



Private Bag X828, PRETORIA, 0001 Dr AB Xuma Building1112 Voortrekker Road, Pretoria Townlands 351-JR, PRETORIA, 0187 Tel (012) 395 8000, Fax (012) 395 8918

Mr E van Zyl
Equity Pharmaceuticals (Pty) Ltd
100 Sovereign Road
Route 21 Corporate Park
Nellmapius Drive
Irene
Pretoria

Dear Mr van Zyl

Section 21 Authorization for BLEOMYCIN 15IU INJECTION 5ML

Attached, please find the Authorization for exemption under Section 21 of the Medicines and Related Substances Act by SAHPRA granted for:

Bleomycin 15IU Injection 5mL

The quantities for which approval was granted are only estimates based on procurement by provinces over the last 6 months. Please note that the National Department of Health (NDOH) cannot guarantee the procurement of these quantities, as NDOH has no control over orders being placed by provincial depots, and current stock holding might influence estimated quantities.

The following process will be followed to ensure the quality of the product being brought in:

- 1. Manufacturer will submit an assay and identification of every batch imported.
- 2. An additional assay of every batch will be done by a quality control laboratory.
- 3. A random sample will be assayed during the authorized period by a quality control laboratory.
- 4. Aggregate statistics to be submitted to NDOH in the first week of each month of all orders received and quantities supplied per province.
- 5. The NDOH needs to be advised of the quantities and date of arrival of stocks in terms of this authorization within 7 days after arrival.
- 6. The supplier will provide monthly reports, by the 7th of each month, using the attached format of orders received and issues done.
- 7. Participating Authorities (PAs) will provide a consolidated close out report of usage using the attached format on the date when an authorization lapses.

Department of Health • Lefapha la Pholo • Lefapha la Bophelo • uMnyango wezeMpilo • Muhasho wa Mutakalo • Departement van Gesondheid • Kgoro ya Maphelo • Ndzawulo ya Rihanyo • LiTiko le Thempilo • ISebe lezeMpilo • UmNyango WezamaPhilo

Section 21 Authorisation re Bleomycin 15IU INJ 01082025-1

- 8. The full quantities imported in terms of this Section 21authorisation must be accounted for.
- 9. Note that this authorization DOES NOT cover supplies to the private sector.
- 10. Where this authorization is obtained to provide security of supply due to supply challenges from the contracted supplier, PAs are requested to buy out against contracted suppliers and ensure that related orders are cancelled accordingly to prevent overstocking once the contracted supplier gets back into stock.

It should be noted this authorization applies only for use of the product in the public sector with estimated usage quantities for a period of one month. The authorization is expected to expire on 31 January 2026.

Table 1: Provincial estimates

Province	Six Months Estimate		
Correctional Services	0		
EC-MT	100		
EC-PE	300		
FS	0		
GP	480		
KZN	600		
LP	0		
MP	1100		
NC	90		
NW	100		
SAMHS	6		
WC	600		
Total	3 321		

Yours sincerely

of Jamasoodus
KHADIJA JAMALOODIEN

CHIEF DIRECTOR: SECTOR WIDE PROCUREMENT

DATE: 1/8/2025

Department of Health • Lefapha la Pholo • Lefapha la Bophelo • uMnyango wezeMpilo • Muhasho wa Mutakalo • Departement van Gesondheid • Kgoro ya Maphelo • Ndzawulo ya Rihanyo • LiTiko le Thempilo • ISebe lezeMpilo • UmNyango WezamaPhilo



SAHPRA Head Office Building A, Loftus Park 2nd Floor Kirkness Str Arcadia 0083

Section 21 Outcome Letter

2025-07-31

Ms Buhle Mbongo

National Department Of Health

Pretoria

buhle.mbongo@health.gov.za

Dear Ms Buhle Mbongo

REQUEST TO USE UNREGISTERED MEDICINE IN TERMS OF SECTION 21 OF THE MEDICINES AND CONTROLLED SUBSTANCES ACT, 1965 (ACT 101 of 1965):

