



26 March 2009

Subject: Lot Numbering System Update for Baxter BioScience Products.

Dear Valued Customer

This letter has been prepared to provide you with a more recent version of the letter on the lot numbering system to replace the letter from 02 Nov 2006 posted on the CBS website.

The lot numbering system for each product manufactured by Baxter is unique. The attached Table 1 depicts the lot numbering system for all biologic products manufactured by Baxter and distributed to CBS and provides a more accurate description of the placement and descriptions for the alpha/numeric characters.

Table 1: Lot Numbering System for all Biologic Products Distributed to CBS

Product Description	Lot Numbering System	Placement and Description of Alpha/Numeric Characters
Antithrombin III Immuno	e.g. VNB1F001	<ul style="list-style-type: none"> ▪ The first two characters "VN" represent the Vienna facility. ▪ "B1" denotes the specific product type. ▪ The fifth character denotes the year of manufacture. "F" represents 2006. ▪ "001" is the sequential number of manufacture or receipt within a given year starting with 001.
Advate	e.g. LE01F032AC	<ul style="list-style-type: none"> ▪ The first two characters "LE" represent the Lessines facility. ▪ The third and fourth characters denote the specific product identifier. In this example "01" represents Advate. ▪ The fifth character denotes the year of manufacture or reception. "F" represents 2006. ▪ The sixth through eight characters "032" denote the sequential number of manufacture or reception within a given year, starting with 001. For Advate, these three numbers are related with the original Advate batch number (from Neuchâtel or Vienna). ▪ The ninth and tenth characters "AC" identify the packaging steps, starting with AA. (Letters I, O, and U are not used). The 2 packaging characters start with AA to ZZ.
Ceprotin	e.g. VNC2F001	<ul style="list-style-type: none"> ▪ The first two characters "VN" represent the Vienna facility. ▪ "C2" denotes the specific product type. ▪ The fifth character represents the year of manufacture, where "F" = 2006. ▪ "001" is the sequential represents the sequential batch number.
Factor VII Concentrate	e.g. VNP1F001	<ul style="list-style-type: none"> ▪ The first two characters "VN" represent the Vienna facility. ▪ "P1" denotes the specific product type. ▪ The fifth character represents the year of manufacture, where "F" = 2006. ▪ "001" is the sequential batch number.

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Product Description	Lot Numbering System	Placement and Description of Alpha/Numeric Characters
Feiba VH	e.g. VNF1F001	<ul style="list-style-type: none"> ▪ The first two characters "VN" represent the Vienna facility. ▪ "F1" is denotes the specific product type. ▪ The fifth character represents the year of manufacture, where "F" = 2006. ▪ "001" is the sequential batch number.
Gammagard S/D	e.g. LE08D049AA	<ul style="list-style-type: none"> ▪ The first two characters "LE" represent the Lessines facility. ▪ The third and fourth characters denote the specific product identifier. In this example "08" represents Gammagard S/D with source plasma. ▪ The fifth character denotes the year of manufacture or reception. "D" represents 2004. ▪ The sixth through eight characters "049" denote the sequential number of manufacture or reception within a given year, starting with 001. ▪ The ninth and tenth characters "AA" identify the packaging steps, starting with AA. (Letters I, O, and U are not used). The 2 packaging characters start with AA to ZZ.
Gammagard Liquid	e.g. LE12G077AB	<ul style="list-style-type: none"> ▪ The first two characters "LE" represent the Lessines facility. ▪ The third and fourth characters denote the specific product identifier. In this example "12" represents Gammagard Liquid. ▪ The fifth character denotes the year of manufacture or reception. "F" represents 2006. ▪ The sixth through eight characters "077" denote the sequential number of manufacture or reception within a given year, starting with 001. ▪ The ninth and tenth characters "AB" identify the packaging steps, starting with AA. (Letters I, O, and U are not used). The 2 packaging characters start with AA to ZZ.
Immunine	e.g. VNC1F001	<ul style="list-style-type: none"> ▪ The first two characters "VN" represent the Vienna facility. ▪ "C1" denotes the specific product type. ▪ The fifth character represents the year of manufacture, where "F" = 2006. ▪ "001" is the sequential batch number.
Hemofil M	e.g. LA08M046AB	<ul style="list-style-type: none"> ▪ The first two characters "LA" represent the Los Angeles facility. ▪ The second two characters "08" represent the year 2008. ▪ The fifth character "M" represents the plasma type. M=Source plasma and N=Recovered plasma ▪ The sixth through eight characters "046" denote the sequential number of manufacture within a given year, starting with 001. ▪ The ninth character "A" represents the fill. ▪ The tenth character "B" represents the packaging run.

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The information contained in this letter is current as of the date of this letter, with no obligation to update it. However, please do not hesitate to contact me should you have any questions or concerns with regards to this update, I can be reached via telephone at 905-281-6529 or 1-800-387-8399 Ext. 6529.

Sincerely,



Vaghi Hussain
Baxter Canada
Project Manager, Quality