



Medication Donation Guidelines

Minnesota has a medication repository program, RoundtableRx, that accepts donations of high-quality, unexpired medications and medical supplies, and then redistributes them to Minnesotans in need!

Frequently Asked Questions

What is acceptable to donate?

- Prescription and over-the-counter medication
- New, unopened medications in original manufacturer packaging
- Medication that was bubble-packed by a licensed pharmacy
- Products with expiration dates of 6 months or greater
- New and unopened blood sugar testing supplies, insulin needles, inhaler spacers



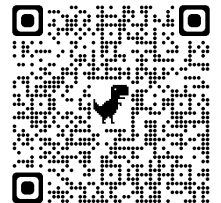
What cannot be donated?

- Opened, used, or compromised medications and supplies
- Medications in unsealed amber vials
- Bubble packs with more than one medication per bubble or card
- Expired medications, or medications that expire in less than 6 months
- Medications requiring refrigeration or storage outside of room temperature
- Controlled substances (opioids, amphetamines, benzodiazepines, etc.)
- Medications requiring a REMS program
- Durable medical equipment, catheters, IV supplies, and insulin pumps



How do I donate medication?

Complete our [Donor Questionnaire](#) on our website, or by scanning the QR code. After completing the questionnaire, you will complete a [Donor Form](#). Once the questionnaire and form are complete, additional information will be provided about our donation process. Please call us if you cannot complete these online. Approved donations can be mailed or dropped off at our office in Minneapolis.



What happens to the medications after I donate them to RoundtableRx?

Donated medications are inspected by a pharmacist for quality and safety, and then distributed to our partner clinics and pharmacies. These clinics and pharmacies dispense the medications directly to uninsured or underinsured Minnesotans in need.

Contact Us

Website: www.roundtableRx.org

Email: info@roundtableRx.org

Phone: (612) 584 - 4647

Powered by SIRUM.org, the national medicine redistribution platform.

Updated 10.09.24 by RER