Your application dated **2025-07-29** refers

A. STATUS: Approved

B. APPLICANT: Ms Buhle Mbongo

C. IMPORTING COMPANY: EQUITY PHARMACEUTICAL (PTY) LTD

D. NUMBER OF PATIENT/(S) INTENDED TO BE TREATED: 1050

E. UNREGISTERED MEDICINES: GENERIC NAME: No Data

F. TRADE NAME: Bleosol 15 IU

G. QUANTITY: 3000 Packs (1)



SAHPRA Head Office Building A, Loftus Park 2nd Floor Kirkness Str Arcadia 0083

H. LETTER NUMBER: S2100008544

Section 21 authorization letters are valid for a period of 6 months from the letter date, unless otherwise specified.

A progress report must be submitted once treatment is completed or on a reauthorization request

Comments:

Yours faithfully,

Dr S Munbodh

Manager: Section 21 Category A Medicines

mode

Mahlodi Maropa

Final Approver



SAHPRA Head Office Building A, Loftus Park 2nd Floor Kirkness Str Arcadia 0083







Private Bag X828, PRETORIA, 0001 Dr AB Xuma Building1112 Voortrekker Road, Pretoria Townlands 351-JR, PRETORIA, 0187 Tel (012) 395 8000, Fax (012) 395 8918

REQUEST FOR QUOTATION FORM

- Instruction to complete this Request for Quotation (RFQ)
 PLEASE PROVIDE A QUOTE FOR THE FOLLOWING PRODUCT(S).
 PLEASE QUOTE ON THIS RFQ FORM AND ATTACH YOUR QUOTE WITH THE REQUESTED DETAILS.
 THE SECTIONS HIGHLIGHTED IN YELLOW MUST BE COMPLETED BY THE SUPPLIER.
- THIS DOES NOT CONSTITUTE ANY OBLIGATION TO PROCURE THE ITEM AS THIS WILL BE SUBMITTED FOR
 CONSIDERATION TO PROVINCIAL PROCUREMENT UNITS TO SERVE AS A BUY OUT AGAINST CURRENT NON-COMPLIANT
 SUPPLIERS.

SUPPLIERS.							
ONLY RESPONSES FROM DULY REGISTERED SUPPLIERS WILL BE EVALUATED							
REFERENCE NUMBER:		NORMAL		SECTION 21	х		S21RFQ156
QUOTE ENQUIRY DATE	26/06/2025	QUOTE CLOSING DATE				07/07/2025	
FOR CRITICAL DELIVERY, DELIVER (SCM Practitioner to Specify if app	ON/BEFORE						
REQUESTING INSTITUTION CONTACT DETAILS							
NAME OF REQUESTOR			E	Buhle Mbongo			
EMAIL ADDRESS	Buhle.Mbongo@health.gov.za						
PHONE No.	012 395 9539 FAX No. N/A				N/A		
PRODUCT INFORMATION							
DESCRIPTION PER MPC	BLEOMYCIN 15IU INJECTION						
TRADE DESCRIPTION	Bleosol 15IU						
UNIT OF MEASURE	1 Vial/Amp PACK or BOX (SIZE/ QUANTITY) 1's						
QUANTITY REQUIRED	3000 vials						
TO BE COI	TO BE COMPLETED BY THE SUPPLIER/ SERVICE PROVIDER						
SUPPLIER CONTACT DETAILS (as per CSD)							
COMPANY NAME	Equity Pharmaceuticals (Pty) Ltd						
SUPPLIER NUMBER	MAAA007480						
SECURITY CODE							
SUPPLIER CODE (NDoH)							
	NAME Ehrard van Zyl						
CONTACT PERSON 1	PHONE	012 345 1747 FAX			012 345 1412		
CONTINUE PERSON I	MOBILE	072 040 8511					
	E-MAIL	AlL ehrard@equitypharma.co.za					
CONTACT PERSON 2	NAME	Jaco Schoeman					
PHONE		012 345 1747					

