07-19-38-358

071938358

# Baxter

# **Theophylline in 5% Dextrose Injection, USP**

### in Plastic Container

### VIAFLEX Plus Container

Theophylline

The molecular formula of anhydrous theophylline is  $C_7H_8N_4O_2$  with a molecular weight of 180.17. Dextros Hydrous, USP has the chemical name D-Glucose monohydrate and is represented by the following structur formula:

он · н<sub>2</sub>0

Theophylline in 5% Dextrose Injection, USP is intended for intravenous administration. Composition, osmolarity,

Table I						
		Composition				
	Size (mL)	Theophylline Anhydrous, USP (mg/container)	Dextrose Hydrous, USP (g/L)	Osmolarity * (mOsmol/L) (calc)	рН	Caloric Content (kcal/L)
200 mg Theophylline in 5% Dextrose	50	200	50	275	4.5 (3.5 to 6.5)	170
Injection, USP	100	200	50	263	4.5 (3.5 to 6.5)	170
	100	400	50	275	4.5 (3.5 to 6.5)	170
400 mg Theophylline in 5% Dextrose Injection, USP	250	400	50	261	4.5 (3.5 to 6.5)	170
	500	400	50	257	4.5 (3.5 to 6.5)	170
	1000	400	50	255	4.5 (3.5 to 6.5)	170
800 mg Theophylline	250	800	50	270	4.5 (3.5 to 6.5)	170
in 5% Dextrose Injection, USP	500	800	50	261	4.5 (3.5 to 6.5)	170
Injection, Oor	1000	800	50	257	4.5 (3.5 to 6.5)	170

\*Normal physiologic osmolarity range is approximately 280 to 310 m0smol/L Administration of substantially hypertonic solutions (≥600 m0smol/L) may ca

This VIAFLEX Plus plastic container is fabricated from a specially formulated polyvinyl chloride (PL 146 Plastic). VIAFLEX Plus on the container indicates the presence of a drug additive in a drug vehicle. The VIAFLEX Plus ple container system utilizes the same container as the VIAFLEX plastic container system. The amount of water tha can permeate from inside the container into the overwrap is insufficient to affect the solution significantly. Solutions in contact with the plastic container can leach out certain of its chemical components in very small amounts within the expiration period, e.g., di-2-ethylhexyl phthalate (DEHP), up to 5 parts per million. However the safety of the plastic has been confirmed in tests in animals according to USP biological tests for plastic containers as well as by tissue culture toxicity studies.

Clinical Pharmacology

Mechanism of Action:

Theophylline has two distinct actions in the airways of patients with reversible obstruction; smooth muscle relaxation (i.e., bronchodilation) and suppression of the response of the airways to stimuli (i.e., non-bronchodilator prophylactic effects). While the mechanisms of action of theophylline are not known with certainty, studies in animals suggest that bronchodilation is mediated by the inhibition of two isozymes of phosphodiesterase (PDE III and, to a lesser extent, PDE II) while non-bronchodilator prophylactic actions are probably mediated through one or more different molecular mechanisms, that do not involve inhibition of PDE III or antagonism of adenosine receptors. Some of the adverse effects associated with theophylline appear to be mediated by inhibition of PDE III (e.g., hypotension, tachycardia, headache, and emesis) and adenosine receptor antagonism (e.g., alterations in cerebral blood flow).

Theophylline increases the force of contraction of diaphragmatic muscles. This action appears to be due to enhancement of calcium uptake through an adenosine-mediated channel.

Serum Concentration-Effect Relationship:

Serum Concentration-Effect Relationship:
Bronchodilation occurs over the serum theophylline concentration range of 5-20 mcg/mL. Clinically important improvement in symptom control and pulmonary function has been found in most studies to require serum theophylline concentrations >10 mcg/mL. At serum theophylline concentrations >20 mcg/mL, both the frequency and severity of adverse reactions increase. In general, maintaining the average serum theophylline concentration between 10 and 15 mcg/mL will achieve most of the drug's potential therapeutic benefit while minimizing the risk of serious adverse events

serious adverse events.

Pharmacokinetics:

Overview The pharmacokinetics of theophylline vary widely among similar patients and cannot be predicted by age, sex, body weight or other demographic characteristics. In addition, certain concurrent illnesses and alterations in normal physiology (see Table II) and co-administration of other drugs (see Table III) can significantly alter the pharmacokinetic characteristics of theophylline. Within-subject variability in metabolism has also been reported in some studies, especially in acutely ill patients. It is, therefore, recommended that serum theophylline concentrations be measured frequently in acutely ill patients receiving intravenous theophylline (e.g., at 24-hr intervals). More frequent measurements should be made during the initiation of therapy and in the presence of any condition that may significantly alter theophylline clearance (see PRECAUTIONS, Laboratory tests).

Table II. Mean and range of total body clearance and half-life of theophylline related to age and altered physiological states. ¶

physiological states.¶

Population characteristics	Total body clearance* mean (range)†† (mL/kg/min)	Half-life mean (range)†† (hr)	
Age			
Premature neonates			
postnatal age 3-15 days	0.29 (0.09-0.49)	30 (17-43)	
postnatal age 25-57 days	0.64 (0.04-1.2)	20 (9.4-30.6)	
Term infants			
postnatal age 1-2 days	NR†	25.7 (25-26.5)	
postnatal age 3-30 weeks	NR†	11 (6-29)	
Children			
1-4 years	1.7 (0.5-2.9)	3.4 (1.2-5.6)	
4-12 years	1.6 (0.8-2.4)	NR†`	
13-15 years	0.9 (0.48-1.3)	NR†	
6-17 years	1.4 (0.2-2.6)	3.7 (1.5-5.9)	
Adults (16-60 years) otherwise healthy	0.05 (0.07.4.00)	0.7 (0.1.10.0)	
nonsmoking asthmatics	0.65 (0.27-1.03)	8.7 (6.1-12.8)	
Elderly (>60 years) nonsmokers with normal cardiac, liver, and renal function	0.41 (0.21-0.61)	9.8 (1.6-18)	

Concurrent illne	ess or		
altered physiological	gical state		
Acute pulmonal	ry edema	0.33** (0.07-2.45)	19** (3.1-82)
COPD->60 year	s, stable		
nonsmoker >1	year	0.54 (0.44-0.64)	11 (9.4-12.6)
COPD with cor	pulmonale	0.48 (0.08-0.88)	NR†
Cystic fibrosis (	14-28 years)	1.25 (0.31-2.2)	6.0 (1.8-10.2)
Fever associate	d with acute viral respirator	у	
illness (childre	en 9-15 years)	NR†	7.0 (1.0-13)
Liver disease -	cirrhosis	0.31** (0.1-0.7)	32** (10-56)
	acute hepatitis	0.35 (0.25-0.45)	19.2 (16.6-21.8)
	cholestasis	0.65 (0.25-1.45)	14.4 (5.7-31.8)
Pregnancy -	1st trimester	NR†	8.5 (3.1-13.9)
	2nd trimester	NR†	8.8 (3.8-13.8)
	3rd trimester	NR†	13.0 (8.4-17.6)
Sepsis with multi-organ failure		0.47 (0.19-1.9)	18.8 (6.3-24.1)
Thyroid disease - hypothyroid		0.38 (0.13-0.57)	11.6 (8.2-25)
	hyperthyroid	0.8 (0.68-0.97)	4.5 (3.7-5.6)

- For various North American patient populations from literature reports. Different rates of elimination and consequent dosage requirements have been observed among other peoples.
- \* Clearance represents the volume of blood completely cleared of theophylline by the liver in one minute. Values listed were generally determined at serum theophylline concentrations <20 mcg/mL; clearance may decrease an half-life may increase at higher serum concentrations due to non-linear pharmacokinetics.

