



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

Ms MS Shaku LHC Pharmaceuticals (Pty) Ltd Stand No 553,33 Ghaap Street N4 Gateway Industrial Park Willow Park Manor **Pretoria** 

Dear Ms Shaku

## Section 21 Extension Authorization for BENZYL PENICILLIN 5MU INJECTION

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

## Benzyl Penicillin 5MU Injection

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 7<sup>th</sup> 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.
- 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.

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 Extension Authorisation re Benzyl Penicillin 5MU INJ 12042024

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 over stocking 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 12 October 2024.

Table 1: Provincial estimates vs uptake

Province	Six Months Estimate	Actual Uptake	
Correctional Services	0	0	
EC-MT	12 400	13 400	
EC-PE	10 000	10 000	
FS	645	0	
GP	0	0	
KZN	16 000	0	
LP	0	0 0 1 350 400	
MP	6 280		
NC	1 350		
ww	400		
SAMHS	0		
NC	20 000	10 000	
Гotal	67 075	35 150	

Yours sincerely

of Jana1000les KHADIJA JAMALOODIEN

CHIEF DIRECTOR: SECTOR WIDE PROCUREMENT

46061 4 121:3TAD



# **Section 21 Response Letter**

4/10/2024 6:27 PM

Khadija Jamaloodien

National Department of Health Dr AB Xuma Building 1112 Voortrekker Rd Pretoria Townlands 351-JR Pretoria 0187

Buhle.Mbongo@health.gov.za

Dear Khadija Jamaloodien,

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

Your application dated 4/8/2024 10:23 AM refers

- A. STATUS: Approved
- B. APPLICANT: Khadija Jamaloodien
- C. IMPORTING COMPANY: LHC Pharmaceuticals (Pty) Ltd
- D. PATIENT/(S):
- E. UNREGISTERED MEDICINES:

GENERIC NAME: Benzyl Penicillin

5MU Injection

TRADE NAME: Benzyl Penicillin

for Injection BP 5MEGA

F. QUANTITY: Benzyl Penicillin 5MU

Injection x 32 290 vials

G. LETTER NUMBER: B-26118

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

Comments:

Yours faithfully,

Dr S Munbodh

Manager: Section 21 Category A Medicines

T Sehloho Senior Manager: Clinical Evaluations Management



LHC Pharmaceuticals (Pty) Ltd N4 Gateway, 33 Ghaap Street Willow Park Manor, Pretoria 0184, South Africa

Phone: 012-004-1360

Email: Sello@lhcpharma.com

Company Reg.No. 2012/009668/07

CSD Reg. No. MAAA0443063

То:	Section21Quotes@health.gov.za	From:	Avela Sidziya
Att:	Buhle Mhlongo	Ref:	S21RFQ130
Phone	012 395 9539	Phone:	012 004 1360

RE: QUOTATION: BENZYL PENICILLIN 5MU INJECTION

Dear Ms Mbongo

PRODUCT TRADE NAME	PACK	QTY	UNIT PRICE	TOTAL
	SIZE		(vat incl.)	PRICE(vat
				incl.)
INJPEN 5 MEGA	<b>1</b> s	67 100	R9.84	R660 264.00
one health	on	0	00-6	VCTAI
one nearth.	OH	00		73601

Delivery Lead Time = 60 Days Validity = 90 Days

Should you need any further information, please contact me direct.

Regards,

Avela Sidziya Sales Manager





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.

