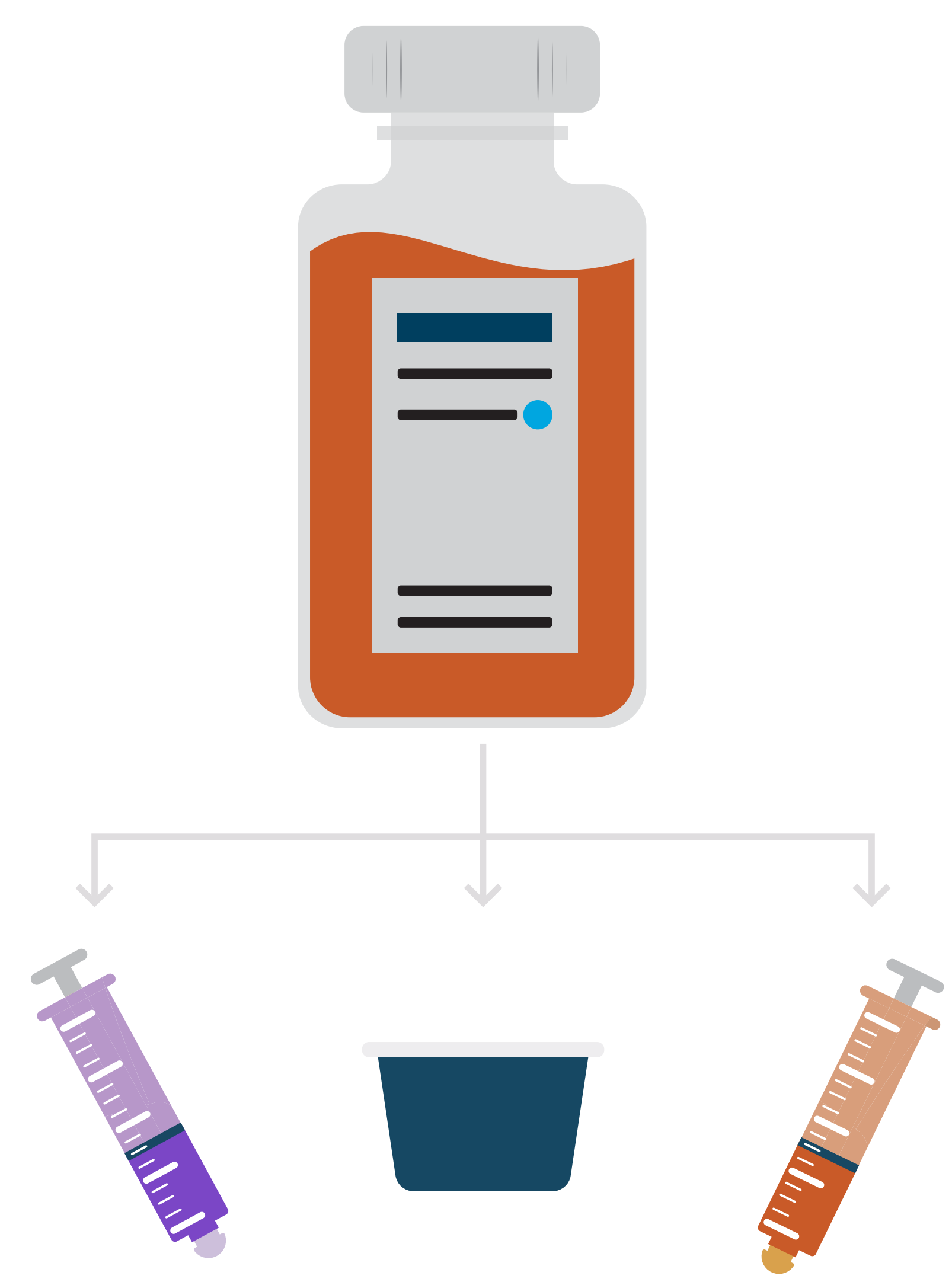


Looking to reduce the burden of unit-dose liquid packaging?

We've got you covered!

With Safecor Health, the time-consuming and costly task of repackaging medications is handled for you, so your orders arrive at your facilities ready to dispense.

We offer a range of oral liquid packaging options to make sure all your needs are met.



Liquid Unit-Dose Cups

Safecor Health's unit-dose liquid cups deliver an accurate to-deliver dose to the patient and are available in multiple cup sizes. Your hospital can specify the dose and we'll repackage it in the smallest cup size available for that dose.