  †† Reported range or estimated range (mean ± 2 SD) where actual range not reported.
- - NR = not reported or not reported in a comparable format.
  - Median

Note: In addition to the factors listed above, theophylline clearance is increased and half-life decreased by lo carbohydrate/high protein diets, parenteral nutrition, and daily consumption of charcoal-broiled beef. A high carbohydrate/low protein diet can decrease the clearance and prolong the half-life of theophylline.

carbohydrate/low protein diet can decrease the clearance and prolong the half-life of theophylline.

Distribution Once theophylline enters the systemic circulation, about 40% is bound to plasma protein, primarily albumin. Unbound theophylline distributes throughout body water, but distributes poorly into body fat. The appar volume of distribution of theophylline is approximately 0.45 L/kg (range 0.3-0.7 L/kg) based on ideal body weight. Theophylline passes freely across the placenta, into breast milk and into the cerebrospinal fluid (CSF). Saliva theophylline concentrations approximate unbound serum concentrations, but are not reliable for routine or therape monitoring unless special techniques are used. An increase in the volume of distribution of theophylline, primarily due to reduction in plasma protein binding, occurs in premature neonates, patients with hepatic cirrhosis, uncorrec acidemia, the elderly and in women during the third trimester of pregnancy. In such cases, the patient may show signs of toxicity at total (bound + unbound) serum concentrations of theophylline in the therapeutic range (10-20 mcg/mL) due to elevated concentrations of the pharmacologically active unbound drug. Similarly, a patient with decreased theophylline binding may have a sub-therapeutic total drug concentration while the pharmacologically active unbound concentration is in the therapeutic range. If only total serum theophylline concentration is measure this may lead to an unnecessary and potentially dangerous dose increase. In patients with reduced protein binding measurement of unbound serum theophylline concentration. Generally, concentrations of unbound theophylline should be maintained in the range of 6-12 mcg/mL.

Metabolism In adults and children beyond one year of age, approximately 90% of the dose is metabolized in the

than measurement of total serum theophylline concentration. Generally, concentrations of unbound theophylline should be maintained in the range of 6-12 mcg/mL.

Metabolism In adults and children beyond one year of age, approximately 90% of the dose is metabolized in the liver. Biotransformation takes place through de-methylation to 1-methylxanthine and 3-methylxanthine and hydroxylation to 1,3-dimethyluric acid.

I-methylxanthine is further hydroxylated, by xanthine oxidase, to 1-methyluric acid. About 6% of a theophylline dose is N-methylated to caffeine. Theophylline de-methylation to 3-methylxanthine is catalyzed by cytochrome P-450 1A2, while cytochromes P-450 2E1 and P-450 3A3 catalyze the hydroxylation to 1,3-dimethyluric acid. De-methylation to 1-methylxanthine appears to be catalyzed either by cytochrome P-450 1A2 or a closely related cytochrome. In neonates, the N-de-methylation pathway is absent while the function of the hydroxylation pathway is markedly deficient. The activity of these pathways slowly increases to maximal levels by one year of age. Caffeine and 3-methylxanthine are the only theophylline metabolities with pharmacologic activity. 3-methylxanthine has approximately one tenth the pharmacologic activity of theophylline and serum concentrations in adults with normal renal function are <1 mcg/mL. In patients with end-stage renal disease, 3-methylxanthine may accumulate to concentrations that approximate the unmetabolized theophylline concentration. Caffeine concentrations are usually undetectable in adults regardless of renal function. In neonates, caffeine may accumulate to concentrations that approximate the unmetabolized theophylline betabolism, non-linearity results in more than proportional than proportional theophylline concentrations are usually undetectable in adults regardless of renal function. In neonates, caffeine may accumulate to concentrations that approximate the unmetabolized theophylline pathways of theophylline biotransformation are capacity-limited. Due to the wide inter

theophylline concentration in response to dosage changes.

Excretion In neonates, approximately 50% of the theophylline dose is excreted unchanged in the urine. Beyond the first three months of life, approximately 10% of the theophylline dose is excreted unchanged in the urine. The remainder is excreted in the urine mainly as 1,3-dimethyluric acid (35-40%), 1-methyluric acid (20-25%) and 3-methylxanthine (15-20%). Since little theophylline is excreted unchanged in the urine and since active metabolites of theophylline (i.e., caffeine, 3-methylxanthine) do not accumulate to clinically significant levels even in the face of end-stage renal disease, no dosage adjustment for renal insufficiency is necessary in adults and children >3 months of age. In contrast, the large fraction of the theophylline dose excreted in the urine as unchanged theophylline and caffeine in neonates requires careful attention to dose reduction and frequent monitoring of serum theophylline concentrations in neonates with reduced renal function (See WARNINGS).

concentrations in neonates with reduced renal function (See WARNINGS).

Serum Concentrations at Steady-State In a patient who has received no theophylline in the previous 24 hours, a loading dose of intravenous theophylline of 4.6 mg/kg calculated on the basis of ideal body weight and administered over 30 minutes, on average, will produce a maximum post-distribution serum concentration of 10 mcg/mL with a range of 6-16 mcg/mL. In nonsmoking adults, initiation of a constant intravenous theophylline infusion of 0.4 mg/kg/hr at the completion of the loading dose, on average, will result in a steady-state concentration of 10 mcg/mL with a range of 7-26 mcg/mL. The mean and range of steady-state serum concentrations are similar when the average child (age 1 to 9 years) is given a loading dose of 4.6 mg/kg theophylline followed by a constant intravenous infusion of 0.8 mg/kg/hr. (See DOSAGE AND ADMINISTRATION)

infusion of 0.8 mg/kg/hr. (See DoSAGE AND ADMINISTRATION)

Special Populations (See Table III for mean clearance and half-life values)

Geriatric The clearance of theophylline is decreased by an average of 30% in healthy elderly adults (>60 yrs)

compared to healthy young adults. Careful attention to dose reduction and frequent monitoring of serum theophylline
concentrations are required in elderly patients (see WARNINGS).

Pediatrics The clearance of theophylline is very low in neonates (see WARNINGS). Theophylline clearance reaches
maximal values by one year of age, remains relatively constant until about 9 years of age and then slowly decreases
by approximately 50% to adult values at about age 16. Renal excretion of unchanged theophylline in neonates
amounts to about 50% of the dose, compared to about 10% in children older than three months and in adults.
Careful attention to dosage selection and monitoring of serum theophylline concentrations are required in pediatric
patients (see WARNINGS and DOSAGE AND ADMINISTRATION).

Gender Gender differences in theophylline clearance are relatively small and unlikely to be of clinical significance.
Significant reduction in theophylline clearance, however, has been reported in women on the 20th day of the
menstrual cycle and during the third trimester of pregnancy.

Race Pharmacokinetic differences in theophylline clearance due to race have not been studied.

Renal Insufficiency. Only a small fraction, e.g., about 10%, of the administered theophylline dose is excreted

Race Pharmacokinetic differences in theophylline clearance due to race have not been studied.

Renal Insufficiency: Only a small fraction, e.g., about 10%, of the administered theophylline dose is excreted unchanged in the urine of children greater than three months of age and adults. Since little theophylline is excreted unchanged in the urine and since active metabolites of theophylline (i.e., caffeine, 3-methylxanthine) do not accumulate to clinically significant levels even in the face of end-stage renal disease, no dosage adjustment for renal insufficiency is necessary in adults and children 3 months of age. In contrast, approximately 50% of the administered theophylline dose is excreted unchanged in the urine in neonates. Careful attention to dose reduction and frequent monitoring of serum theophylline concentrations are required in neonates with decreased renal function (reproduction and frequent monitoring). (see WARNINGS).

(see WARNINGS).

Hepatic Insufficiency Theophylline clearance is decreased by 50% or more in patients with hepatic insufficiency (e.g., cirrhosis, acute hepatitis, cholestasis). Careful attention to dose reduction and frequent monitoring of serum theophylline concentrations are required in patients with reduced hepatic function (see WARNINGS).

