

# Base de datos de consulta de estabilidades de Baxter

[www.stabforum.com](http://www.stabforum.com)

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### *Stability data for drugs admixed in Baxter devices*

Baxter is committed to utilize the opportunities of e-commerce for the benefit of its customers.

As part of that commitment we have created a secure environment within which you can access stability information relating to drugs compounded in BAXTER devices. In order to access and make a detailed interrogation of our comprehensive drug database, a password is required.

The Stabforum database is being continually updated and added to in response to customer needs

This web site works only with: MS Internet Explorer 6 or above - Resolution: 1024 x 768.

[www.Baxter](http://www.Baxter)

### ¿Qué es Stabforum?

- Es un programa de compatibilidad fisicoquímica y de estabilidad farmacológica de diferentes principios activos en nuestra Bolsa **Viaflo**®
- Los fármacos seleccionados para los estudios de compatibilidad, se escogen con los criterios de :
  - Dar gran cobertura de las diferentes clases terapéuticas
  - Estudiar fármacos ya eran compatibles con envases de PVC como Vialflex®.
  - Cubrir las necesidades de los mercados y los usuarios.
- Las condiciones de los estudios de estabilidad son amplias, recogiendo diferentes supuestos como:
  - concentración infra-terapéutica de fármacos ,
  - Estabilidad de 48 horas a 25 °C (temperatura ambiente) y 7 días a 2 °C - 8 °C (refrigerado).
- **Viaflo**® muestra una compatibilidad cercana a la del vidrio, con más de 140 fármacos estudiados.

### El valor añadido de Stabforum

- Se trata de una herramienta que permite hacer consultas a través de Internet en una base de datos actualizada, segura, fiable y validada sobre períodos de validez y compatibilidad y estabilidad de fármacos mezclados para los envases de Baxter: Viaflo®, Vialflex® e infusores.
- ¿cómo se accede?
  - » Introducir en el navegador de internet:
    - [www.stabforum.com](http://www.stabforum.com)

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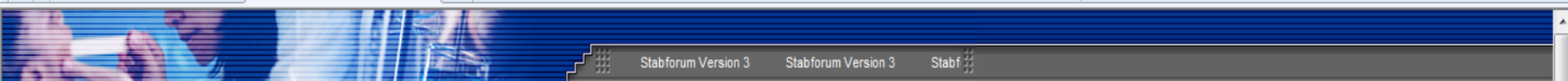
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Clickar en Registration



## Registration

TO OBTAIN ACCESS TO THE INFORMATION, PLEASE FILL OUT THE FORM

### Privacy statement

The information you will provide below will be kept in confidence. Like most websites Baxter will track the activity on the site to determine the areas of greatest interest. The information allows Baxter to provide you with more helpful information and services. If you uncheck the box you will not be able to use the system.

You will receive regular updates. Do you agree ?  Yes  No

### Personal details [\*] Required

\* First Name

\* Last Name = Family Name

\* User ID  from 6 to 15 alphanumeric characters (non case sensitive)

\* Profession

\* Telephone Number

Fax Number

\* E-mail Address

\*

**Note** the e-mail address provided must be your personal bussiness address. It is not allowed to have an adress such as pharmacy@hospital.com

Cumplimentar los campos requeridos:

- USED ID es personal
- Indicar la profesión.
- La dirección de email debe ser corporativa (no se autorizan altas con dominio hotmail, gmail, yahoo, telefonica.net, etc.

Contact  
Exit

\* Telephone Number   
\* Fax Number   
\* E-mail Address   
**Note** the e-mail address provided must be your personal bussiness address. It is not allowed to have an address such as pharmacy@hospital.com

\* Spoken Language

\* Either select a question from the proposed list or write a question that can be used as personal verification in case you forget your password.

Proposed questions:

Or type your own question:

\* Answer to the above question

**Work address [\*] Required**

\* Hospital / University / Company   
Department   
Street Number   
\* Street   
\* Zip Code   
\* Town / City   
State   
\* Country

\* Baxter Contact

\* What is your job title and describe your main interest ?



### Continuar la cumplimentación de los campos requeridos:

- Seleccione la pregunta de seguridad, para recordarle su contraseña de las propuestas; o añada una propia.
- Indicar el hospital donde trabaja.
- Explique brevemente el interés de uso en [www.stabforum.com](http://www.stabforum.com)

Para finalizar cliqueé [Submit](#)

Su alta llegará a los servicios centrales que comprobarán sus datos. El sistema le enviará un mail de confirmación al correo indicado, adjudicándole una contraseña genérica, que luego usted podrá cambiar por una personalizada.