ROM DUL	Y REGISTER	RED SI	JPPLIERS W	ILL BE	EVALU	ATED
REFERENCE NUMBER:			SECTION 21	х	S	21RFQ130
	10/08/2023	QUO	QUOTE CLOSING DATE			21/08/2023
R CRITICAL DELIVERY, DELIVERY REQUESTED ON/BEFORE Of the companies of the						
REQUESTING INSTITUTION CONTACT DETAILS						
NAME OF REQUESTOR Buhle Mbongo						
		Buhle.N	1bongo@healt	h.gov.za	<u>l</u>	
012	395 9539		FAX No.		N/A	
<u>PR</u>	ODUCT INFO	RMAT	<u>ION</u>			
DESCRIPTION PER MPC BENZYL PENICILLIN 5MU INJECTION						
INJPEN 5 MEGA / BENZYL PENICILLIN FOR INJECTION BP 5 MEGA						
1's PACK or BOX ( <u>SIZE/ QUANTITY</u> ) 1's						
67 100 VIALS/AMPOULES						
MPLETED B	Y THE SUP	PLIER	/ SERVICE P	ROVII	<u>DER</u>	
SUPPLIER	CONTACT DE	TAILS (a	s per CSD)			
LHC PHARM	1ACEUTICALS	PTY LTE	)			
VREJ7						
NAME	DR SELLO R	ATHETI				
PHONE	0120041360	)		FAX	<	N/A
MOBILE	E 0847895000					
E-MAIL	SELLO@LHCPHARMA.COM					
NAME	AVELA SIDZIYA					
PHONE	0120041360					
	REQUESTED dicable)  REQUESTING  O12  PRO  BENZYL PEN  INJPEN 5 MI  1's  67 100 VIA  VIPLETED E  SUPPLIER  LHC PHARM  VREJ7  NAME  PHONE  MOBILE  E-MAIL  NAME	REQUESTED ON/BEFORE dicable)  REQUESTING INSTITUTION  O12 395 9539  PRODUCT INFO  BENZYL PENICILLIN 5MU  INJPEN 5 MEGA / BENZYL  1's PA  67 100 VIALS/AMPOUL  VIPLETED BY THE SUP  SUPPLIER CONTACT DE  LHC PHARMACEUTICALS  VREJ7  NAME DR SELLO R  PHONE 0120041360  MOBILE 084789500  E-MAIL SELLO@LHC  NAME AVELA SIDZ	REQUESTED ON/BEFORE  REQUESTING INSTITUTION CON'  Buhle.N  012 395 9539  PRODUCT INFORMATI  INJPEN 5 MEGA / BENZYL PENICIL  1's PACK OF B  67 100 VIALS/AMPOULES  VIPLETED BY THE SUPPLIER  SUPPLIER CONTACT DETAILS (a  LHC PHARMACEUTICALS PTY LTE  VREJ7  NAME DR SELLO RATHETE  PHONE 0120041360  MOBILE 0847895000  E-MAIL SELLO@LHCPHARM  NAME AVELA SIDZIYA	REQUESTING INSTITUTION CONTACT DETAILS Buhle Mbongo Buhle.Mbongo@healt  012 395 9539 FAX No.  PRODUCT INFORMATION  BENZYL PENICILLIN 5MU INJECTION  INJPEN 5 MEGA / BENZYL PENICILLIN FOR INJECT  1'S PACK or BOX (SIZE/QUA)  67 100 VIALS/AMPOULES  MPLETED BY THE SUPPLIER/ SERVICE P  SUPPLIER CONTACT DETAILS (as per CSD)  LHC PHARMACEUTICALS PTY LTD  VREJ7  NAME DR SELLO RATHETE  PHONE 0120041360  MOBILE 0847895000  E-MAIL SELLO@LHCPHARMA.COM  NAME AVELA SIDZIYA	NORMAL  10/08/2023 QUOTE CLOSING DATE REQUESTED ON/BEFORE REQUESTING INSTITUTION CONTACT DETAILS Buhle Mbongo Buhle Mbongo@health.gov.za 012 395 9539 FAX No.  PRODUCT INFORMATION  INJPEN 5 MEGA / BENZYL PENICILLIN FOR INJECTION BE 1'S PACK or BOX (SIZE/ QUANTITY)  67 100 VIALS/AMPOULES  MPLETED BY THE SUPPLIER/ SERVICE PROVID  SUPPLIER CONTACT DETAILS (as per CSD)  LHC PHARMACEUTICALS PTY LTD  VREJ7  NAME DR SELLO RATHETE  PHONE 0120041360 FAX  MOBILE 0847895000  E-MAIL SELLO@LHCPHARMA.COM  NAME AVELA SIDZIYA	TREQUESTED ON/BEFORE    Incable   In