Congestive Heart Failure (CHF) Theophylline clearance is decreased by 50% or more in patients with CHF. The extent of reduction in theophylline clearance in patients with CHF appears to be directly correlated to the severity of the cardiac disease. Since theophylline clearance is independent of liver blood flow, the reduction in clearance appears to be due to impaired hepatocyte function rather than reduced perfusion. Careful attention to dose reduction and frequent monitoring of serum theophylline concentrations are required in patients with CHF (see WARNINGS).

Smokers Tobacco and marijuana smoking appears to increase the clearance of theophylline by induction of metabolic pathways. Theophylline clearance has been shown to increase by approximately 50% in young adult tobacco

smokers and by approximately 80% in elderly tobacco smokers compared to nonsmoking subjects. Passive smoke exposure has also been shown to increase theophylline clearance by up to 50%. Abstinence from tobacco smoking for one week causes a reduction of approximately 40% in theophylline clearance. Careful attention to dose reduction and frequent monitoring of serum theophylline concentrations are required in patients who stop smoking (see WARNINGS). Use of nicotine gurn has been shown to have no effect on theophylline clearance. Fever, regardless of its underlying cause, can decrease the clearance of theophylline. The magnitude and duration of the fever appear to be directly correlated to the degree of decrease of theophylline clearance. Precise data are lacking, but a temperature of 39°C (102°F) for at least 24 hours is probably required to produce a clinically significant increase in serum theophylline concentrations. Careful attention to dose reduction and frequent monitoring of serum theophylline concentrations are required in patients with sustained fever (see WARNINGS).

Miscellaneous

Miscellaneous

Other factors associated with decreased theophylline clearance include the third trimester of pregnancy, sepsis with multiple organ failure, and hypothyroidism. Careful attention to dose reduction and frequent monitoring of serum theophylline concentrations are required in patients with any of these conditions (see WARNINGS). Other factors associated with increased theophylline clearance include hyperthyroidism and cystic fibrosis

cystic fibrosis.

Clinical Studies:
Inhaled beta-2 selective agonists and systemically administered corticosteroids are the treatments of first choice for management of acute exacerbations of asthma. The results of controlled clinical trials on the efficacy of adding intravenous theophylline to inhaled beta-2 selective agonists and systemically administered corticosteroids in the management of acute exacerbations of asthma have been conflicting. Most studies in patients treated for acute asthma exacerbations in an emergency department have shown that addition of intravenous theophylline does not produce greater bronchodilation and increases the risk of adverse effects. In contrast, other studies have shown that addition of intravenous theophylline is beneficial in the treatment of acute asthma exacerbations in patients requiring hospitalization, particularly in patients who are not responding adequately to inhaled beta-2 selective agonists.

In patients with chronic obstructive pulmonary disease (COPP), clinical studies have shown that theophylline decreases dyspnea, air trapping, the work of breathing, and improves contractility of diaphragmatic muscles with little or no improvement in pulmonary function measurements.

Indications and Usage
Intravenous theophylline is indicated as an adjunct to inhaled beta-2 selective agonists and systemically administered corticosteroids for the treatment of acute exacerbations of the symptoms and reversible airflow obstruction associated with asthma and other chronic lung diseases, e.g., emphysema and chronic beneathing.

Theophylline in 5% Dextrose Injection, USP is contraindicated in patients with a history of hypersensitivity to theophylline or other components in the product. (Solutions containing dextrose may be contraindicated in patients with known allergy to corn or corn products.)

### Warnings

Concurrent Illness:
Theophylline should be used with extreme caution in patients with the following clinical conditions due to the increased risk of exacerbation of the concurrent condition:

Active peptic ulcer disease
Seizure disorders
Cardiac arrhythmias (not including bradyarrhythmias)

Conditions That Reduce Theophylline Clearance:
There are several readily identifiable causes of reduced theophylline clearance. If the infusion rate is not appropriately reduced in the presence of these risk factors, severe and potentially fatal theophylline bysicily can occur. Careful consideration must be given to the benefits and risks of theophylline use and the need for more intensive monitoring of serum theophylline concentrations in patients with the following risk factors

eonates (term and premature) Children <1 year Elderly (>60 years)

### **Concurrent Diseases**

Acute pulmonary edem Congestive heart failure Cor pulmonale Fever; >1020 for 24

Cor pulmonale
Fever; \$102° for 24 hours or more; or lesser temperature elevations for longer periods
Hypothyroidism
Liver disease; cirrhosis, acute hepatitis
Reduced renal function in infants <3 months of age
Sepsis with multi-organ failure
Shock

### **Cessation of Smoking**

<u>Drug Interactions</u> Adding a drug that inhibits theophylline metabolism (e.g., cimetidine, erythromycin, tacrine) or stopping a concurrently administered drug that enhances theophylline metabolism (e.g., carbamazepine, rifampin). (See PRECAUTIONS, Drug Interactions, Table III).

When Signs or Symptoms of Theophylline Toxicity Are Present:
Whenever a patient receiving theophylline develops nausea or vomiting, particularly repetitive vomiting, or other signs or symptoms consistent with theophylline toxicity (even if another cause may be suspected), the intravenous administration should be stopped and a serum theophylline concentration measured immediately.

# Dosage Increases:

Dosage Increases:
Increases in the dose of intravenous theophylline should not be made in response to an acute exacerbation of symptoms unless the steady-state serum theophylline concentration is <10 mcg/mL.

As the rate of theophylline clearance may be dose-dependent (i.e., steady-state serum concentrations may increase disproportionately to the increase in dose), an increase in dose based upon a sub-therapeutic serum concentration measurement should be conservative. In general, limiting infusion rate increases to about 25% of the previous infusion rate will reduce the risk of unintended excessive increases in serum theophylline concentration (see DOSAGE AND ADMINISTRATION, Table VII).

Solutions containing dextrose should not be administered simultaneously through the same administration set as blood, as this may result in pseudoagglutination or hemolysis.

The intravenous administration of solutions may cause fluid overloading resulting in dilution of serum electrolyte concentrations, overhydration, congested states or pulmonary edema.

### Precautions

Careful consideration of the various interacting drugs and physiologic conditions that can alter theophylline clearance and require dosage adjustment should occur prior to initiation of theophylline therapy and prior to increases in theophylline dose (see WARNINGS).

Monitoring Serum Theophylline Concentrations:
Serum theophylline concentration measurements are readily available and should be used to determine whether the dosage is appropriate. Specifically, the serum theophylline concentration should be measured as follows:

- Before making a dose increase to determine whether the serum concentration is sub-therapeutic in a patient who continues to be symptomatic.
   Whenever signs or symptoms of theophylline toxicity are present.
   Whenever there is a new illness, worsening of an existing concurrent illness or a change in the patient's treatment regimen that may alter theophylline clearance (e.g., fever >102° F sustained for >24 hours, hepatitis, or drugs listed in Table III are added or discontinued).

patient's treatment regimen that may after theophylline clearance (e.g., fever >102° F sustained for \$24\$ hours, hepatitis, or drugs listed in Table III are added or discontinued).

In patients who have received no theophylline in the previous 24 hours, a serum concentration should be measured 30 minutes after completion of the intravenous loading dose to determine whether the serum concentration is <10 mcg/mL indicating the need for an additional loading dose or >20 mcg/mL indicating the need to delay starting the constant IV infusion. Once the infusion is begun, a second measurement should be obtained after one expected half-life (e.g., approximately 4 hours in children age 1 to 9 years and 8 hours in nonsmoking adults; See Table II for the expected half-life in additional patient populations). The second measurement should be compared to the first to determine the direction in which the serum concentration has changed. The infusion rate can then be adjusted before steady-state is reached in an attempt to prevent an excessive or sub-therapeutic theophylline concentration from being achieved. If a patient has received theophylline in the previous 24 hours, the serum concentration should be measured before administering an intravenous loading dose to make sure that it is safe to do so. If a loading dose is not indicated (i.e., the serum theophylline concentration is >10 mcg/mL), a second measurement should be obtained as above at the appropriate time after starting the intravenous infusion. If, on the other hand, a loading dose), a second blood sample should be obtained after the loading dose and a third sample should be obtained one expected half-life after starting the constant infusion to determine the direction in which the serum concentration has changed.