## Log In

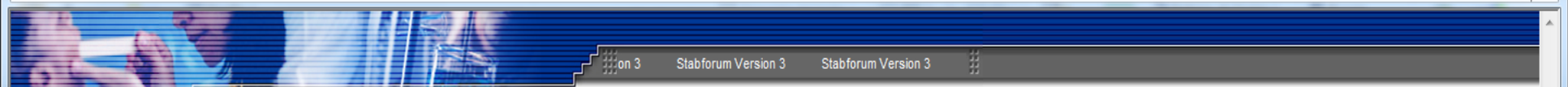
This site allows Baxter's European customers to view Drug Stability Data. Access is for pre-authorized customers with a valid, security logins only. There is no access to this site by visitors who have not been pre-authorized by Baxter Europe. However, we do welcome your registration. Please contact us for any further information.

User ID :

Password :

Una vez dado de alta, para entrar en el sistema, cliquear en Login; e introducir su usuario y contraseña. En caso de querer cambiarla, o de no recordarla, utilice la opción Forgot password.

Presione Submit para empezar. **NOTA:** Si han pasado más de 90 días desde el ultimo acceso a la base [www.stabforum.com](http://www.stabforum.com), por cuestiones de confidencialidad, el sistema bloquea el usuario y contraseña. Póngase en contacto con el administrador nacional en la pestaña Contact o con el delegado de Baxter en su zona.



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### Query

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Select Drug: 1st drug

Select Drug: 2nd drug +   
(for drugs Combination)

Select Container

Select Diluent

Select Baxter Class

Seleccione el principio activo que quiera consultar

Seleccione el 2º principio activo que quiera consultar, en caso de mezclas binarias.

Seleccione tipo de envase: Viaflex, Viaflo.

Si lo desea, seleccione diluyente: salino 0,9% (NS), glucosa 5% (D5%), Ringer lactato, etc....

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### Query

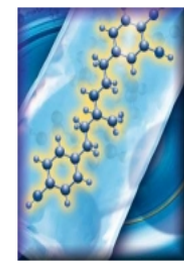
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Acróminos de los diluyentes: glucosa 5% (D5W), salino 0,9% (NS).

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Baxter data Extrap

> ANTINEOPLASTIC AGENTS, ANTIMETABOLITES > METHOTREXATE (amethopterin, mtx, methylaminopterin)

Issue Date : 28 Jan 2010

Salt(*)	Source(*)	Form(*)	Container(*)	Diluent(*)	Concentration(*)	Unit	-20°C	2-8°C	25°C	33°C	Cmt
Na2	Lederle	Liquid	Viaflo	D5W, NS	0.1	mg/ml		7 d			a 1
Na2	Lederle	Liquid	Viaflo	D5W, NS	0.1	mg/ml			24 h		b 1

(\*) Sortable column : Sorting may expand number of rows displayed when more than one item is present per line.

Limits :

**N/A**  
 BP ASSAY: 95.0-110.0 % from initial -  
 BP RELATED COMPOUND(S):  
 • any other related compound <=0.2 % -  
 • related compound B <=0.3 % -  
 • related compound C <=3 % -  
 • related compound E <=0.3 % -  
 • sum of any other related compounds <=1 % -  
 USP ASSAY: 90.0-110.0 % from initial -

General Comments :

Solutions at 2 mg/ml or less should not be compounded in Viaflo solators using peracetic acid as sterilising gas because precipitation or flocculation may occur during storage.  
 Drug is sensitive to light

Line Comments (Cmt):

Nr	Given comment
a	Shelf Life limited by study design
b	Shelf Life limited by intrinsic stability
1	No related compounds tested

Study Design

Este es el tipo de información que parecerá.

Reflejo de las estabildades por horas o días, en diferentes condiciones, según el principio activo en estudio, y recomendaciones del fabricante.

- -20°C: congelación.
- 2-8°C: refrigeración
- 25°C: temperatura ambiente.
- >25°C: sometido a calor.

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Redefinición de los criterios de búsqueda o nueva búsqueda.

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Salida del sistema

Baxter data Combinations

> ANTIBACTERIALS FOR SYSTEMIC USE, OTHER BETA-LACTAM ANTIBACTERIALS > MEROPENEM

Issue Date : 22 May 2008

Salt(*)	Source(*)	Form(*)	Container(*)	Diluent(*)	Concentration(*)	Unit	-20°C	2-8°C	25°C	33°C	Cmt	
3H2O	Zeneca	Powder	Intermate	NS	5	mg/ml		3 d	+ 6 h		a	1
3H2O	Zeneca	Powder	Intermate	NS	5 - 40	mg/ml		24 h			b	1

(\*) Sortable column : Sorting may expand number of rows displayed when more than one item is present per line.

**Limits :**  
N/A  
USP ASSAY: 90.0-120.0 % From initial -  
USP RELATED COMPOUND(s):  
• any impurity with RRT 0.45 to meropenem <=0.8 % -  
• any impurity with RRT 1.9 to meropenem <=0.6 % -

**General Comments:**

**Line Comments (Cmt):**

Nr	Given comment
a	Shelf Life limited by study design
b	Shelf Life limited by intrinsic stability of the drug
1	Applied limits for assay: 90.0 - 110.0% from initial

Study Design

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Internal use statement goes here.