecting Port Protector is marked with an expiration date. The expiration date format is YYYY-MM-DD on all products, except for 3M™ Curo Tips™ Disinfecting Caps for Male Luers, which has a date format of MM/YY.

What are you covering?



Needleless Connectors



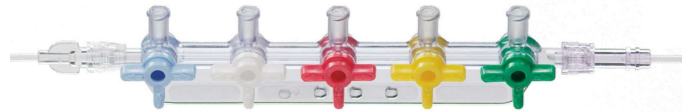
Male Luers

Open Female Luers

Stopcocks



Manifolds



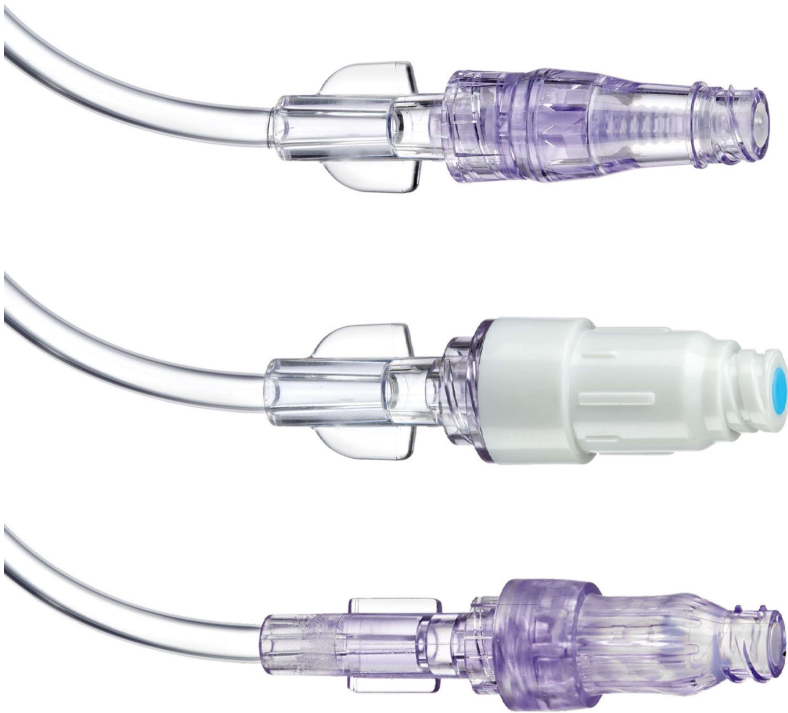
Catheter Hubs



Tego® Hemodialysis Connector

What are you covering?

Needleless Connectors



Cap with...



Curoso™ Jet™ Disinfecting Cap

3M™ Curoso Jet™ Disinfecting Cap for Needleless Connectors



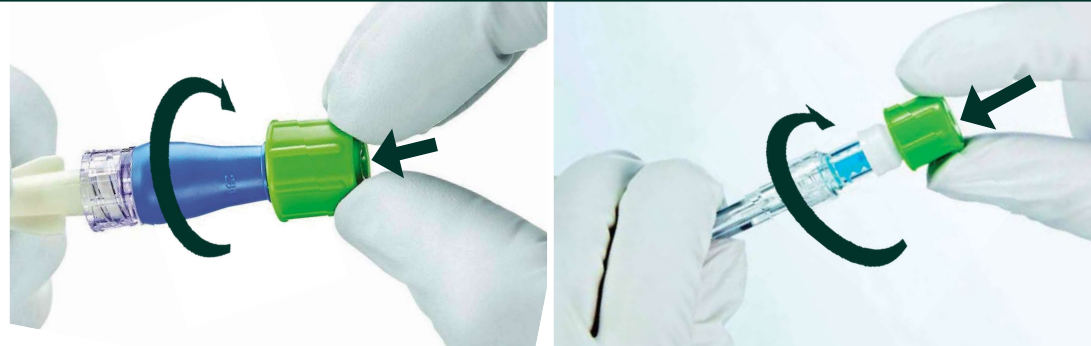
- Use Curoso Jet Disinfecting Caps to disinfect and protect Needleless Connectors
- Available as individual caps or strips of 5