Once the above procedures related to initiation of intravenous theophylline infusion have been completed, subsequent serum samples for determination of theophylline concentration should be obtained at 24-hour intervals for the duration of the infusion. T

Effects on Laboratory Tests: As a result of its pharmacological effects, theophylline at serum concentrations within the 10-20 mcg/ml range modestly increases plasma glucose (from a mean of 88 mg% to 98 mg%), uric acid (from a mean 4 mg/dl to 6 mg/dl), free fatty acids (from a mean of 451  $\mu$ eq/l to 800  $\mu$ eq/l), total cholesterol (from a

mean of 140 vs. 160 mg/dl), HDL (from a mean of 36 to 50 mg/dl), HDL/LDL ratio (from a mean of 0.5 to 0.7), and urinary free cortisol excretion (from a mean of 44 to 63 mcg/24 hr). Theophylline at serum concentrations within the 10-20 mcg/mL range may also transiently decrease serum concentrations of trilodothyronine (144 before, 131 after one week and 142 ng/dl after 4 weeks of theophylline). The clinical importance of these changes should be weighed against the potential therapeutic benefit of theophylline in individual patients.

### Drug Interactions:

Drug Interactions:

The Interpolylline interacts with a wide variety of drugs. The interaction may be pharmacodynamic, i.e., alterations in the therapeutic response to theophylline or another drug or occurrence of adverse effects without a change in serum theophylline concentration. More frequently, however, the interaction is pharmacokinetic, i.e., the rate of theophylline clearance is altered by another drug resulting in increased or decreased serum theophylline concentrations. Theophylline only rarely alters the pharmacokinetics of

decreased serum theophylline concentrations. Theophylline only rarely alters the pharmacokinetics of other drugs.

The drugs listed in Table III have the potential to produce clinically significant pharmacodynamic or pharmacokinetic interactions with theophylline. The information in the "Effect" column of Table III assumes that the interacting drug is being added to a steady-state theophylline regimen. If theophylline is being initiated in a patient who is already taking a drug that inhibits theophylline clearance (e.g., cimetidine, erythromycin), the dose of theophylline required to achieve a therapeutic serum theophylline concentration will be smaller. Conversely, if theophylline is being initiated in a patient who is already taking a drug that enhances theophylline clearance (e.g., rifampin), the dose of theophylline required to achieve a therapeutic serum theophylline concentration will be larger. Discontinuation of a concomitant drug that increases theophylline clearance will result in accumulation of theophylline to potentially toxic levels, unless the theophylline clearance will result in decreased serum theophylline concentrations, unless the theophylline dose is appropriately reduced. Discontinuation of a concomitant drug that inhibits theophylline clearance will result in decreased serum theophylline concentrations, unless the theophylline dose is appropriately increased.

The drugs listed in Table IV have either been documented not to interact with theophylline or do not produce a clinically significant interaction (i.e., <15% change in theophylline clearance).

The listings of drugs in Tables III and IV are current as of September 1, 1995. New interactions are continuously being reported for theophylline, especially with new chemical entities. The clinician should not assume that a drug dose not interact with theophylline if it is not listed in Table III. Before addition of a newly available drug in a patient receiving theophylline, the package insert of the new drug and/or the

Table III. Cli	nically significant drug interactions with theophylli	ne*.
Drug	Type of Interaction	Effect**
Adenosine	Theophylline blocks adenosine receptors.	Higher doses of adenosine may be required to achieve desired effect.
Alcohol	A single large dose of alcohol	30% increase
Alconor	(3 mL/kg of whiskey) decreases theophylline clearance for up to 24 hours.	50 % morease
Allopurinol	Decreases theophylline clearance at allopurinol doses ≥600 mg/day.	25% increase
Aminoglutethimid		25% decrease
Carbamazepine	Similar to aminoglutethimide.	30% decrease
Cimetidine	Decreases theophylline clearance by inhibiting cytochrome P450 1A2.	70% increase
Ciprofloxacin	Similar to cimetidine.	40% increase
Clarithromycin	Similar to erythromycin.	25% increase
Diazepam	Benzodiazepines increase CNS	Larger diazepam doses may
	concentrations of adenosine,	be required to produce desire
	a potent CNS depressant, while	level of sedation.
	theophylline blocks adenosine receptors.	Discontinuation of theophylline without reduction of diazepam dose may result in respiratory
Disulfiram	Decreases theophylline clearance	depression. 50% increase
Disullialli	by inhibiting hydroxylation and demethylation.	50 % increase
Enoxacin	Similar to cimetidine.	300% increase
Ephedrine	Synergistic CNS effects.	Increased frequency of nausea, nervousness, and insomnia.
Erythromycin	Erythromycin metabolite decreases	35% increase. Erythromyci
	theophylline clearance by inhibiting cytochrome P450 3A3.	steady-state serum concentrations decrease by similar amount.
Estrogen	Estrogen-containing oral	30% increase
	contraceptives decrease theophylline clearance in a dose-dependent fashion. The effect of progesterone	
Flurazepam	on theophylline clearance is unknown. Similar to diazepam.	Similar to diazepam.
Fluvoxamine	Similar to diazepath.	Similar to diazepani.
Halothane	Halothane sensitizes the myocardium to catecholamines, theophylline increases release of endogenous	Increased risk of ventricular arrhythmias.
	catecholamines.	
Interferon, human recombinant alpha		100% increase
Isoproterenol (IV)	Increases theophylline clearance.	20% decrease
Ketamine	Pharmacologic	May lower theophylline seizure threshold.
Lithium	Theophylline increases renal lithium clearance.	Lithium dose required to achieve a therapeutic serun concentration increased an average of 60%.
Lorazepam Methotrexate (MT	Similar to diazepam. () Decreases theophylline clearance.	Similar to diazepam. 20% increase after low dos MTX, higher dose MTX may
B. B. C. Charles	Other trade of	have a greater effect.
Mexiletine Midazolom	Similar to disulfiram.	80% increase
Midazolam Moricizine	Similar to diazepam. Increases theophylline clearance.	Similar to diazepam. 25% decrease
Moricizine Pancuronium	Theophylline may antagonize	Larger dose of pancuronium
i anouroillum	non-depolarizing neuromuscular blocking effects; possibly due to	may be required to achieve neuromuscular blockade.
	phosphodiesterase inhibition.	
Pentoxifylline	Decreases theophylline	30% increase

Refer to PRECAUTIONS, Drug Interactions for further information regarding table Average effect on steady-state theophylline concentration or other clinical effect for pharmacologic interactions. Individual patients may experience larger changes in serum theophylline concentration than the value listed.

clearance

enzyme activity.

absorption

Similar to aminoglutethimide.

Phenytoin increases theophylline

clearance by increasing microsomal

eophylline decreases phenytoin

Decreases theophylline clearance

Increases theophylline clearance by increasing cytochrome P450 1A2 and 3A3 activity. Increases theophylline clearance

by increasing demethylation and hydroxylation. Decreases renal clearance of theophylline.

Literature of meophylline.

Similar to cimetidine, also increases renal clearance of theophylline.

Decreases theophylline clearance.

Decreases theophylline clearance.

Similar to erythromycin.

and pharmacologic interaction.

pharmacologic interaction.

25% decrease after two weeks of concurrent PB

Serum theophylline and

phenytoin concentrations

40% increase. Beta-2 blocking effect may decrease

efficacy of theophylline 100% increase. Beta-2 blocking effect may decrease

efficacy of theophylline. 20-40% decrease

60% increase 33-100% increase depending on troleandomycin dose. 20% increase

20% decrease

90% increase

decrease about 40%.