	MOBILE	07	76 734 0080			
	E-MAIL	jacos@equitypharma.co.za				
QUOTE DETAILS						
PRICE PER UNIT (INCL. VAT)	R 194.12		TOTAL PRICE (INCL. DELIVERY & VAT)	R 582 360.00		
VOLUMES AVAILABLE – 7DAYS						
VOLUMES AVAILABLE – 14DAYS	the section to the section of the se					
VOLUMES AVAILABLE – 21DAYS			Parket College Transport	HOME DAY TO		
VOLUMES AVAILABLE – 28DAYS	3 000					
VOLUMES AVAILABLE – 35DAYS						
VOLUMES AVAILABLE - 42DAYS	Market and the second of the s					
VOLUMES AVAILABLE – 49DAYS	the broad agreem is the grown in the property of the second secon					
VOLUMES AVAILABLE – 56DAYS						
VOLUMES AVAILABLE – 112DAYS	种数据是数据上述,表现了是由现代的 。					
QUOTE VALIDITY PERIOD	180 days					
NORMAL LEAD/DELIVERY TIME	3 days					
DEVIATION TO SPECIFICATION						
COMMENTS:						
医自然性 医多种的 经企业			The second second second			
	DECI	ARA	ATION BY SUPPLIER			
I hereby declare that in submitting this bid, there has been no consultation, communication, agreement or arrangement with any competitor/supplier regarding the price, quality, quantity, specifications and conditions or delivery particulars of the products or services to which this bid invitation relates.						
NAME			Ehrard van Zyl			
CAPACITY			Business Unit Manager: Specialist Medicine			
SIGNATURE (OF A DULY AUTHORISED REPRESENTATIVE OF THE SUPPLIER)						
DATE	TE 07/07/2025					
Please submit quotations to Section21Quotes@health.gov.za						

Please ensure that you include the following as part of the Quotation:

- Delivery Time (Weeks)
- Price (Vat Inclusive)
- Generic Name
- Trade Name
- Central Supplier Database Summary Report (CSD), updated for the current month
- Medicine Registration Certificate (Only for Locally Registered Products)
- *Artwork/Labelling
- *Package Insert: (Please attach)
- *Manufacturer Certificate: (Please attach)
- *Country of Origin: (Please indicate)

^{*}Additional items required when submitting a quote for a Section 21 Item (Unregistered Medicine)

All the above is required to expedite the process in considering the quotation.

Please SUBMIT COMPLETED RFQ FORM AND QUOTATIONS ON AN OFFICIAL COMPANY LETTERHEAD

NB:

- *The supplier submitting the quotation must be the same entity with which the provinces will place their orders.
- The size of each individual attachment must not be more than 2MB (you may attach multiple files in one email but collectively they should not be more than 2MB in size).
- Please ensure that you provide all prescribed documentation that is outlined on page two of this RFQ.
- The confirmation letter from manufacturer to supply South Africa with bOPV must be provided
- Kindly be advised that a picture format of an Artwork shall not be accepted. Artwork must be in pdf or word format only.
- All prices must please be submitted in two decimals.
- If submitting more than one quotation, please make sure that your subject line includes e.g., 1 of 2 or 1 of 3 etc.
- Any submission with missing documentation shall not be considered.
- Any submission with blurry relevant documents shall not be considered.
- The only electronic GMP Certificate considered is that from EUDRA.
- CSD must be updated for the current month.
- Email subject line for responses with quotes must be kept unchanged from the originally sent RFQ email.

SUBMIT BOTH COMPLETED RFQ FORM AND QUOTATION (ON AN OFFICIAL COMPANY LETTERHEAD)

07/07/2025



Equity Pharmaceuticals (Pty) Ltd. 1997/009942/07

equity@equitypharma.co.za

www.clinigengroup.com www.equitypharma.co.za

QUOTATION # 20250707

TO: National Department of Health

TEL: 012 395 9539

FAX:

Email: Buhle.Mbongo@health.gov.za

CONTACT PERSON / PATIENT: Buhle Mbongo

NB IMPORTED AND SUPPLIED UNDER SECTION 21 TERMS

PRODUCT CODE	DESCRIPTION	PACK SIZE	QUANTITY	PRICE EXCL	TOTAL INCL
	Bleosol (Bleomycin) 151U	1's	1	R 168.80	R 194.12
			3 000	R 506 400.00	R 582 360.00
			3 000	R 506 400.00	R 582 360.00

Valid for 180 days

Employee Signature:

Date: _

07/07/2025

Approved by: Ehrard van Zyl / Carel Bouwer

07/07/2025

National Department of Health

Directorate: Affordable Medicines

E-mail: Buhle.Mbongo@health.gov.za

Attention: Ms Buhle Mbongo

EQUITY PHARMACEUTICALS

Equity Pharmaceuticals (Pty) Ltd. 1997/009942/07

+27 12 345 1747 +27 12 345 1412

equity@equitypharma.co.za

www.clinigengroup.com www.equitypharma.co.za

Dear Ms Mbongo

Re: Request for quotation - Bleomycin 15IU - Section 21 Supply

Trust you are well. Please find below our quotation for supplied under section 21 terms.

• Quantity: 3 000 vials

Delivery Time (Weeks):
 4 Weeks
 Delivery Time (Weeks):
 A Weeks
 Delivery Time (Weeks):
 A Weeks

Price (Vat Inclusive):
 R 194.12

Generic Name: Bleomycin 15IU
Trade Name: Bleosol 15IU

Packaging: Bieosol 1510

Packaging: 1's (singles)

Specifications: 15IU vial

Shelf Life: 24 months

Package Insert: AttachedManufacturer: Venus Remedies

• Country of Origin: India

Please note that the immediate availability of the product is conditioned on the manufacturer receiving notice of our order as soon as possible. Unfortunately, the stock cannot be reserved for our purposes for too long.

We look forward to your response.

Please contact me if you require any additional information.

Kind Regards

Ehrard van Zyl

Size: 160x160mm

Like most cytotoxic agents bleomycin can give rise to both immediate and to delayed toxic effects. The most immediate effect is fever on the day of injection. Anorexia, tiredness or nausea also may occur. Pain at the injection site or in the region of the tumour hasoccasionally been reported, and other rare adverse effects are hypotension and local thrombophlebitis after intravenous administration.

The majority of patients who receive a full course of bleomycin develop lesions of the skin or oral mucosa. Induration, hyperkeratotis, reddening, tenderness and swelling of the tips of the fingers, ridging of the nails, bulla formation over pressure points such as elbows, loss of hair and stomatitis are rarely serious and usually disappear soon after completion of the

The most serious delayed effect is interstitial pneumonia, which may develop during, or occasionally after, a course of treatment. This condition may sometimes develop into fatal pulmonary fibrosis, although such an occurrence is rare at recommended doses. Previous or concurrent radiotherapy to the chest is an important factor in increasing the incidence and severity of lung toxicity.

A few cases of acute fulminant reactions with hyperpyrexia and cardiorespiratory collapse have been observed after intravenous injections of doses higher than those recommended. Hypotension, hyperpyrexia and drug-related deaths have been reported rarely following intra-cavitary instillation of bleomycin.

During postmarketing surveillance the following events have been reported: sepsis, pancytopenia, thrombocytopenia, anaemia, neutropenia, chest pain, myocardial infarction, Raynaud's syndrome, embolism, thrombosis and digital ischaemia.

OVERDOSE

The acute reaction to an overdosage of bleomycin would probably include hypotension, fever, rapid pulse and general symptoms of shock. Treatment is purely symptomatic. In the event of respiratory complications the patient should be treated with a corticosteroid and a broad-spectrum antibiotic. There is no specific antidote to bleomycin.

INCOMPATIBILITIES

Bleomycin solution should not be mixed with solutions of essential amino acids riboflavine. $as corbic \, a cid, \, dexame thas one, \, a minophylline \, or \, fruse mide.$

SHELF LIFE

STORAGE

Store between 2°C-8°C. Protect from light.