How to use 3M™ Curoso Jet™ Disinfecting Cap for Needleless Connectors

1. Peel



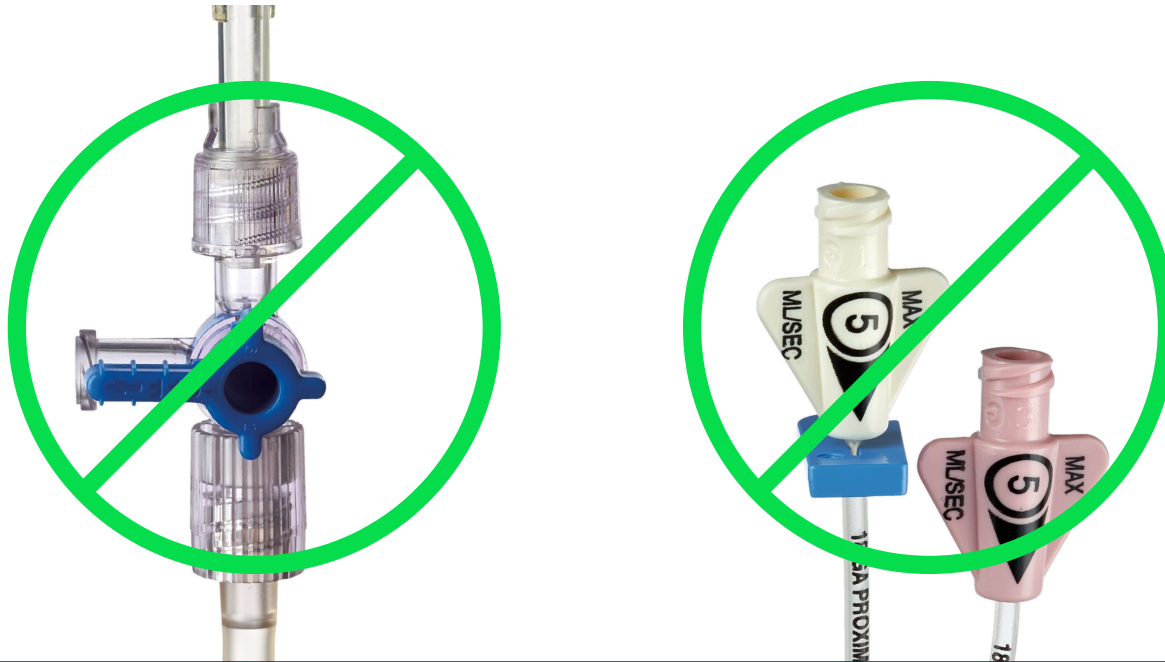
2. Push & twist



3. Dispose after every use