Phenobarbital (PB)

Phenytoin

Propafenone

Propranolol

Rifampin

Tacrine

Sulfinpyrazone

Thiabendazole Ticlopidine Troleandomycin

Verapamil

### Table IV. Drugs that have been documented not to interact with theophylline or drugs that produce nically significant interaction with theophylline.

systemic and inhaled medroxyprogest ampicillin, with or without sulbactam idazole metoprolol dietary ingestion norfloxacin omeprazo ednisone, prednisolone diltiazem sorbitoi
(purgative doses do
inhibit theophylline
absorption)
sucralfate
terbutaline, systemio
terfenadine

\* Refer to PRECAUTIONS, Drug Interactions for information regarding table.

The Effect of Other Drugs on Theophylline Serum Concentration Measurements:

Most serum theophylline assays in clinical use are immunoassays which are specific for theophylline, the content of the con

Carcinogenesis, Mutagenesis, and Impairment of Fertility:
Long term carcinogenicity studies have been carried out in mice (oral doses 30-150 mg/kg) and rats (oral doses 5-75 mg/kg). Results are pending.
Theophylline has been studied in Ames salmonella, in vivo and in vitro cytogenetics, micronucleus and Chinese hamster ovary test systems and has not been shown to be genotoxic.
In a 14 week continuous breeding study, theophylline, administered to mating pairs of B6C3F<sub>1</sub> mice at oral doses of 120, 270 and 500 mg/kg (approximately 1.0-3.0 times the human dose on a mg/m² basis) impaired fertility as exidenced by decreases in the number of lipse purposer little decreases in the mean. doses of 120, 270 and 500 mg/kg (approximately 1.0-3.0 times the human dose on a mg/m² basis) impaired fertility, as evidenced by decreases in the number of live pups per litter, decreases in the mean number of litters per fertile pair, and increases in the gestation period at the high dose as well as decreases in the proportion of pups born alive at the mid and high dose. In 13 week toxicity studies, theophylline was administered to F344 rats and B6C3F<sub>1</sub> mice at oral doses of 40-300 mg/kg (approximately 2.0 times the human dose on a mg/m² basis). At the high dose, systemic toxicity was observed in both species including decreases in testicular weight.

Pregnancy:

CATEGORY C: There are no adequate and well controlled studies in pregnant women. Additionally, there are no teratogenicity studies in non-rodents (e.g., rabbits). Theophylline was not shown to be teratogen in CD-1 mice at oral doses up to 400 mg/kg, approximately 2.0 times the human dose on a mg/m² basis in CD-1 rats at oral doses up to 260 mg/kg, approximately 3.0 times the recommended human dose on mg/m² basis. At a dose of 220 mg/kg, embryotoxicity was observed in rats in the absence of maternal toxicity.

### Nursing Mothers:

Nursing Mothers:

Theophylline is excreted into breast milk and may cause irritability or other signs of mild toxicity in nursing human infants. The concentration of theophylline in breast milk is about equivalent to the maternal serum concentration. An infant ingesting a liter of breast milk containing 10-20 mcg/mL of theophylline a day is likely to receive 10-20 mg of theophylline per day. Serious adverse effects in the infant are unlikely unless the mother has toxic serum theophylline concentrations.

Pediatric Use:
Theophylline is safe and effective for the approved indications in pediatric patients (See, INDICATIONS AND USAGE). The constant infusion rate of intravenous theophylline must be selected with caution in children since the rate of theophylline clearance is highly variable across the age range of neonates to adolescents (see CLINICAL PHARMACOLOGY, Table II, WARNINGS, and DOSAGE AND ADMINISTRATION, Table VI). Due to the immaturity of theophylline metabolic pathways in children under the age of one year, particular attention to dosage selection and frequent monitoring of serum theophylline concentrations are required when theophylline is prescribed to pediatric patients in this age group.

### Geriatric Use:

ients are at significantly greater risk of experiencing serious toxicity from theophylline than Elderly patients are at significantly greater risk of experiencing serious toxicity from theophylline than younger patients due to pharmacokinetic and pharmacodynamic changes associated with aging. Theophylline clearance is reduced in patients greater than 60 years of age, resulting in increased serum theophylline concentrations in response to a given theophylline infusion rate. Protein binding may be decreased in the elderly resulting in a larger proportion of the total serum theophylline concentration in the pharmacologically active unbound form. Elderly patients also appear to be more sensitive to the toxic effects of theophylline after chronic overdosage than younger patients. For these reasons, the maximum infusion rate of theophylline in patients greater than 60 years of age ordinarily should not exceed 17 mg/hr unless the patient continues to be symptomatic and the peak steady-state serum theophylline concentration is <10 mcg/mL (see DOSAGE AND ADMINISTRATION). Theophylline infusion rates greater than 17 mg/hr should be prescribed with caution in elderly patients.

should be prescribed with caution in elderly patients.

Do not administer unless solution is clear and seal is intact. Do not ad-

## **Adverse Reactions**

Adverse Reactions

Adverse reactions associated with theophylline are generally mild when peak serum theophylline concentrations are <20 mcg/mL and mainly consist of transient caffeine-like adverse effects such as nausea, vomiting, headache, and insomnia. When serum theophylline concentrations exceed 20 mcg/mL, however, theophylline produces a wide range of adverse reactions including persistent vomiting, cardiac arrhythmias, and intractable seizures which can be lethal (see OVERDOSAGE).

Other adverse reactions that have been reported at serum theophylline concentrations <20 mcg/mL include diarrhea, irritability, restlessness, fine skeletal muscle tremors, and transient diuresis. In patients with hypoxia secondary to COPD, multifocal atrial tachycardia and flutter have been reported at serum theophylline concentrations ≥15 mcg/mL. There have been a few isolated reports of seizures at serum theophylline concentrations <20 mcg/mL in patients with an underlying neurological disease or in elderly patients. The occurrence of seizures in elderly patients with serum theophylline concentrations <20 mcg/mL may be secondary to decreased protein binding resulting in a larger proportion of the total serum theophylline concentration in the pharmacologically active unbound form. The clinical characteristics of the seizures reported in patients with serum theophylline concentrations resulting from an overdose (i.e., they have generally been transient, often stopped without anticonvulsant therapy, and did not result in neurological residua).

Reactions which may occur because of the solution or the technique of administration include febrili response, infection at the site of injection, venous thrombosis or phlebitis extending from the site of injection, extravasation and hypervolemia.

If an adverse reaction does occur, discontinue the infusion, evaluate the patient, institute appropriate therapeutic countermeasures, and save the remainder of the fluid for examination if deemed necessary.

Overdosage
General:

The chronicity and pattern of theophylline overdosage significantly influences clinical manifestations of toxicity, management and outcome. There are two common presentations: (1) acute overdose, i.e., infusion of an excessive loading dose or excessive maintenance infusion rate for less than 24 hours, and (2) chronic overdosage, i.e., excessive maintenance infusion rate for greater than 24 hours. The most common causes of chronic theophylline overdosage include clinician prescribing of an excessive dose or a normal dose in the presence of factors known to decrease the rate of theophylline clearance, and increasing the dose in response to an exacerbation of symptoms without first measuring the serum theophylline concentration to determine whether a dose increase is safe.

Several studies have described the clinical manifestations of theophylline overdose following oral administration and attempted to determine the factors that predict life-threatening toxicity. In general, patients who experience an acute overdose are less likely to experience seizures than patients who have experience an acute overdosage, unless the peak serum theophylline concentration is >100 mcg/mL.

