

SugarUp™

40% Glucose Gel

Preservative-Free 40% Glucose Gel in Cups

SUGGESTED INSTRUCTIONS FOR USE



Follow your hospital protocol to determine weight specific dose and administration protocols.

Single-patient use only.
Discard after opening.

Suggested protocol based on clinical literature:

1. Open container.
2. Draw up required dose of gel very slowly in an oral-only syringe.
Note: 3ml or 5ml syringes draw up gel more easily.
3. Tap out any air bubbles.
4. Dry baby's mouth with gauze.
5. Dispense **one-half** dose from oral syringe onto gloved finger, in a stream - not a glob. The gel is thick enough to stay on the finger.
6. Massage into the buccal mucosa of one cheek.
7. Administer remaining half-dose inside alternate cheek.
8. Large doses may be divided into four equal amounts and given alternating between cheeks.
9. Commence breast feeding, or administer expressed breast milk or formula by bottle.
10. Monitor infant according to hospital guideline.
11. **Note:** do not squirt gel directly into the baby's mouth. Always rub into the buccal mucosa where the blood flow insures absorption into the blood stream.

PRODUCT SPECIFICATIONS

Barcoded lid. Each cup contains 15ml of gel. Gel formulation: 40% dextrose (D-glucose), glycerine, USP purified water, maltodextrin, carboxymethyl cellulose, and citric acid (buffer). 12 month shelf life. Latex free, DEHP free, BPA free.

NEED A PROTOCOL FOR GLUCOSE?

Email us at orders@sandboxmedical.com to request copies of protocols found in clinical literature or to share your protocol.

SugarUp™ is manufactured in the USA for SandBox Medical, LLC.



Cups may be recycled with other #5 plastics (polypropylene).

SandBox Medical LLC

Tel 877.396.1551 | 781.826.6905 Fax 781.826.8210
orders@sandboxmedical.com sandboxmedical.com

3-17021-003e

SugarUp™

40% Glucose Gel

Preservative-Free 40% Glucose Gel in Cups

SUGGESTED INSTRUCTIONS FOR USE



Follow your hospital protocol to determine weight specific dose and administration protocols.

Single-patient use only.
Discard after opening.

Suggested protocol based on clinical literature:

1. Open container.
2. Draw up required dose of gel very slowly in an oral-only syringe.
Note: 3ml or 5ml syringes draw up gel more easily.
3. Tap out any air bubbles.
4. Dry baby's mouth with gauze.
5. Dispense **one-half** dose from oral syringe onto gloved finger, in a stream - not a glob. The gel is thick enough to stay on the finger.
6. Massage into the buccal mucosa of one cheek.
7. Administer remaining half-dose inside alternate cheek.
8. Large doses may be divided into four equal amounts and given alternating between cheeks.
9. Commence breast feeding, or administer expressed breast milk or formula by bottle.
10. Monitor infant according to hospital guideline.
11. **Note:** do not squirt gel directly into the baby's mouth. Always rub into the buccal mucosa where the blood flow insures absorption into the blood stream.

PRODUCT SPECIFICATIONS

Barcoded lid. Each cup contains 15ml of gel. Gel formulation: 40% dextrose (D-glucose), glycerine, USP purified water, maltodextrin, carboxymethyl cellulose, and citric acid (buffer). 12 month shelf life. Latex free, DEHP free, BPA free.

NEED A PROTOCOL FOR GLUCOSE?

Email us at orders@sandboxmedical.com to request copies of protocols found in clinical literature or to share your protocol.

SugarUp™ is manufactured in the USA for SandBox Medical, LLC.



Cups may be recycled with other #5 plastics (polypropylene).

SandBox Medical LLC

Tel 877.396.1551 | 781.826.6905 Fax 781.826.8210
orders@sandboxmedical.com sandboxmedical.com

3-17021-003e