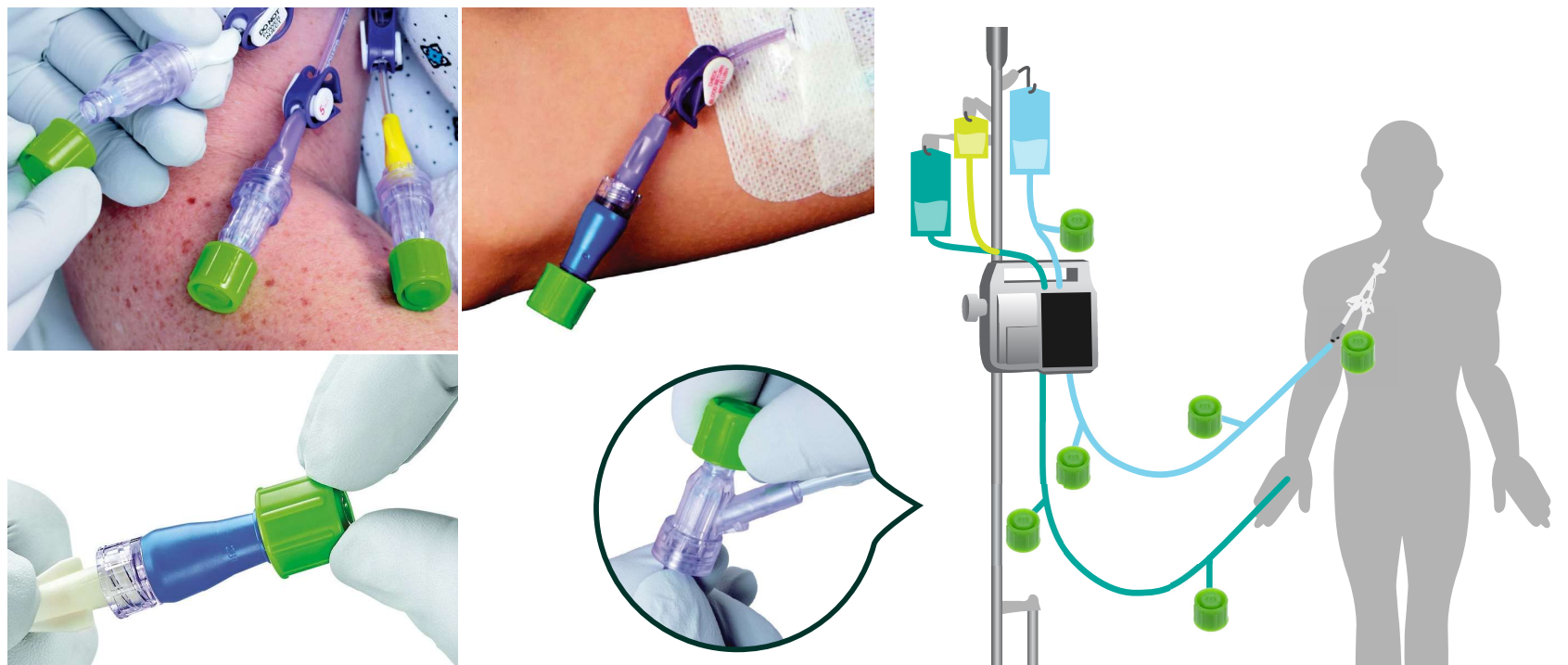
Single use only!

Do not use green 3M™ Curo™ Jet™ Caps on Open Female Luers



Do not use green caps on Open Female Luer connections, such as Stopcocks or Catheter Hubs

