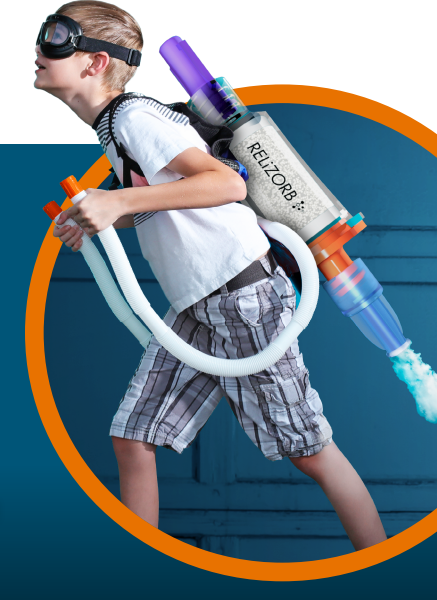


For patients

Take fat absorption to the



YOUR RELIZORB JOURNEY

GET TO KNOW RELIZORB WHAT MAKES RELIZORB RIGHT FOR YOU?

HOW DOES RELIZORB WORK?

SETTING UP RELIZORB

RELIZORB SUPPORT

RELiZORB is indicated for use in pediatric patients (ages 2 years and above) and adult patients to hydrolyze fats in enteral formula.

RELiZORB is for use with enteral feeding only; do not connect to intravenous or other medical tubing. Medications should not be administered through RELiZORB.

Please see Instructions for Use for full safety information.

Get to know RELIZORB

RELIZORB is your essential companion for tube feeding.

Wherever you are in your tube-feeding journey, RELiZORB helps you make the most of your nutritional intake by providing better fat absorption at every feed. RELiZORB is the only product cleared by the FDA to hydrolyze (break down) fats in enteral formulas.

Why is it important to break down fats?

While fats are sometimes thought of as "bad," dietary fats play a crucial role in our health, growth, and development every day. This is why they are present in tube-feeding formulas. However, when fats aren't broken down properly, this can result in **fat malabsorption**, which can cause uncomfortable symptoms.

RELIZORB helps take fat absorption to the next level.

RELiZORB helps provide support for people who depend on tube feeding by breaking down fats in formula to deliver them in a form their bodies can absorb. This can ultimately help people living with fat malabsorption get the nutrients they need.



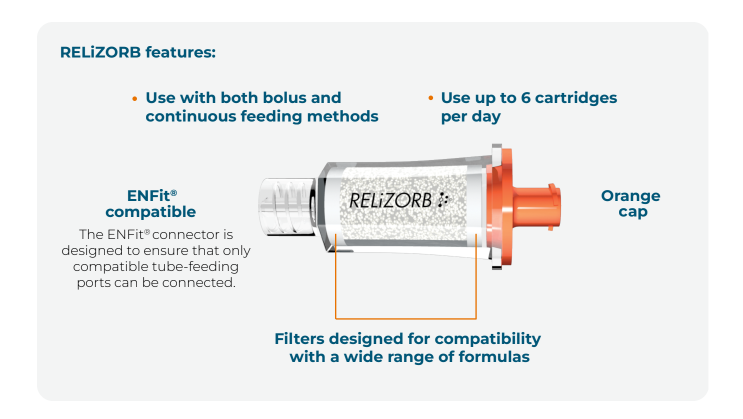
What makes RELiZORB right for you?

Enteral tube feeding can be uncomfortable. Enter RELiZORB.

People who are unable to absorb fat properly from tube feeding can experience stomach pain, bloating, gas, weight loss, diarrhea, and excess fatty deposits in the stool. RELiZORB helps break down fats in formula to improve fat absorption.

How can fat that isn't absorbed properly affect my day?

When dietary fat isn't absorbed in the body, you can miss out on energy, nutrients, vitamins, and minerals. This can result in weight loss and malnutrition. Other symptoms that can interfere with life are bloating, gas, diarrhea, stomach pain, and greasy stools.



RELIZORB is compatible with a wide range of formulas.

See the list of compatible formulas and pumps at RELiZORB.com/compatibility.

For more information, call RELiZORB Support Services toll-free 1-844-632-9271 or email <u>info@relizorbsupport.com</u>.

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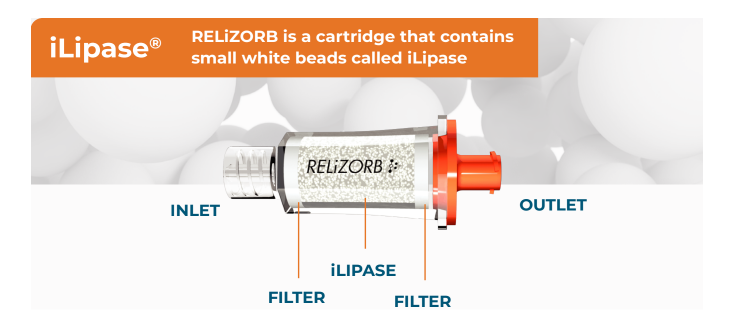
How does RELiZORB work?