HOW SUPPLIED

Bleosol supplied in 5 ml colourless glass vial with rubber closure and aluminium cap containing 15 Units of Bleomycin as a sterile freeze dried powder of Bleomycin sulfate for

SPECIAL PRECAUTIONS FOR DISPOSAL AND OTHER HANDLING

Bleomycin should be handled with care. Precautions should be taken to avoid bleomycin coming into contact with skin, mucous membranes or eyes, but in the event of contamination the effected part should be washed with water.

Manufactured by

VENUS REMÉDIES LIMITED

Hill Top Industrial Estate, Jharmajri, EPIP Phase-I (Extn.), Bhatoli Kalan, Baddi, Distt. Solan, Himachal Pradesh, 173205, India www.venusremedies.com

H01/BL15/7053-02



To be sold by retail on the prescription of a cancer specialist / cancer hospital / institution only

BLEOSOL

(Bleomycin for Injection USP)

DESCRIPTION

Bleosol (Bleomycin for Injection USP) is mixture of cytotoxic glycopeptide antibiotics isolated from a strain of streptomyces verticillus. It is freely soluble in water. It is an antineoplastic antibiotic active against gram positive and gram negative bacteria and fungi, but its cytotoxicity preclude its use as an anti-infective agent. Available evidence suggest that the main action is the inhibition of DNA synthesis with some evidence of lesser inhibition of RNA and proteins synthesis.

Each vial contains:

Bleomycin Sulfate USP

Equivalent to Bleomycin 15 Units

Excipients: Mannitol, Water for Injection

INDICATIONS

Bleosol (Bleomycin for Injection USP) should be considered a palliative treatment. It has been shown to be useful in management of the following neoplasm either as a single agent or in proven combination with other approved chemotherapeutic agents.

1. Squamous cell carcinoma affecting the mouth, nasopharynx and paranasal sinuses,

- larynx, oesophagus, external genitalia, cervix or skin. Well differentiated tumours usually respond better than anaplastic ones.
- Hodgkin's disease and other malignant lymphomas, including mycosis fungoides.
- Testicular teratoma
- Malignant effusions of serous cavities.
- $\bar{\text{Secondary}}$ indications in which Bleomycin has been shown to be of some value (alone or in combination with other drugs) include metastatic malignant melanoma, carcinoma of the thyroid, lung and bladder.

CONTRAINDICATION

Bleomycin is contra-indicated in patients with acute pulmonary infection or greatly reduced lung function Patients who have previously had a hypersensitivity or idiosyncratic reaction to analogue of bleomycin.

DOSAGE AND ADMINISTRATION

Routes of administration

Bleomycin is usually administered intramuscularly but may be given intravenously (bolus or drip), intra-arterially, intrapleurally or intraperitoneally as a solution in physiological saline. Local injection directly into the tumour may occasionally be indicated

Recommended dose and dosage schedules

Squamous cell carcinoma and testicular teratoma

Used alone the normal dosage is 15 x 10³ IU (1 vial) three times a week or 30 x 10³ IU (2 vials) twice a week, either intramuscularly or intravenously. Treatment may continue on consecutive weeks, or more usually at intervals of 3-4 weeks, up to a total cumulative dose of 500 x 103 IU although young men with testicular tumours have frequently tolerated twice this amount. Continuous intravenous infusion at a rate of 15 x 10³ IU (1 vial) per 24 hours for up to 10 days, or 30 x 10^3 IU (2 vials) per 24 hours for up to 5 days may produce a therapeutic effect more rapidly. The development of stomatitis is the most useful guide to the determination of individual tolerance of maximum therapeutic response. The dose may need to be adjusted when bleomycin is used in combination chemotherapy. Use in elderly or children - see below. Malignant lymphomas:

Used alone the recommended dosage regime is 15 x 10³ IU (1 vial) once or twice a week, intramuscularly, to a total dose of 225 x 103 IU (15 vials). Dosage should be reduced in the elderly. The dose may need to be adjusted when bleomycin is used in combination chemotherapy. Use in elderly or children - see below.