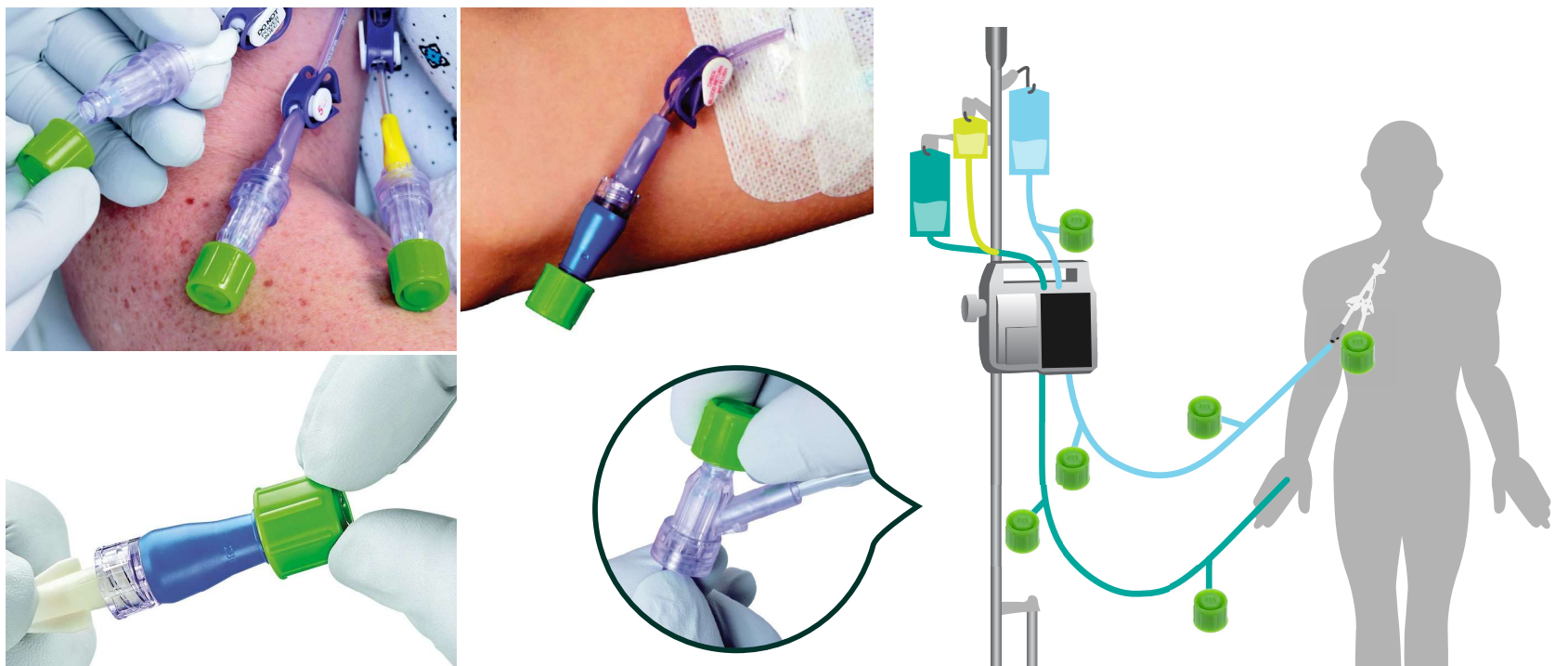
Cover all patients, all lines, all the time



Use on all patients:

Including: Central lines/PICC lines, ports and peripheral lines

Cover all central line patients

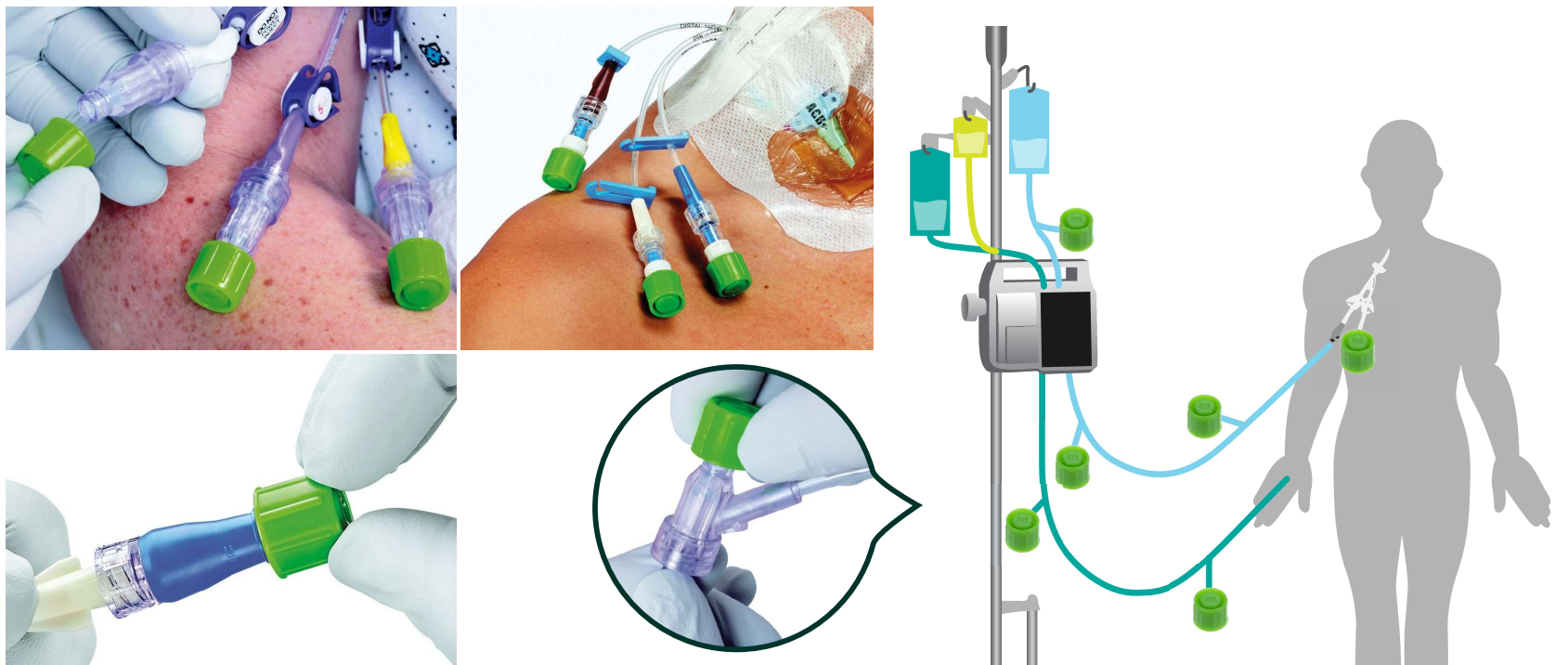


CLP



Use on all central line patients:
Including: Central lines/PICC lines, ports and peripheral lines

Cover all central lines



Use on all central lines:
Including: Central lines/PICC lines and ports

Use 3M™ Curo Jet™ Caps on urinary catheter ports



When should I scrub?



When I remove a Curoos™ Cap?



No!

After 1 minute, no need to scrub before access.



Between sequential accesses?



Yes!

Per hospital protocol



When there is visible soil on a port?



Yes!



If the port is exposed for a period of time?



Yes!

When should I scrub?



When I remove a Curox™ Cap?



No!



When there is visible soil on a port?



Yes!



If the port is exposed for a period of time?



Yes!

After 1 minute, no need to scrub before access.

What are you covering?

Male Luers



Cap with...



Curot Tips™
Disinfecting Cap

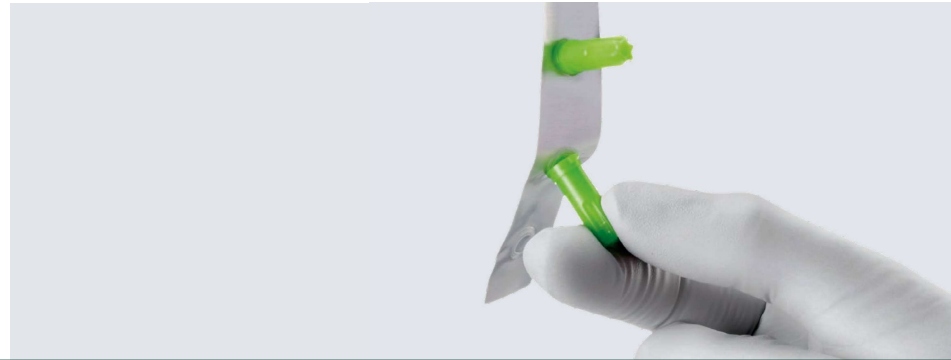
CuroS Tips™ Disinfecting Caps for Male Luers



- Use 3M™ CuroS Tips™ Cap to disinfect and protect Male Luers
- Available in strips of 5

How to use Curoc Tips™ Disinfecting Caps for Male Luers

1. Peel



2. Push & twist



3. Dispose after every use

Single use only!