Connect. Hydrolyze. Absorb.

RELIZORB is the only device designed to hydrolyze (break down) fats in enteral formula.

RELiZORB helps you get more from your tube-feeding formula.

- Proven to hydrolyze fats* during tube feeding
- Helps increase your levels of important omega-3 fatty acids
- May reduce the amount of time you experience uncomfortable gastrointestinal symptoms, such as diarrhea



Lipase is the enzyme that is normally made in the body to break down fats (triglycerides) into an absorbable form (fatty acids and monoglycerides).

iLipase has the digestive enzyme lipase attached to its surface.

Follow the guidance of your healthcare team when using RELiZORB.

^{*}Please see list of compatible formulas on RELiZORB.com.

RELIZORB breaks down the fat in formula

As enteral formula passes through the RELiZORB cartridge, it makes contact with the iLipase, and the **fat in the formula is broken down into an absorbable form (called fatty acids and monoglycerides).**

These fatty acids and monoglycerides leave the RELiZORB cartridge and enter your body, while the iLipase remains in the cartridge.

By breaking down fats and making them easier to absorb, RELiZORB helps you make the most of your nutritional intake.

RELIZORB connects directly to your feeding tube RELIZORB :TO PATIENT

Get detailed instructions on how to use the cartridge at <u>RELiZORB.com</u>.

Do not add medications to the enteral formula or tubing before RELiZORB.

Setting up RELiZORB

FOR CONTINUOUS OR BOLUS FEEDS WITH AN ENTERAL PUMP

SINGLE RELIZORB SETUP FOR VOLUMES UP TO 500 mL

Enteral pump flow rate: 10-400 mL/hr



TANDEM RELIZORB SETUP FOR VOLUMES 500-1000 mL

Enteral pump flow rate: 24-150 mL/hr



- 1. Prime the enteral feeding pump tubing per the manufacturer's instructions.
- 2. For volumes up to 500 mL, connect 1 RELiZORB cartridge to the end of the primed feeding pump tubing set. For volumes greater than 500 mL and up to 1000 mL, connect 2 cartridges in a tandem configuration and connect to the end of the primed feeding pump tubing set.
- 3. Manually prime the formula through RELiZORB.
- 4. Connect RELiZORB to the patient extension set or the enteral feeding tube that connects to the patient. If an extension set is being used, prime the formula to the end of the patient extension set before connecting.
- 5. Set the pump to the prescribed flow rate and proceed with feeding.

For detailed setup instructions and a list of compatible formulas, visit RELIZORB.com.

FOR BOLUS FEEDS USING PUSH SYRINGE METHOD

- 1. Pour the required volume of formula into a clean container; note that approximately 2 mL of formula is retained in the cartridge during bolus feeding.
- 2. Draw the formula up into the appropriately sized syringe. Remove any air from the syringe and wipe the syringe clean of any excess formula.
- 3. With syringe tip facing up, connect the RELiZORB cartridge by inserting the syringe tip into the inlet fitting of RELiZORB with a gentle twist.
- 4. With the RELiZORB outlet facing up, gently press the syringe plunger to prime the formula through RELiZORB and release excess air.
- 5. Flip the enteral syringe and RELiZORB connection over. Connect RELiZORB to the patient extension set or the enteral feeding tube that connects to the patient. If a patient extension set is being used, prime the formula to the end of the patient extension set before connecting.
- 6. Unclamp the feeding tube and gently push the syringe plunger so formula flows through RELiZORB. Do not rush the bolus feed; consult with your doctor on how long a bolus feed should take.



Important setup information

Medications should not be administered through RELiZORB.

The passage of medications through RELiZORB may adversely affect the medications or the ability of RELiZORB to hydrolyze fats. To administer medications, use the medication port on an appropriate extension set after RELiZORB.



Always examine the RELiZORB pouch before use.

Do not use the RELiZORB cartridge if the pouch seal is broken or if the current date is past the expiration date shown on the pouch.

Do not use the RELiZORB cartridge if it is damaged or has been previously used.

RELiZORB should not be connected to any intravenous (IV) line, setup, or system.

Ensure all inlet and outlet fittings are clean and dry when connecting RELiZORB and tube-feeding supplies. Be careful not to overtighten the connections.

For full setup and safety information, please see the RELiZORB Instructions for Use.





RELIZORB Support Services helps patients who have been prescribed RELIZORB by offering product education, insurance assistance, and financial support. From help with your insurance to shipping and other support, we can assist you so you can feel confident about using RELIZORB from the start. We are here to be your advocate when needed.

Get the support you deserve.

Call 1-844-632-9271, email <u>info@relizorbsupport.com</u>, or visit RELiZORB.com.



Understanding how to use RELIZORB



Insurance assistance



Delivery and shipments of RELIZORB



Out-of-Pocket
Assistance
Program

(for eligible US patients)





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