Malignant effusions:

After drainage of the affected serous cavity 60 x 10³ IU (4 vials) bleomycin dissolved in 100 ml physiological saline is introduced via the drainage needle or cannula. After instillation, the drainage needle or cannula may be withdrawn. Administration may be repeated if necessary

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Size: 160x160mm

subject to a total cumulative dose of 500 x 103 IU (about 33 vials). Use in the elderly or children

<u>Combination therapy:</u>
Bleomycin is commonly used in conjunction with radiotherapy, particularly in treatment of cancer of the head and neck region. Such a combination may enhance mucosal reactions if full doses of both forms of treatment are used and bleomycin dosage may require reduction, e.g. to 5 x 103 IU at the time of each radiotherapy fraction five days a week. Bleomycin is frequently used as one of the drugs in multiple chemotherapy regimes (e.g. squamous cell carcinoma, testicular teratoma, lymphoma). The mucosal toxicity of bleomycin should be borne in mind in the selection and dosage of drugs with similar toxic potential used in such combinations

2. Elderly Patients:

The total dose of bleomycin used in the treatment of squamous cell carcinoma, testicular teratoma or malignant effusions should be reduced as indicated below.

Age in years	Total Dose (IU)	Dose per week (IU)		
80 and over	100 x 10 ³	15 x 10³		
70 – 79	150 – 200 x 10 ³	30 x 10 ³		
60 – 69	200 – 300 x 10 ³	30 – 60 x 10 ³		
Under 60	500 x 10 ³	30 – 60 x 10 ³		

3. Children

Until further data are available, administration of bleomycin to children should take place only under exceptional circumstances and in special centres. The dosage should be based on that recommended for adults and adjusted to body surface area or body weight.

4. Reduced kidney function

With serum creatinine values of 2-4 mg/dL it is recommended to half the above dosages. With serum cretinine above 4 mg/dL a further reduction in dose is indicated.

5. Preparation of solution

For intramuscular or subcutaneous The Bleomycin for Injection, USP 15 units vial should be reconstituted and dissolved with 1 to 5 mL of Sterile Water for Injection, Sodium Chloride for Injection, 0.9%, USP, or Bacteriostatic Water for Injection, USP. If pain occurs at the site of injection a 1% solution of lignocaine may be used as a solvent.

For intravenous or intra-arterial The contents of the 15 units should be dissolved in 5 mL or more of Sodium Chloride for Injection 0.9%, USP and administered slowly over a period of 10 minutes. For intra-arterial administration a slow infusion in physiological saline is used. For intra-cavity injection 60 x 103 IU is dissolved in 100ml of normal saline. For local injections bleomycin is dissolved in physiological saline to make a 1-3 x 10³ IU/ml solution Parenteral drug products should be inspected visually for particulate matter and discoloration prior to administration, whenever solution and container permit.

Stability of Reconstituted Solutions Reconstituted bleomycin solution may be stored at room temperature for 24 hours or refrigerated at 2-8°C up to 48 hours. Unused portion should be discarded after this time.

PHARMACOLOGICAL PROPERTIES

Pharmacodynamic Properties: (ATC code: LO1D C01, other cytotoxic antibiotics)

Bleomycin is a basic, water-soluble glycopeptide with cytotoxic activity. The mechanism of action of bleomycin is believed to involve single-strand scission of DNA, leading to inhibition of cell division, of growth and of DNA synthesis in tumour cells. Apart from its antibacterial and antitumour properties, bleomycin is relatively free from biological activity. When injected intravenously it may have a histamine-like effect on blood pressure and may cause a rise in body temperature.