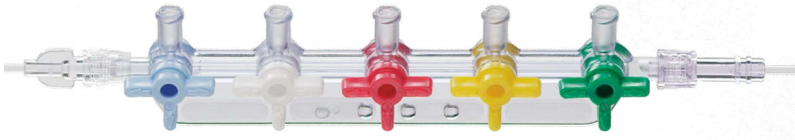
What are you covering?

Open Female Luers

Stopcocks



Manifolds



Catheter Hubs



Cap with...



Curoso™ Stopper
Disinfecting Cap

3M™ Curoso™ Stopper Disinfecting Cap for Open Female Luers



- Use Curoso Stopper Disinfecting Caps to disinfect and protect Open Female Luers, including Stopcocks and Catheter Hubs
- Available as individual caps or strips of 5

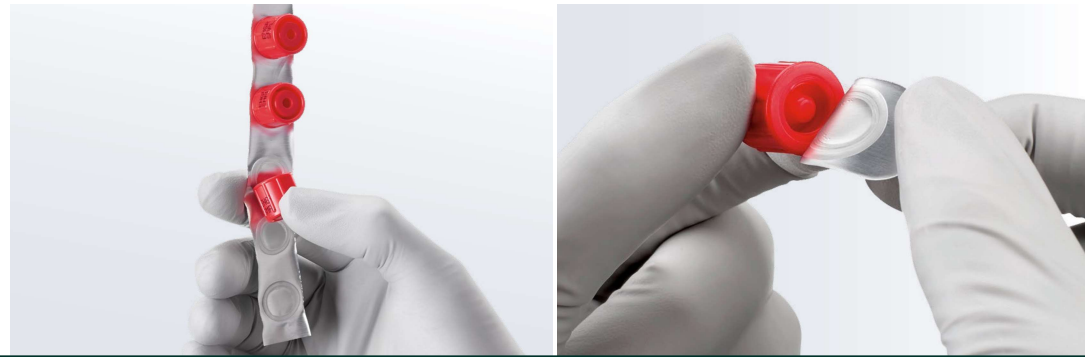
3M™ Curoso™ Stopper Disinfecting Caps for Open Female Luers



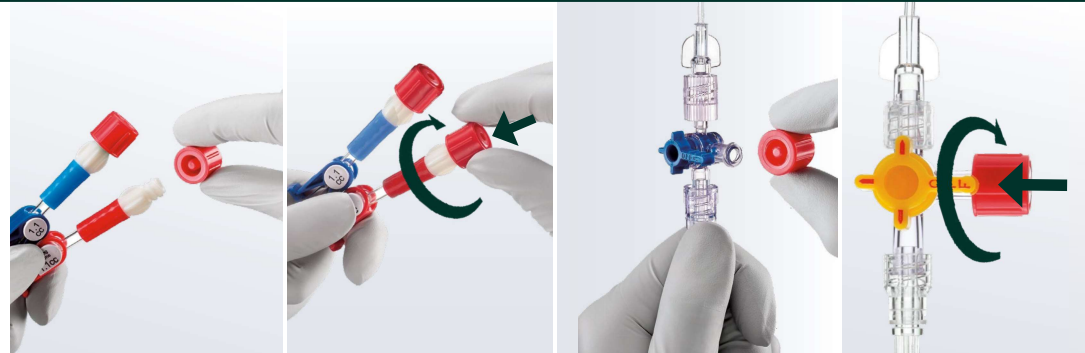
Use Curoso Stopper Caps on dialysis lines that do not have needleless connectors