	MOBILE	4185662				
	E-MAIL	ELA@LHCPHARMA.C	ОМ			
QUOTE DETAILS						
PRICE PER UNIT (INCL. VAT)	R9.84	TOTAL PRICE (INCL	. DELIVERY & VAT)	R660 264.00		
VOLUMES AVAILABLE – 14DAYS	0	0				
VOLUMES AVAILABLE – 28DAYS	0	0				
VOLUMES AVAILABLE – 56DAYS	0					
VOLUMES AVAILABLE – 112DAYS	67 100 UNITS AVAILABLE IN 60 DAYS					
QUOTE VALIDITY PERIOD	90 DAYS					
NORMAL LEAD/DELIVERY TIME	60 DAYS					
	DEVIATION TO SPECIFICATION					
COMMENTS:						
	DEC	TION 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 AVELA SIDZIYA						
CAPACITY SALES MANAGER						
SIGNATURE			Å			
(OF A DULY AUTHORISED REPRESENTATIVE OF						
THE SUPPLIER)  DATE	·					
Z1/00/2023						

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)
- Medicine Registration Certificate (Only for Locally Registered Products)
- \*Artwork/Labelling
- \*Package Insert: (Please attach)
- \*Manufacturer Certificate: (Please attach)
- \*Country of Origin: (Please indicate)

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

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

<sup>\*</sup>Additional items required when submitting a quote for a Section 21 Item (Unregistered Medicine)

## NB:

- 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.
- 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.
- Email subject line for responses with quotes must be kept unchanged from the originally sent RFQ email.

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

# Size:- L110 x H225 mm

# **Front**

# Injpen

## 1 Mega / 5 Mega Benzyl Penicillin For Injection BP

FORMULATION:
Benzyl Penicillin Injection BP 1 Mega
Each Vial contains:
Benzylpenicillin Sodium 600 mg
Equivalent to ........10,00,000 units

Benzyl Penicillin For Injection BP 5 Me Benzyl Penicillin Sodium BP......3.0 Equivalent to 50,00,000 Units

## PRODUCT DESCRIPTION:

PHARMACOKINETIC:
Benzylpenicillin sodium rapidly appears in the blood following intramuscular injection of water-soluble salts and maximum concentrations are usually reached in 15-30 minutes. Peak plasma concentrations of about 12 mcg/ml have been reported after doses of 600 mg with therapeutic plasma concentrations for most susceptible organisms detectable for about 5 hours. Approximately 60% of the dose injected is reversibly bound to plasma protein.
In adults with normal renal function the plasma half-life is about 30 minutes. Most of the dose (60-90%) undergoes renal elimination, 10% by glomerular filtration and 90% by tubular secretion. Tubular secretion is inhibited by probenecid, which is sometimes given to increase plasma penicillin concentrations. Biliary elimination of benzylpenicillin sodium accounts for only a minor fraction of the dose.

INDICATION:
Benzylpenicillin is indicated for most wound infections, pyogenic infections of the skin, soft tissue infections and infections of the nose, throat, nasal sinuses, respiratory tract and middle ear, etc.
It is also indicated for the following infections caused by penicillin-sensitive microorganisms: Generalised infections, septicaemia and pyaemia from susceptible bacteria. Acute and chronic osteomyelitis, sub-acute bacterial endocarditis and meningitis caused by susceptible organisms. Suspected meningococal disease. Gas gangrene, tetanus, actinomyosota nathrax, leptospirosis, rat-bite fever, listeriosis, severe Lyme disease, and prevention of neonatigroup B streptococcal infections. Complications secondary to gonorrhoea and syphilis (e.g. gonococcal arthritis or endocarditis, congenital syphilis and neurosyphilis). Diphtheria, brain abscesses and pasteurellosis.

## DOSAGE AND ADMINISTRATION:

intramuscular and intravenous injection

ollowing dosages apply to both ıntramuscuıar a nate sites should be used for repeated injection

600 to 3,600 mg (1 to 6 mega units) daily, divided into 4 to 6 doses, depending on the indication. Higher doses (up to 14.4 g/day (24 mega units) in divided doses) may be given in serious infections such as adult meningitis by the intravenous route. In bacterial endocarditis, 7.2 to 12 g (12 to 20 mega units) or more may be given daily in divided doses by the intravenous route,

Doese up to 43.2 g (72 mega units) per day may be necessary for patients with rapidly spreading gas gangrene. High doses should be administered by intravenous injection or infusion, with intravenous doses in excess of 1.2g (2 mega units) being given slowly, taking at least one minute for each 300 mg (0.5 mega unit) to avoid high levels causing irritation of the central nervous system and/or electrolyte imbalance.

