Rinse with clean water

30 seconds. Tap or shake syringe for syringe (rig) with clean water. In first container, fill up

REPEAT steps 1, 2, and 3 at least once or until water in syringe is clear (no blood).

B. Disinfect with pure bleach



30 seconds. Tap or shake syringe for







from syringe.

Discard bleach

from syringe.

Discard water

from syringe. 30 seconds. Tap or shake syringe for Discard water

with new, clean water.

with bleach.

fill up syringe (rig)

In second container

In third container, fill up syringe (rig)

cookers with water and bleach. Because viral hepatitis can survive on surfaces (even if you can't see blood), you should clean You will need three clean containers (cup, bowl, jar, etc.), clean water, and bleach.



Wash your hands before cleaning your syringes.



7

If possible, always use a **new, clean syringe** and **never share** drug injection equipment.



If you do share, cleaning your syringes can greatly reduce your risk for HIV and viral hepatitis.





Ending the HIV Epidemic

For more information on HIV and hepatitis call 1-800-CDC-INFO (232-4636). To locate a testing site for HIV or hepatitis visit gettested.cdc.gov. For information on substance use disorder treatment, call 1-800-662-HELP (4357).

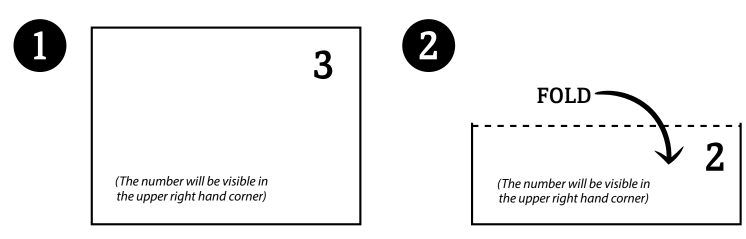


Scan to learn more!



How To Fold and Co-Brand the Pocket Guide

Begin by printing the brochure artwork (double sided).



Panel 3 of the artwork should be facing the viewer.

Fold paper in half (horizontally), **panel 2** should now be legible and right side up



Fold paper in half (vertically), the **front and back cover** should now be visible and legible Fold paper in half (vertically), only the **front cover** should now be visible and legible

How to Co-Brand:

On the back cover of the pocket guide, there is a fillable PDF box that reads "**Local Information Here**". In Adobe Acrobat, you can edit this box to add local contact information and/or resources. If you do not wish to co-brand, remove the "**Local Information Here**" text so it will not appear when printing.