After a chronic overdosage, generalized seizures, life-threatening cardiac arrhythmias, and death may occur at serum theophylline concentrations >30 mcg/mL. The severity of toxicity after chronic overdosage is more strongly correlated with the patient's age than the peak serum theophylline concentration; patients >60 years are at the greatest risk for severe toxicity and mortality after a chronic overdosage. Pre-existing or concurrent disease may also significantly increase the susceptibility of a patient to a particular toxic manifestation, e.g., patients with neurologic disorders have an increased risk of seizures and patients with cardiac disease have an increased risk of cardiac arrhythmias for a given serum theophylline concentration compared to patients with the underlying disease.

The frequency of various reported ma

Table V. Manifestations of the ophylline toxicity.\*

Percentage of patients reported th sign or symptom

				ronic	
				dosage	
		Acute Overdose		lultiple	
	(Large Sir	ngle Ingestion)	Exce	ssive Doses)	
	Study 1	Study 2	Study 1	Study 2	
Sign/Symptom	(n=157)	(n=14)	(n=92)	(n=102)	
Asymptomatic	NR**	0	NR**	6	
Gastrointestinal					
Vomiting	73	93	30	61	
Abdominal Pain	NR**	21	NR**	12	
Diarrhea	NR**	0	NR**	14	
Hematemesis	NR**	0	NR**	2	
Metabolic/Other					
Hypokalemia	85	79	44	43	
Hyperglycemia	98	NR**	18	NR**	
Acid/base disturbance	34	21	9	5	
Rhabdomyolysis	NR**	7	NR**	0	
Cardiovascular					
Sinus tachycardia	100	86	100	62	
Other supraventricular	2	21	12	14	
tachycardias					
Ventricular premature beats	3	21	10	19	
Atrial fibrillation or flutter	1	NR**	12	NR**	
Multifocal atrial tachycardia	0	NR**	2	NR**	
Ventricular arrhythmias with					
hemodynamic instability	7	14	40	0	
Hypotension/shock	NR**	21	NR**	8	
Neurologic					
Nervousness	NR**	64	NR**	21	
Tremors	38	29	16	14	
Disorientation	NR**	7	NR**	11	
Seizures	5	14	14	5	
<u>Death</u>	3	21	10	4	

<sup>\*</sup> These data are derived from two studies in patients with serum theophylline concentrations >30 mcg/mL. In the first study (Study #1 - Shanon, Ann Intern Med 1993; 119:1161-67), data were prospectively collected from 249 consecutive cases of theophylline toxicity referred to a regional poisc center for consultation. In the second study (Study #2 - Sessler, Am J Med 1990; 88:567-76), data were retrospectively collected from 116 cases with serum theophylline concentrations >30 mcg/mL among 6000 blood samples obtained for measurement of serum theophylline concentrations in three emergency departments. Differences in the incidence of manifestations of theophylline toxicity betwee the two studies may reflect sample selection as a result of study design (e.g., in Study #1, 48% of the patients had acute intoxications versus only 10% in Study #2) and different methods of reporting results esults

Nn = Not reported in a comparable manner.

Other manifestations of theophylline toxicity include increases in serum calcium, creatine kinase, myoglobin and leukocyte count, decreases in serum phosphate and magnesium, acute myocardial infarction, and urinary retention in men with obstructive uropathy.

Seizures associated with serum theophylline concentrations >30 mcg/mL are often resistant to anticonvulsant therapy and may result in irreversible brain injury if not rapidly controlled. Death from theophylline toxicity is most often secondary to cardiorespiratory arrest and/or hypoxic encephalopathy following prolonged generalized seizures or intractable cardiac arrhythmias causing hemodynamic compromise.

### Overdose Management:

Overluse management.

General Recommendations for Patients with Symptoms of Theophylline Overdose or Serum
Theophylline Concentrations >30 mcg/mL while receiving intravenous theophylline.

- eneral Recommendations for Patients with Symptoms of Theophylline Overdose or Serum heephylline Concentrations >30 meg/mL while receiving intravenous theophylline.

  Stop the theophylline infusion.

  While simultaneously instituting treatment, contact a regional poison center to obtain updated information and advice on individualizing the recommendations that follow.

  Institute supportive care, including establishment of intravenous access, maintenance of the airway, and electrocardiographic monitoring.

  Treatment of seizures. Because of the high morbidity and mortality associated with theophylline-induced seizures, treatment should be rapid and aggressive. Anticonvulsant therapy should be initiated with an intravenous benzodiazepine, e.g., diazepam, in increments of 0.1-0.2 mg/kg every 1-3 minutes until seizures are terminated. Repetitive seizures should be treated with a loading dose of phenobarbital (20 mg/kg infused over 30-60 minutes). Case reports of theophylline overdose in humans and animal studies suggest that phenytoin is ineffective in terminating theophylline-induced seizures. The doses of benzodiazepines and phenobarbital required to terminate theophylline-induced seizures. The doses of benzodiazepines and phenobarbital required to terminate theophylline-induced seizures are close to the doses that may cause severe respiratory depression or respiratory arrest; the clinician should therefore be prepared to provide assisted ventilation. Elderly patients and patients with COPD may be more susceptible to the respiratory depressant effects of anticonvulsants. Barbiturate-induced coma or administration of general anesthesia may be required to terminate repetitive seizures or status epilepticus. General anesthesia should be used with caution in patients with theophylline overdose because fluorinated volatile anesthetics may sensitize the myocardium to endogenous catecholamines released by theophylline. Enflurane appears less likely to be associated with this effect than halothane and may, therefore, be safe
- Anticipate Need for Anticonvulsants In patients with theophylline overdose who are at high risk for theophylline induced entire of a little of the convulsants. Anticipate Need for Anticonvulsants In patients with theophylline overdose who are at high risk for theophylline-induced seizures, e.g., patients with acute overdoses and serum theophylline concentrations >100 mcg/mL or chronic overdosage in patients >60 years of age with serum theophylline concentrations >30 mcg/mL the need for anticonvulsant therapy should be anticipated. A benzodiazepine such as diazepam should be drawn into a syringe and kept at the patient's bedside and medical personnel qualified to treat seizures should be immediately available. In selected patients at high risk for theophylline-induced seizures, consideration should be given to the administration of prophylactic anticonvulsant therapy. Situations where prophylactic anticonvulsant therapy should be considered in high risk patients include anticipated delays in instituting methods for extracorporeal removal of theophylline (e.g., transfer of a high risk patient from one health care facility to another for extracorporeal removal) and clinical circumstances that significantly interfere with efforts to enhance theophylline clearance (e.g., a neonate where dialysis may not be technically feasible or a patient with vomiting unresponsive to antiemetics who is unable to tolerate multiple-dose oral activated charcoal). In animal studies, prophylactic administration of phenobarbital, <u>but not phenytoin</u>, has been shown to delay the onset of theophylline-induced generalized seizures and to increase the dose of theophylline required to induce seizures (i.e., markedly increases the LD<sub>50</sub>). Although there are no controlled studies in humans, a loading dose of intravenous phenobarbital (20 mg/kg infused over 60 minutes) may delay or prevent life-threatening seizures in high risk patients while efforts to enhance theophylline clearance are continued. Phenobarbital may cause respiratory depression, particularly in elderly patients and patients with COPD. patients and patients with COPD.
- <u>Treatment of cardiac arrhythmias</u> Sinus tachycardia and simple ventricular premature beats are not
- 6. Treatment of cardiac arrhythmias Sinus tachycardia and simple ventricular premature beats are not harbingers of life-threatening arrhythmias, they do not require treatment in the absence of hemodynamic compromise, and they resolve with declining serum theophylline concentrations. Other arrhythmias, especially those associated with hemodynamic compromise, should be treated with antiarrhythmic therapy appropriate for the type of arrhythmia.
  7. Serum Theophylline Concentration Monitoring The serum theophylline concentration should be measured immediately upon presentation, 2-4 hours later, and then at sufficient intervals, e.g., every 4 hours, to guide treatment decisions and to assess the effectiveness of therapy. Serum theophylline concentrations may continue to increase after presentation of the patient for medical care as a result of continued absorption of theophylline from the gastrointestinal tract. Serial monitoring of serum theophylline concentrations should be continued until it is clear that the concentration is no longer rising and has returned to non-toxic levels. rising and has returned to non-toxic levels.
- 8. General Monitoring Procedures Electrocardiographic monitoring should be initiated on presentation and
- 8. General Monitoring Procedures Electrocardiographic monitoring should be initiated on presentation and continued until the serum theophylline level has returned to a non-toxic level. Serum electrolytes and glucose should be measured on presentation and at appropriate intervals indicated by clinical circumstances. Fluid and electrolyte abnormalities should be promptly corrected. Monitoring and treatment should be continued until the serum concentration decreases below 20 mcg/mL.

