

The 73 drugs made at Baxter's flooded site

After Baxter International temporarily closed its North Cove facility in Marion, N.C., the company told customers in an Oct. 3 [email](#) to evaluate their inventory of several saline, dextrose and Lactated Ringer's presentations.

The site has been [closed](#) since Sept. 29 because of flooding caused by Hurricane Helene. The North Cove facility is the largest manufacturer of intravenous and peritoneal dialysis solutions in the U.S.

A similar situation happened last summer when a tornado ripped through a Pfizer plant in North Carolina; the facility [manufactured](#) 25% of Pfizer's sterile injectables used by hospitals. As Pfizer worked to recover, there were [65 medications](#) at risk of new or worsened shortages.

At Baxter's North Cove site, here are the medications and their NDCs:

Brevibloc premix sodium chloride injection solution 10Mg/MI 250 MI X10 — 10019-0055-61

Brevibloc premix injection 2000 Mg 100 MI 20 Mg/MI double storage bags — 10019-0075-87

Dextrose 5% injection USP 250M L migrated — 00338-0017-02

Dextrose 5% injection USP 500M L migrated — 00338-0017-03

Dextrose 5% injection USP 1000 MI migrated — 00338-0017-04

10% dextrose injection USP 250 MI migrated — 00338-0023-02

10% dextrose injection USP 500 MI migrated — 00338-0023-03

10% dextrose injection USP 1000 MI — 00338-0023-04

70% dextrose injection (2000 MI) USP — 00338-0719-06

Sterile water for injection, USP 1000 MI — 00338-0013-04

Sterile water for injection, USP 2000 MI (pharmacy bulk package) — 00338-0013-06

Sterile water for injection, USP 3000 MI (pharmacy bulk package) — 00338-0013-08

Sterile water for injection, USP 5000 MI (pharmacy bulk package) — 00338-0013-29

2.5% dextrose and 0.45% sodium chloride injection, USP — 00338-0073-04

5% dextrose and 0.9% sodium chloride injection, USP — 00338-0089-03

5% dextrose and 0.9% sodium chloride injection, USP — 00338-0089-04

5% dextrose and 0.45% sodium chloride injection, USP — 00338-0085-03

5% dextrose and 0.45% sodium chloride injection, USP — 00338-0085-04

5% dextrose and 0.2% sodium chloride injection, USP — 00338-0077-04

20 mEq potassium in 5% dextrose injection, USP — 00338-0683-04

0.45% sodium chloride injection, USP — 00338-0043-03

0.45% sodium chloride injection, USP Viaflex plastic container — 00338-0043-04

Sodium chloride 0.9% injection, USP Viaflex plastic 250 MI migrated — 00338-0049-02

0.9% sodium chloride injection, USP — 00338-0049-03

Sodium chloride 0.9% injection USP Viaflex Plastic 500 MI migrated — 00338-0049-03

Sodium chloride 0.9% injection USP Viaflex 1000 MI migrated — 00338-0049-04

3% sodium chloride injection, USP — 00338-0054-03

20mEq potassium chloride 0.45% sodium chloride injection, USP — 00338-0704-34

5% sodium chloride injection, USP — 00338-0056-03

Cardioplegic solution 1000 MI — 00338-0341-04

10 mEq potassium chloride in 5% dextrose and 0.33% sodium chloride injection, USP — 00338-0603-03

20 mEq potassium chloride in 5% dextrose and 0.2% sodium chloride injection, USP — 00338-0663-04

10 mEq potassium chloride in 5% dextrose and 0.45% sodium chloride injection, 1000 MI — 00338-0669-04

10 mEq potassium chloride in 5% dextrose and 0.45% sodium chloride injection, USP (500 MI) — 00338-0671-03

20 mEq potassium chloride in 5% dextrose and 0.4 5% sodium chloride injection, USP — 00338-0671-04

30 mEq potassium chloride in 5% dextrose and 0.45% sodium chloride injection, USP — 00338-0673-04