Available cup sizes:

15 mL 25 mL 35 mL 42 mL

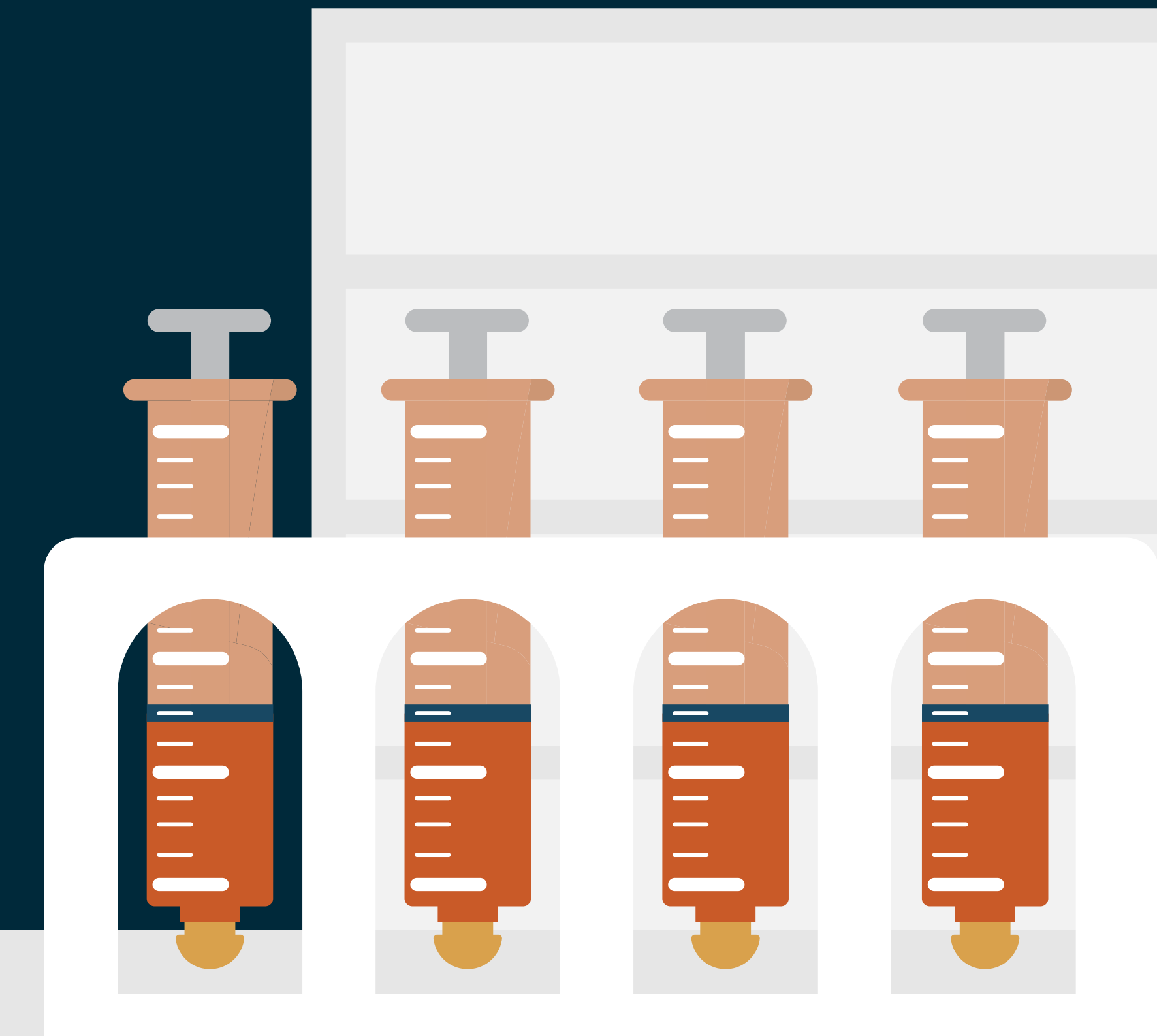


Oral Syringes

Safecor Health's amber unit-dose oral syringes include a bar-coded flag label and tamper-evident overwrap bag that is also labeled and bar-coded. Alternatively, flag-labeled oral syringes can be placed in bags of 10 with no overwrap to better fit into automated dispensing cabinets.

Available syringe sizes:

0.5 mL 1 mL 3 mL 6 mL
12 mL 20 mL



ENFit Syringes

Safecor Health's repackaging services include amber ENFit syringes with your required dose size and bar code. ENFit purple tamper-evident caps are also available for controlled substance medications.

Available ENFit syringe sizes:

0.5 mL 1 mL 3 mL 6 mL 12 mL 20 mL

Liquid Labels and Bar Codes

Safecor Health provides customers with standardized and regulatory-compliant unit-dose labels and bar codes. Our unit-dose labels incorporate best practices from FDA, USP, ISMP and ASHP regulations and guidance. This results in high-quality, readable unit-dose labels that ensure your pharmacy's system can recognize and scan the unit-dose drug at the bedside. Custom bar-code content configurations for EPIC and Cerner may be available upon request.



Not sure what liquids to send us?

Contact us for a list of the top liquid drugs customers order via their wholesaler for us to repackage!

Ready to reduce that liquid repackaging burden? Contact sales@safecorhealth.com to learn more!