  9. Enhance clearance of theophylline Multiple-dose oral activated charcoal (e.g., 0.5 mg/kg up to 20 g, every two hours) increases the clearance of theophylline at least twofold by adsorption of theophylline secreted into gastrointestinal fluids. Charcoal must be retained in, and pass through, the gastrointestinal fluids. Charcoal must be retained in, and pass through, the gastrointestinal tract to be effective; emesis should therefore be controlled by administration of appropriate antiemetics. Alternatively, the charcoal can be administered continuously through a nasogastric tube in conjunction with appropriate antiemetics. A single dose of sorbitol may be administered with the activated charcoal to promote stooling to facilitate clearance of the adsorbed theophylline from the gastrointestinal tract. Sorbitol alone does not enhance clearance of theophylline and should be dosed with caution to prevent excessive stooling which can result in severe fluid and electrolyte imbalances. Commercially available fixed combinations of liquid charcoal and sorbitol should be avoided in young children and after the first dose in adolescents and adults since they do not allow for individualization of charcoal and sorbitol dosing. In patients with intractable vomiting, extracorporeal methods of theophylline removal should be instituted (see OVERDOSAGE, Extracorporeal Removal).

### Specific Recommendations:

Acute Overdose (e.g., excessive loading dose or excessive infusion rate for < 24 hours)

A. Serum Concentration >20-30 mcg/mL

1. Stop the theophylline infusion.

2. Monitor the patient and obtain a serum theophylline concentration in 2-4 hours to insure that

- the concentration is decreasing

<sup>\*\*</sup> NR = Not reported in a comparable manner.

- B. Serum Concentration >30<100 mcg/mL

  1. Stop the theophylline infusion.

  2. Administer multiple dose oral activated charcoal and measures to control emesis.

  3. Monitor the patient and obtain serial theophylline concentrations every 2-4 hours to gauge the effectiveness of therapy and to guide further treatment decisions.

  4. Institute extracorporeal removal if emesis, seizures, or cardiac arrhythmias cannot be adequately controlled (see OVERDOSAGE, Extracorporeal Removal).
- Serum Concentration >100 mcg/mL

  1. Stop the theophylline infusion.

  - Stop the theophylinine infusion. Consider prophylactic anticonvulsant therapy. Administer multiple-dose oral activated charcoal and measures to control emesis

  - Consider extracorporeal removal, even if the patient has not experienced a seizure (see OVERDOSAGE, Extracorporeal Removal).

    Monitor the patient and obtain serial theophylline concentrations every 2-4 hours to gauge the effectiveness of therapy and to guide further treatment decisions. 5.

- Chronic Overdosage (e.g., excessive infusion rate for > than 24 hours)

  A. Serum Concentration >20×30 mcg/mL (with manifestations of theophylline toxicity)

  1. Stop the theophylline infusion.

  2. Monitor the patient and obtain a serum theophylline concentration in 2-4 hours to insure that the concentration >30 mcg/mL in patients <60 years of age

  1. Stop the theophylline infusion.

  2. Administer multiple-dose oral activated charcoal and measures to control emesis.

  3. Monitor the patient and obtain serial theophylline concentrations every 2-4 hours to gauge the effectiveness of therapy and to guide further treatment decisions.

  4. Institute extracorporeal removal if emesis, seizures, or cardiac arrhythmias cannot be adequately controlled (see OVERDOSAGE, Extracorporeal Removal).

  C. Serum Concentration >30 mcg/mL in patients ≥60 years of age.

  1. Stop the theophylline infusion.

  2. Consider prophylactic anticonvulsant therapy.

  3. Administer multiple-dose oral activated charcoal and measures to control emesis.

  4. Consider extracorporeal removal even if the patient has not experienced a seizure (see OVERDOSAGE, Extracorporeal Removal).

  5. Monitor the patient and obtain serial theophylline concentrations every 2-4 hours to gauge the effectiveness of therapy and to guide further treatment decisions.

### Extracorporeal Removal:

Extracorporeal Removal:

Increasing the rate of theophylline clearance by extracorporeal methods may rapidly decrease serum concentrations, but the risks of the procedure must be weighed against the potential benefit. Charcoal hemoperfusion is the most effective method of extracorporeal removal, increasing theophylline clearan up to six fold, but serious complications, including hypotension, hypocalcemia, platelet consumption at bleeding diatheses may occur. Hemodialysis is about as efficient as multiple-dose oral activated charco and has a lower risk of serious complications than charcoal hemoperfusion. Hemodialysis should be considered as an alternative when charcoal hemoperfusion is not feasible and multiple-dose oral charco ineffective because of intractable emesis. Serum theophylline concentrations may rebound 5-10 mcg/r after discontinuation of charcoal hemoperfusion or hemodialysis due to redistribution of theophylline from the tissue compartment. Peritoneal dialysis is ineffective for theophylline removal; exchange transfusion in neonates have been minimally effective.

### Dosage and Administration

### **General Considerations:**

General Considerations:
The steady-state peak serum theophylline concentration is a function of the infusion rate and the rate of theophylline clearance in the individual patient. Because of marked individual differences in the rate of theophylline clearance, the dose required to achieve a serum theophylline concentration in the 10-20 mccy/mL range varies fourfold among otherwise similar patients in the absence of factors known to alter theophylline clearance. For a given population there is no single theophylline dose that will provide bott safe and effective serum concentrations for all patients. Administration of the median theophylline dose required to achieve a therapeutic serum theophylline concentration in a given population may result in either sub-therapeutic or potentially toxic serum theophylline concentrations in individual patients. The dose of theophylline must be individualized on the basis of peak serum theophylline concentration measurements in order to achieve a dose that will provide maximum potential benefit with minimal risk of adverse effects.

le is used as an acute bronchodilator, the goal of obtaining a therapeutic serum which intelligibilities used as an acute pronounciator, the goal of obtaining a triangulation concentration is best accomplished with an intravenous loading dose. Because of rapid distribution into body fluids, the serum concentration (C) obtained from an initial loading dose (LD) is related primarily to the volume of distribution (V), the apparent space into which the drug diffuses:

C = LD/V

C = LD/V

If a mean volume of distribution of about 0.5 L/kg is assumed (actual range is 0.3 to 0.7 L/kg), each mg/kg (ideal body weight) of theophylline administered as a loading dose over 30 minutes results in an average 2 mcg/mL increase in serum theophylline concentration. Therefore, in a patient who has received no theophylline in the previous 24 hours, a loading dose of intravenous theophylline of 4.6 mg/kg, calculated on the basis of ideal body weight and administered over 30 minutes, on average, will produce a maximum post-distribution serum concentration of 10 mcg/mL with a range of 6-16 mcg/mL. When a loading dose becomes necessary in the patient who has already received theophylline, estimation of the serum concentration based upon the history is unreliable, and an immediate serum level determination is indicated. The loading dose can then be determined as follows:

### D = (Desired C - Measured C)(V)

concentration based upon the history is unreliable, and an immediate serum level determination is indicated. The loading dose can then be determined as follows:

D = (Desired C - Measured C)(V)

where D is the loading dose, C is the serum theophylline concentration, and V is the volume of distribution. The mean volume of distribution can be assumed to be 0.5 L/kg and the desired serum concentration should be conservative (e.g., 10 mcg/mL) to allow for the variability in the volume of distribution. A loading dose should not be given before obtaining a serum theophylline concentration if the patient has received any theophylline in the previous 24 hours.