Pharmacokinetic Properties: Bleomycin is administered parenterally. After intravenous (IV) administration of a bolus dose of 15 x 103 IU/m2 body surface, peak concentrations of 1 to 10 IU are achieved in plasma. Following the intramuscular (IM) injection of 15 x 103 IU peak plasma, concentrations of about 1 IU/ml have been reported. The peak plasma concentration is reached 30 minutes after an IM injection. Continuous infusion of bleomycin 30 x 103 IU daily. for 4 to 5 days, resulted in an average steady state plasma concentration of 100-300 milli IU/ml. After IV injections of bleomycin in a dose of 15 x 103 IU/m² body surface, the area under the serum concentration curve is, on average, 300 milli IU x min x ml⁻¹. Bleomycin is only bound to plasma proteins to a slight extent. Bleomycin is rapidly distributed in body tissues, with the highest concentrations in skin, lungs, peritoneum and lymph. Low concentrations are

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seen in the bone marrow. Bleomycin could not be detected in cerebrospinal fluid after intravenous injection. Bleomycin appears to cross the placental barrier.

The mechanism for bio-transformation is not yet fully known. Inactivation takes place during enzymatic breakdown by bleomycin hydrolase, primarily in plasma, liver and other organs and, to a much lesser degree, in skin and lungs. When bleomycin was administered as an IV bolus injection in a dose of 15 x 103 IU/m2 body surface, initial and terminal half-lives were 0.5 and 4 hours respectively. Given as a continuous intravenous infusion in a dose of 30 x 103 IU daily for 4 to 5 days bleomycin disappears from plasma with initial and terminal halflives of about 1.3 hours and 9 hours, respectively. About two thirds of the administered drug is excreted unchanged in the urine, probably by glomerular filtration. Approximately 50% is recovered in the urine in the 24 hours following an IV or IM injection. The rate of excretion, therefore, is highly influenced by renal function; concentrations in plasma are greatly elevated if usual doses are given to patients with renal impairment with only up to 20% excreted in 24 hours. Observations indicate that it is difficult to eliminate bleomycin from the body by dialysis.

WARNINGS AND PRECAUTION

Patients undergoing treatment with bleomycin should have chest X-rays weekly. These should continue to be taken for up to 4 weeks after completion of the course. If breathlessness or infiltrates appear, not obviously attributable to tumour or to co-existent lung disease, administration of the drug must be stopped immediately and patients should be treated with a corticosteriod and a broad spectrum antibiotic. High oxygen concentrations should be used with caution in these cases. Lung function tests which use 100% oxygen should not be used in patients who have been

treated with Bleomycin. Lung function tests using less than 21% oxygen are recommended as an alternative

When Bleomycin has been administered pre-operatively, reduced oxygen concentrations should be used during operation and post operatively.

Patients treated previously or concurrently with radiation to the chest may develop more frequent or severe toxicity.

Bleomycin should be used with caution in patients with significant renal impairment as

clearance may be reduced and toxicity increased.

Bleomycin should be used with caution in patients with severe heart disease.

DRUG INTERACTIONS

When bleomycin is used as one of the drugs in multiple chemotherapy regimes the toxicity of bleomycin should be borne in mind in the selection and dosage of drugs with similar toxic potential. The addition of other cytotoxic drugs can necessitate changes and dose alterations. Increased pulmonary toxicity has been noted when bleomycin is given with

Previous or concurrent radiotherapy to the chest is an important factor in increasing the incidence and severity of lung toxicity.

Because of bleomycin's sensitisation of lung tissue, patients who have received bleomycin pre-operatively are at greater risk of developing pulmonary toxicity when oxygen is administered at surgery and a reduction in inspired oxygen concentration during operation and post-operatively is recommended.

In patients treated for testicular cancer with a combination of bleomycin and vinca alkaloids a syndrome has been reported corresponding to morbus Raynaud, ischaemia which can lead to necrosis of peripheral parts of the body (fingers, toes, nose tip).

The following clinical incompatibilities have been noted:-Cytotoxics possibly reduce the absorption of phenytoin. Concommitant use of bleomycin with clozapine should be avoided due to an increased risk of agranulocytosis.

PREGNANCY AND LACTATION

Bleomycin should not normally be administered to patients who are pregnant or to mothers who are breast-feeding. Animal experiences have revealed that bleomycin, like most cytotoxics, may have teratogenic and carcinogenic potential.