How to use 3M™ Curo™ Stopper Caps for Open Female Luers

1. Peel



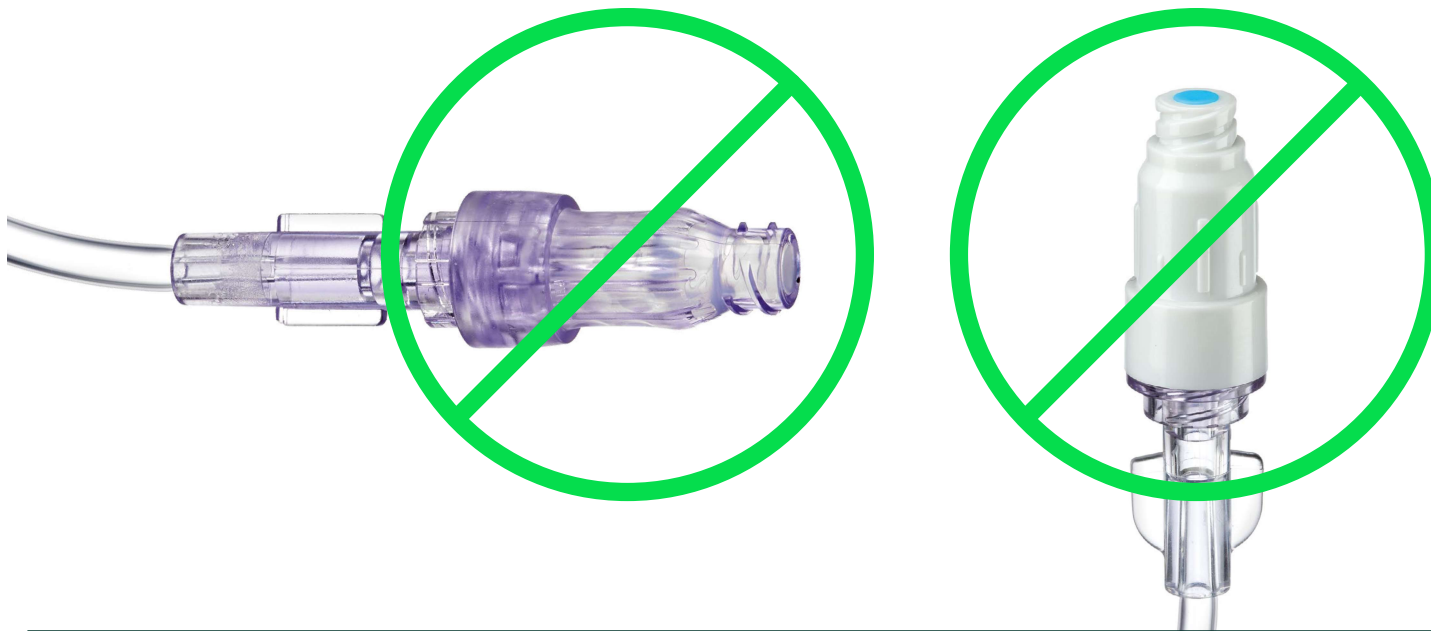
2. Push & twist



3. Dispose after every use

Single use only!

Do not use 3M™ Curo™ Stopper Caps on Needleless Connectors



Use Curo Stopper Caps only on Open Female Luers, such as Stopcocks or Catheter Hubs

What are you covering?

Tego® Hemodialysis Connector



Cap with...



3M™ Curo™
Disinfecting Caps for Tego®
Hemodialysis Connector

3M™ Curoso™ Cap for Tego® Hemodialysis Connectors



- Use Curoso Caps to disinfect and protect Tego® Hemodialysis Connectors
- Available as individual caps only

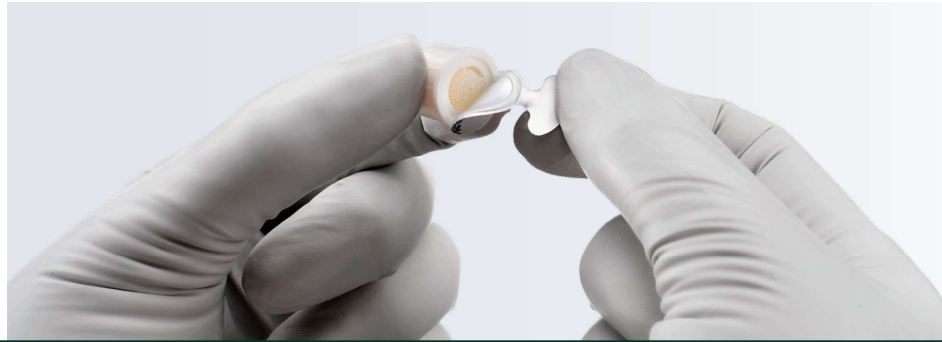
Use the right 3M™ Curoso™ Cap for Dialysis Lines



