

Print this form and take it to the
pharmacy counter of your choice.

B-natal™

*sweet relief from
 morning sickness**

NON-PRESCRIPTION VITAMIN SUPPLEMENT
 FOR MORNING SICKNESS

B-NATAL IS AVAILABLE AT **PHARMACY COUNTERS** NATIONWIDE

DEAR PATIENT,

B-natal™ is available at any pharmacy. Simply take this card to the pharmacy counter. If the pharmacist does not have the product in stock behind the counter, they can use the codes printed below to order B-natal for you. The product will be available for pick-up within 24 hours. If you have any problems please call (877) 776-0101.

DEAR PHARMACIST,

B-natal™ is a non-prescription vitamin supplement developed by Everidis Health Sciences. It has been recommended for this patient. If you do not currently stock B-natal, please order it from your wholesaler or call us direct at (877) 776-0101.

WHOLESALER ITEM CODES:

| Wholesaler | TheraPop Item # | Lozenge Item # |
|-----------------------|-----------------|----------------|
| AmerisourceBergen (6) | 612-883 | 612-871 |
| AmerisourceBergen (7) | 4995544 | 4995551 |
| Cardinal | 4002879 | 4002820 |
| Dakota Drug | 642231 | 642538 |
| Harvard Drug | 951000 | 951001 |
| HD Smith | 2114676 | 2114684 |
| Kinray | 115-634 | 115-865 |
| McKesson | 1199173 | 1195783 |
| McQueary | 571-539 | 732-192 |
| Morris & Dickson | 769331 | 769349 |
| N.C. Mutual Drug | 599-993 | 599-985 |
| Smith Drug | 33-9184 | 35-1734 |
| Value | 594101 | 594127 |

B-natal™ Cherry TheraPop™
 Product Code: **46001**
 UPC Code: **602359 460018**

B-natal™ Green apple Lozenge
 Product Code: **46002**
 UPC Code: **602359 460025**

Additional wholesaler item codes are available by calling
(877) 776-0101,
 Monday – Friday,
 9:00 a.m. – 5:00 p.m. CST.

Cherry TheraPop™



Green Apple Lozenge



everidis™
 HEALTH SCIENCES
 www.everidis.com

Please call toll-free (877) 776-0101,
 Monday – Friday, 9:00 a.m. – 5:00 p.m. CST.
 for additional distributor information.

* These statements have not been evaluated by the Food and Drug Administration.
 This product is not intended to diagnose, treat, cure or prevent any disease.