High dosage of benzylpenicillin sodium may result in hypernatraemia and hypokalaemia unless the sodium content is taken into

For the prevention of Group B Streptococcal disease of the newborn, a 3 g (5 mega units) loading dose should be given to the

mother initially, followed by 1.5 g (2.5 mega units) every 4 hours until delivery Children aged 1 month to 12 years 100 mg/kg/day in 4 divided doses; not exceeding 4 g/day.

Infants 1-4 weeks 75 mg/kg/day in 3 divided doses

Newborn Infants 50 mg/kg/day in 2 divided doses.

Meningococcal disease

Children 1 month to 12 years:

Criticien 1 monuto 12 years:
180-300 mg/kg/day in 4-6 divided doses, not exceeding 12 g/day.
1nfants 1-4 weeks: 150 mg/kg/day in 3 divided doses.
Newborn infants: 100 mg/kg/day in 2 divided doses.

Adults and children over 12 years; 2.4 gevery 4 hours
Suspected meningococcal disease If meningococcal disease is suspected general practitioners should give a single dose of benzylpenicilli sodium, before transferring the patient to hospital, as follows:

Adults and children over 10 years; 1,200 mg IV (or IM)

Children 1-9 years: 600 mg IV (or IM) Children under 1 year: 300 mg IV (or IM)

Criticite Index 1, 264.7. SOVING IV (or Iw)
Premature babies and neonates
Dosing should not be more frequent than every 8 or 12 hours in this age group, since renal clearance is reduced at this age and the mean half-life of benzylpenicillin may be as long as 3 hours. Since infants have been found to develop severe local reactions to intramuscular injections, intravenous treatment should preferably be used.

Patients with renal insufficiency
For doses of 0.6-1.2 g (1-2 mega units) the dosing interval should be no more frequent than every 8-10 hours.
For high doses e.g. 14.4 g (24 mega units) required for the treatment of serious infections such as meningitis, the dosage and dose interval of benzylpenicillin sodium should be adjusted in accordance with the following schedule:

Creatine clearance (ml per minute)	Dose (g)	Dose (g)	Dosing interval (hours)
125	1.2 or 1.8	2 or 3	2 or 3
60	1.2	2	4
40	0.9	1.5	4
20	0.6	1.0	4
10	0.6	1.0	6
Nil	0.3 or 0.6	0.5 or 1.0	8

The dose in the above table should be further reduced to 300 mg (0.5 mega units) 8 hourly if advanced liver disease is associated with severe renal failure. If haemodialysis is required, an additional dose of 300 mg (0.5 mega units) should be given 6 hourly during the procedure. Elderly Patients Elimination may be delayed in elderly patients and dose reduction may be

## Back

INTERACTIONS:
The efficacy of oral contraceptives may be impaired under concomitant administration of benzylpenicillin sodium, which may result in unwanted pregnancy. Women taking oral contraceptives should be aware of this and should be informed about alternative methods of contraception.

re is reduced excretion of methotrexate (and therefore increased risk of methotrexate toxicity) when used with benzylpenicillin

Probenecid inhibits tubular secretion of benzylpenicillin sodium and so may be given to increase the plasma concentrations

- Penicillins may interfere with

  Urinary glucose test

  Coomb's tests
- Tests for urinary or serum proteins

### CONTRAINDICATION

Allergy to penicillins. Hypersensitivity to a cephalosporins should be taken into account Hypersensitivity to any ingredient of the preparation. Cross allergy to other beta-lactams such as

SPECIAL WARNING & PRECAUTION 600 mg benzylpenicillin contains 1.68 mmol of sodium. Massive doses of benzylpenicillin sodium can cause hypokalaemia and sometimes hypermatraemia. Use of a potassitum-sparing diluretic may be helpful. In patients undergoing high-dose treatment for more than 5 days, electrolyte balance, blood counts and renal functions should be monitored. 1.68 mmol of sodium. Massive doses of benzylpenicillin sodium can cause hypokalaemia and

In the presence of impaired renal function, large doses of penicillin can cause cerebral irritation, convulsions and coma. Skin sensitisation may occur in persons handling the antibiotic and care should be taken to avoid contact with the substance.