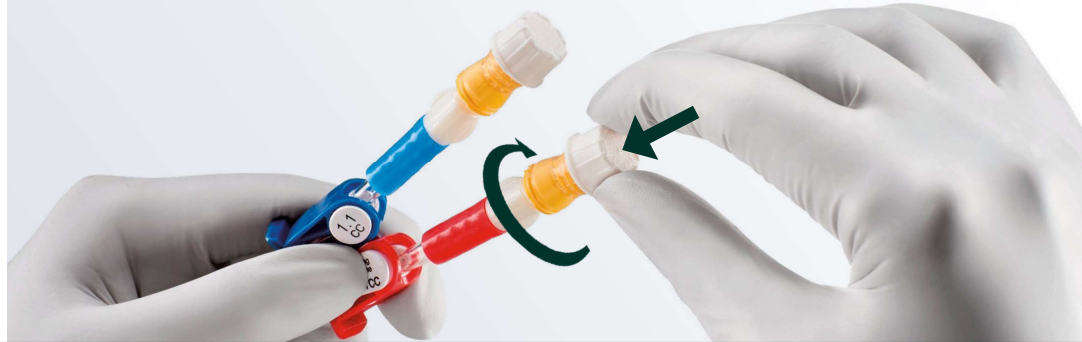
- Use **white** Curoso Caps on Tego® Hemodialysis Connectors
- Use **green** Curoso Caps on Pigtail Needleless Connectors only

How to use 3M™ Curo™ Caps for Tego® Hemodialysis Connectors

1. Peel



2. Push & twist



3. Dispose after every use












Single use only!

Do not use white 3M™ Curoso™ Caps on Open Female Luers



Do not use white Curoso Caps on Open Female Luer connections, such as Stopcocks or Catheter Hubs

Cap it with the right color

Use this Curo Cap:	Only on:	Do not use on:
<p>3M™ Curo Jet™ Disinfecting Cap for Needleless Connectors</p> 	<p>Needleless Connectors</p> 	<p>Open Female Luers (Stopcocks or Catheter Hubs)</p> 
<p>3M™ Curo™ Stopper Disinfecting Cap for Open Female Luers</p> 	<p>Open Female Luers (Stopcocks or Catheter Hubs)</p> 	<p>Needleless Connectors</p> 
<p>3M™ Curo™ Disinfecting Cap for Tego® Hemodialysis Connectors</p> 	<p>Tego® Hemodialysis Connectors</p> 	<p>Open Female Luers (Stopcocks or Catheter Hubs)</p> 
<p>3M™ Curo Tips™ Disinfecting Cap for Male Luers</p> 	<p>Male Luers</p> 	

Make a difference



- **Compliance is key**
- Disinfects in 1 minute
- Single use
- Convenient hanging strips
- Brightly colored for easy auditing
- No **green** caps on Stopcocks or Catheter Hubs
- No **red** caps on Needleless Connectors

Looks clean.
But is it?



Protect ports – it only takes one exposure

Now it's your turn



Exposed to potential contamination



Clean and protected



...to demonstrate

Thank you



Solventum Medical Surgical

Phone 800-228-3957

Web Go.Solventum.com/Curos

© Solventum 2026. Solventum and the S logo are trademarks of Solventum or its affiliates. 3M and the 3M logo are trademarks of 3M. All other trademarks are owned by their respective owners.

70-2011-6788-2