A serum concentration obtained 30 minutes after an intravenous loading dose, when distribution is complete, can be used to assess the need for and size of subsequent loading doses, if clinically indicated, and for guidance of continuing therapy. Once a serum concentration of 10 to 15 mcg/mL has been achieved with the use of a loading dose(s), a constant intravenous infusion is started. The rate of administration is based upon mean pharmacokinetic parameters for the population and calculated to achieve a target serum concentration of 10 mcg/mL (see Table V1). For example, in nonsmoking adults, initiation of a constant intravenous theophylline infusion of 0.4 mg/kg/hr at the completion of the loading dose, on average, will result in a steady-state concentration of 10 mcg/mL with a range of 7-26 mcg/mL. The mean and range of steady-state serum concentrations are similar when the average child (age 1 to 9 years) is given a loading dose of 4.6 mg/kg theophylline followed by a constant intravenous infusion of 0.8 mg/kg/hr. Since there is large interpatient variability in theophylline clearance, serum concentration will rise or fall when the patient's clearance is significantly different from the mean population value used to calculate the initial infusion rate. Therefore, a second serum concentration serum concentration of the midulation of the drug can be assumed, an

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Table VI. Initial theophylline infusion rates following an appropriate loading dose

Patient population	Age	Theophylline infusion rate (mg/kg/hr)*†
Neonates	Postnatal age up to 24 days	1 mg/kg q12h/‡
	Postnatal age beyond 24 days	1.5 mg/kg q 12h/‡
Infants	6-52 weeks old	mg/kg/hr = (0.008) (age in weeks) + 0.21
Young children	1-9 years	0.8
Older children	9-12 years	0.7
Adolescents (cigarette or marijuana smokers)	12-16 years	0.7
Adolescents (nonsmokers)	12-16 years	0.5§
Adults (otherwise healthy nonsmokers)	16-60 years	0.4§
Elderly	>60 years	0.3¶
Cardiac decompensation, cor liver dysfunction, sepsis with		
organ failure, or shock		0.2¶

To achieve a target concentration of 10 μg/mL. Use ideal body weight for obese patients.

- † Lower initial dosage may be required for patients receiving other drugs that decrease theophylline clearance (e.g., cimetidine).

- clearance (e.g., climetioline).

  † To achieve a target concentration of 7.5 μg/mL for neonatal apnea.

  § Not to exceed 900 mg/day, unless serum levels indicate the need for a larger dose.

  ¶ Not to exceed 400 mg/day, unless serum levels indicate the need for a larger dose.

Table VII. Final dosage adjustment guided by serum theophylline concentration.			
Peak Serum Concentration	Dosage Adjustment		
<9.9 mcg/mL	If symptoms are not controlled and current dosage is tolerated, increase infusion rate about 25%. Recheck serum concentration after 12 hours in children and 24 hours in adults for further dosage adjustment.		
10 to 14.9 mcg/mL	If symptoms are controlled and current dosage is tolerated, maintain infusion rate and recheck serum concentration at 24 hour intervals.¶ If symptoms are not controlled and current dosage is tolerated consider adding additional medication(s) to treatment regimen.		
15-19.9 mcg/mL	Consider 10% decrease in infusion rate to provide greater margin of safety even if current dosage is tolerated.		
20-24.9 mcg/mL	Decrease infusion rate by 25% even if no adverse effects are present. Recheck serum concentration after 12 hours in children and 24 hours in adults to guide further dosage adjustment.		
25-30 mcg/mL	Stop infusion for 12 hours in children and 24 hours in adults and decrease subsequent infusion rate at least 25% even if no adverse effects are present. Recheck serum concentration after 12 hours in children and 24 hours in adults to guide further dosage adjustment. If symptomatic, stop infusion and consider whether overdose treatment is indicated (see recommendations for chronic overdosage).		
>30 mcg/mL	Stop the infusion and treat overdose as indicated (see recommendations for chronic overdosage). If theophylline is subsequently resumed, decrease infusion rate by at least 50% and recheck serum concentration after 12 hours in children and 24 hours in adults to guide further dosage adjustment.		

 Dose reduction and/or serum theophylline concentration measurement is indicated whenever ects are present, physiologic abnormalities that can reduce theophylline clearanc sustained fever), or a drug that interacts with theophylline is added or discontin adverse effects are processing of a drug that interacts while the process (see WARNINGS).

(see WARNINGS).

Assume the phylline products are supplied as aminophylline where ethylenediamine is added to be a supplied as a minophylline where ethylenediamine is added to be a supplied as a minophylline of the phylline and 5% and an

(see WÄRNINGS).

Many intravenous theophylline products are supplied as aminophylline where ethylenediamine is added t solubilize theophylline. Ethylenediamine is not required for solubility of premixed Theophylline and 5% Dextrose Injection. Each milligram of aminophylline dihydrate contains approximately 0.8 milligrams of theophylline anhydrous. Equivalent doses of premixed Theophylline and 5% Dextrose Injection can be determined by multiplying those doses specified as aminophylline dihydrate by 0.8.

Parenteral drug products should be inspected visually for particulate matter and discoloration prior to administration whenever solution and container permit. Use of a final filter is recommended during administration of all parenteral solutions, where possible.

All injections in VIAFLEX Plus plastic containers are intended for intravenous administration using sterile

use dosages of this drug are titrated to response, **no additives should be made to Theophylline and** 5% Dextrose Injections

How Supplied
Theophylline in 5% Dextrose Injection, USP in VIAFLEX Plus plastic container is available as follows

Code	Size (mL)	NDC	Product Name		
2B0896	50	0338-0445-41	200 mg Theophylline in		
	400		5% Dextrose Injection, USP		
2B0897	100	0338-0443-48	200 mg Theophylline in		
	400		5% Dextrose Injection, USP		
2B0887	100	0338-0445-48	400 mg Theophylline in		
			5% Dextrose Injection, USP		
2B0882	250	0338-0441-02	400 mg Theophylline in		
			5% Dextrose Injection, USP		
2B0883	500	0338-0439-03	400 mg Theophylline in		
			5% Dextrose Injection, USP		
2B0884	1000	0338-0437-04	400 mg Theophylline in		
			5% Dextrose Injection, USP		
2B0872	250	0338-0444-02	800 mg Theophylline in		
			5% Dextrose Injection, USP		
2B0873	500	0338-0441-03	800 mg Theophylline in		
			5% Dextrose Injection, USP		
2B0874	1000	0338-0439-04	800 mg Theophylline in		
			5% Dextrose Injection, USP		
Entry of the control of the following the state of Angles and the first					

Exposure of pharmaceutical products to heat should be minimized. Avoid excessive heat. It is recommended the product be stored at room temperature (25°C); brief exposure up to 40°C does not adversely affect the product.

Caution: Federal (USA) law prohibits dispensing without prescription.

Directions for Use of VIAFLEX Plus Plastic Container
Warning: Do not use plastic containers in series connections. Such use could result in air embolism due to residual air being drawn from the primary container before administration of the fluid from the secondary container is completed.

secondary container is completed.

To Open

Tear overwrap down side at slit and remove solution container. Some opacity of the plastic due to moisture absorption during the sterilization process may be observed. This is normal and does not affect the solution quality or safety. The opacity will diminish gradually. Check for minute leaks by squeezing inner bag firmly. If leaks are found, discard solution as sterility may be impaired.

Do not add supplementary medication.

Preparation for Administration

1. Suspend container from eyelet support.

2. Remove plastic protector from outlet port at bottom of container.

3. Attach administration set. Refer to complete directions accompanying set.

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