ADVERSE REACTION

The most frequently observed adverse reactions in 1613 patients receiving bleomycin were pulmonary manifestations such as interstitial pneumonia or pulmonary fibrosis (10.2%), sclerosis of skin, pigmentation (40.6%), fever and rigors (39.8%), alopecia (29.5%), anorexia and weight decrease (28.7%), general malaise (16.0%), nausea and vomiting (14.6%), stomatitis (13.3%) and nail changes (11.2%).

VRL

Bleosol 15 IU

H01/BL15/7053-02

H01/BL15/7053-02

Ne Units 15 Units

VENUS REMEDIES LIMITED

Product Name: Bleosol 15 IU Artwork Code: H01/BL15/7053-02

Party Name : Embossing : No Size : 32 x 32 x 55 mm Brail : No

Colours: PANTONE 376 C PANTONE 485 C Other Process: Gloss UV Window for 2-D

PANTONE Warm Red C Black Foil Colour : No

Paper Specification Code : 300 GSM ITC Cyber Excel Foil Stamp : No

2-D Barcode : Yes (if required)

Plate Changes : New Artwork

Reference: Refer Myanmar Artwork







15 Units
For IV/IM Use

Each vial contains:
Bleomycin Sulfate USP
Equivalent to Bleomycin 15 Units
Excipients: Mannitol, Water for Injection

Date: 25-06-2020

Lyophilized mass for Injection

DOSAGE: As directed by Oncologist. Refer package insert for the details of

uses, precautions & reconstitution.

Any unused portion must be discarded.

Store between 2°C - 8°C. Protect from light.

CAUTION: It is dangerous to take this preparation except under medical supervision.

WARNING: Cytotoxic agent: To be sold by retail on the prescription of an Oncologist/ Cancer Hospital / Institutions only.

Mfg. Lic. No. : MB/05/204

VENUS REMEDIES LIMITED

Hill Top Industrial Estate, Jharmajri, EPIP Phase-I (Extn.), Bhatoli Kalan, Baddi, Distt. Solan, Himachal Pradesh, 173205, India www.venusremedies.com





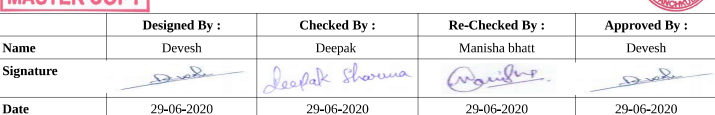
15 Units For IV/IM Use

IS tions

> UVZ Space for 2-D Barcode (if required) & Batch Printing







VRL

Bleosol 15 IU

H01/BL15/7053-02



ENLARGED

Each vial contains:

Bleomycin Sulfate USP

Equivalent to Bleomycin 15 Units Excipients: Mannitol, Water for Injection

Lyophilized mass for Injection DOSAGE: As directed by Oncologist.

Refer package insert for details of uses, precautions & reconstitution.

Any unused portion must be discarded. Store between 2°C to 8°C. Protect from light.

CAUTION: It is dangerous to take this preparation

except under medical supervision.

WARNING: Cytotoxic agent: To be sold by retail on the prescription of an Oncologist / Cancer Hospital / Institutions only.

BLEOSO



15 Units For IV/IM Use Mfg. Lic. No.: MB/05/204

Batch No.:

Mfg. Date:

Exp. Date:

Manufactured by:

VENUS REMEDIES LIMITED

Hill Top Industrial Estate, Jharmajri, EPIP Phase-I (Extn.), Bhatoli Kalan, Baddi, Distt. Solan, Himachal Pradesh, 173205, India

UVZ

www.venusremedies.com

VENUS REMEDIES LIMITED

Product Name: Bleosol 15 IU Artwork Code: H01/BL15/7053-02

Party Name: Embossing: No

Size: 70 x 18 mm Brail: No

Colours: PANTONE 376 C PANTONE 485 C Other Process: UV Window for Batch Printing

PANTONE Warm Red C Black Foil Colour: No Foil Stamp: No Paper Specification Code: Averydennision AM18451

Plate Changes: New Artwork Date: 25-06-2020

2-D Barcode: Not Applicable Reference: Refer Myanmar Artwork

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