It should be recognised that any patient with a history of allergy, especially to drugs, is more likely to develop a hypersensitivity reaction to penicillin. Patients should be observed for 30 minutes after administration and if an allergic reaction occurs the drug

should be withdrawn and appropriate treatment given.
Delayed absorption from the intramuscular depot may occur in diabetics.

Prolonged use of benzylpenicillin may occasionally result in an overgrowth of non-susceptible organisms or yeast and patients should be observed carefully for superinfections.

Pseudomembranous colitis should be considered in patients who develop severe and persistent diarrhoea during or after receiving benzylpenicillin. In this situation, even if Clostridium difficile is only suspected, administration of benzylpenicillin should be discontinued and appropriate treatment given.

## PREGNANCY AND LACTATION

Encypenicilli sodium has been taken by a large number of pregnant women and women of childbearing age without an increase in malformations or other direct or indirect harmful effects on the foetus having been observed.

Although it is not known if benzylpenicillin sodium may be excreted into the breast milk of nursing mothers, it is actively transported from the blood to milk in animals and trace amounts of other penicillins in human milk have been detected.

OVERDOSE

Increased neuromuscular hyperexcitability or susceptibility to cerebral seizures can be anticipated in the event of an overdose.

Countermeasures: discontinuation, clinical surveillance and symptomatic treatment, if required. {[Nationally completed name]} can be hemodialysed.

SHELF LIFE
Unopened vial 3 years
Chemical and physical in-use stability of the reconstituted and diluted product is concentration and temperature dependent. The following in-use storage times have been demonstrated:

	2°C to 8°C	below 25°C
500,000 - 910,000 IU/ml (this	48 hours	8 hours
range includes the recommended		
concentration for IM injection)		
100,000 IU/ml (the recommended	24 hours	4 hours
concentration for IV		
injection/infusion)		

From a microbiological point of view, the product should be used immediately. If not used immediately, in-use storage times and conditions prior to use are the responsibility of the user and would normally not be longer than 24 hours at  $2^{\circ}$ C to  $8^{\circ}$ C.

SPECIAL PRECAUTIONS FOR STORAGE

Do not store above 30°C For storage conditions after reconstitution of the medicinal product, see section of Shelf life

NATURE AND CONTENTS OF CONTAINER
10 mL /20 mL Flint Glass Vial USP Type III with 20 mm butyl rubber Stopper and sealed with 20 mm aluminum seal

## SPECIAL PRECAUTIONS FOR DISPOSAL AND OTHER HANDLING

In order to avoid hypersensitivity reactions caused by degradation products it is recommended to use the injection or infusion solution immediately after preparation. The administration should at least take place within the maximum recommended in-use shelf solution immediately after preparation. The administration should at least take place within the maximum recommended in-use shelf life. Any unused medicinal product or waste material should be disposed of in accordance with local requirements.

Preparation of a solution for IV injection or infusion: A solution for intravenous use can be prepared with the following solvents: Sterile water for injections (SWFI) - 5% glucose solution -0.9% sodium chloride solution

The recommended concentration for intravenous use is 100,000 IU/ml. An isotonic solution is obtained when using WFI as solvent (osmolarity of 100,000 IU/ml in WFI is 337 mOsmol/li). It should be taken in account that more concentrated solutions and solutions in

5% glucose or 0.9% sodium chloride are hypertonic and that the use of 0.9% sodium chloride leads to an additional supply of electrolytes.

For {[Nationally completed name] 500,000 IU powder for solution for injection / infusion} a one-step reconstitution in the original vial

Manufactured by:



Inject Care Parenterals Pvt. Ltd. Plot No. 130, Silvassa Road

G.I.D.C., Vapi - 396195. INDIA