40 mEq potassium chloride in 5% dextrose and 0.45% sodium chloride injection, USP — 00338-0675-04

20 mEq potassium chloride in 0.9% sodium chloride injection, USP — 00338-0691-04

40 mEq potassium chloride in 0.9% sodium chloride injection — 00338-0695-04

Lactated Ringer's and 5% dextrose injection, USP — 00338-0125-03

Lactated Ringer's and 5% dextrose injection, USP — 00338-0125-04

5% dextrose and electrolyte No. 48 injection — 00338-0143-03

20 mEq potassium chloride in Lactated Ringer's and 5% dextrose — 00338-0811-04

Lactated Ringer's injection, USP — 00338-0117-02

Lactated Ringer's injection, USP Viaflex plastic container 500 MI — 00338-0117-03

Lactated Ringer's injection, USP 1000 MI Viaflex container — 00338-0117-04

20 mEq potassium chloride in 5% dextrose and 0.9% sodium chloride injection, USP — 00338-0803-04

40 mEq potassium chloride in 5% dextrose and 0.9% sodium chloride injection, USP — 00338-0807-04

Plasma-Lyte 148 injection (multiple electrolytes injection, Type 1, USP) — 00338-0179-04

Plasma-Lyte A injection pH 7.4 (multiple electrolytes injection, Type 1, USP) — 00338-0221-03

Plasma-Lyte A injection pH 7.4 (multiple electrolytes injection, Type 1, USP) — 00338-0221-04

Sterile water for irrigation USP, 1000 MI — 00338-0003-44

Sterile water for irrigation USP, 2000 MI uromatic container — 00338-0003-46

Sterile water for irrigation USP, 3000 MI uromatic container — 00338-0003-47

0.9% sodium chloride irrigation USP, 1000 MI uromatic container — 00338-0047-44

0.9% sodium chloride irrigation USP, 2000 MI uromatic container — 00338-0047-46

0.9% sodium chloride irrigation USP, 3000 MI uromatic container — 00338-0047-47

0.9% sodium chloride processing solution, 3000 MI flexible container — 00338-0050-47

0.9% sodium chloride irrigation USP, I N Baxter sterile container — 00338-0051-44

0.9% sodium chloride irrigation USP, I N Baxter sterile container — 00338-0051-44

1.5% glycine for irrigation USP, 3000 MI — 00338-0289-47

3% sorbitol in water, 3000 MI uromatic container — 00338-0295-47

0.9% sodium chloride irrigation USP, 3000 MI arthromatic — 00338-0047-27

0.9% sodium chloride irrigation USP, 5000 MI arthromatic — 00338-0047-29

Lactated Ringer's irrigation 3000 M L arthromatic — 00338-0137-27

Lactated Ringer's irrigation 5000 M L arthromatic — 00338-0137-29

10% osmitrol injection (10% mannitol injection, USP) — 00338-0353-03

20% osmitrol injection (20% mannitol injection, USP) — 00338-0357-02

20% osmitrol injection (20% mannitol injection, USP) — 00338-0357-03

Brevibloc injection Vizient 2000 Mg in 100Ml premix bag, saline — 10019-0668-10

Brevibloc injection Vizient 2500 Mg in 250Ml premix bag, saline — 10019-0672-10

Brevibloc injection Premier 2500 Mg in 250Ml premix bag, saline — 10019-0670-10

Brevibloc injection Premier 2000 Mg in 100Ml premix bag, saline — 10019-0666-10

Subscribe to the following topics: closednccsaline

Latest articles on Pharmacy:

[Tirzepatide no longer in shortage: FDA](#)

[CMS tweaks drug price negotiations for 2025](#)

[After \\$40M settlement, Alzheimer's drug under scrutiny as human trials proceed](#)

<https://www.beckershospitalreview.com/pharmacy/the-73-drugs-made-at-baxters-flooded-site.html>