

FOOD AND DRUGS AUTHORITY GHANA

Public Assessment Report

VELLNATE-60 Injection 60mg

Artesunate

AFF0064/25

Udvell Therapeutics Pvt Ltd - 2 Floor, Opp Badminton Academy Doon University Road, Dehradun, Uttarakhand, 248001, India

TABLE OF CONTENTS

1.	Part 1	4
1.1	Abstract	4
1.2	Executive Summary	4
1.2.	1 About the product	4
2. pre	Part 2a: All accepted presentations (Description of all accepted sentations and dosages, as given in the product dossier)	4
3.	Part 3: Product information for the user (Patient Information Leaflet - PIL	
4. Cha	Part 4: Information for the health care provider (Summary of Product aracteristics– SmPC)	5
5.	Part 5: Labelling	5
	Name of the medicinal product	5
	Statement of active substance	5
	List of excipients (excipient of safety concern)	5
	Pharmaceutical form and contents	5
	Method and route of administration	5
□ rea	Special warning that the medicinal product must be stored out of the children	5
	Other special warning(s), if necessary	5
	Expiry date	5
	Special storage conditions	5
□ ma	Special precautions for disposal of unused medicinal products or waste terials derived from such medicinal products, if appropriate	
	Name and address of the manufacturer	6
□ defi	Registration number (Locally Manufactured Products) Error! Bookmark ned.	ot
	Manufacturer's batch number	6
	(Advice on) General classification for supply	6
	Instructions on use	6
	Name of the medicinal product	6
	Name of the manufacturer	
	Expiry date	6
	Manufacturer's batch number	6
	Other	
6.	Part 6: Scientific Overview and Discussion	
6.1	Introduction	7

6.2	Active Pharmaceutical Ingredient(s) (API)	7
6.3	Finished Pharmaceutical Product	8
7.	Part 7: Steps taken for registration.	9
8.	Part 8: Steps taken following registration	9

Administrative info

Dosage Form	Injection
Strength	60mg
Applicant's Name & Postal Address	Udvell Therapeutics Pvt Ltd - 2 floor, opp Badminton Academy Doon University Road, Dehradun, Uttarakhand, 248001, India
Manufacturer's Name & Address	Vellinton Healthcare - Village: Rampur Jattan, Trilokpur Road, Kala Amb Distt.: Sirmour (H.P.) – 173030, India, India
Local Agent	Paramount Therapeutics Ltd House no. 31, Near Dabis Hotel, Tabora-Accra Ga West, Greater Accra P.O. Box 17976, Accra, Greater Accra Region

1. Part 1

1.1 Abstract

Based on the review of the data on quality, safety and efficacy, the application for VELLNATE-60 Injection 60mg, indicated for the initial treatment of severe malaria in adults and children, is approved.

1.2 Executive Summary

1.2.1 About the product

A comprehensive description of the indications and posology is given in the SmPC. This registration application concerns a generic application.

The marketing authorization has been granted pursuant to section 118 of the Public Health Act, Act 857.

2. Part 2a: All accepted presentations (Description of all accepted presentations and dosages, as given in the product dossier)

FDA Registration Number	Product Name	Stren gth	Pharmace utical Form	Route of administrati on	Pa ck agi ng	Pack age Size
FDA/SD.255- 050790	Vellnate- 60	60mg	Injection	Intravascular/ Intramuscular	Gla ss vial	1 x 1 vial

Part 2b: Appearance of Product (Photograph of formulation (solid forms) or other product characteristics (liquid forms)

3. Part 3: Product information for the user (Patient Information Leaflet - PIL)

https://fdaghana.gov.gh/wp-content/uploads/2025/08/Vellnate-60-Injection-Artesunate-PIL.pdf

4. Part 4: Information for the health care provider (Summary of Product Characteristics—SmPC)

https://fdaghana.gov.gh/wp-content/uploads/2025/10/Vellnate-60-Injection-Artesunate-SmPC.pdf

5. Part 5: Labelling

5.1 Particulars to appear on the outer packaging (Secondary Package)

Name of the medicinal product

VELLNATE-60 Injection

• Statement of active substance

Each vial contains 60 mg artesunate powder for injection.

• List of excipients (excipient of safety concern)

Artesunate powder for injection does not contain any excipients.

Pharmaceutical form and contents

Each box contains 1 vial of Artesunate for injection (60 mg) and 1 ampoule of 1 ml Sodium bicarbonate injection (50mg/ml). and 1 ampoule of 5 ml Sodium chloride injection (9mg/ml).

Method and route of administration

Intravenous and Intramuscular use after reconstitution and dilution.

Read the patient information leaflet before use.

• Special warning that the medicinal product must be stored out of the reach and sight of children

Keep this medicine out of the sight and reach of Children.

• Other special warning(s), if necessary

Discard the solution if it appears cloudy or precipitated after dilution and reconstitution.

Expiry date

EXP {MM/YYYY}

• Special storage conditions

Store at a temperature below 30°C.

Protect from light & moisture

The reconstituted solution should be stored below 30°C and should be used within an hour.

• Special precautions for disposal of unused medicinal products or waste materials derived from such medicinal products, if appropriate.

N/A

Name and address of the manufacturer

Vellinton Healthcare, Village-Rampur Jattan, Trilokpur Road Kala Amb, Sirmour (H.P.), 173030, India.

• Manufacturer's batch number

Batch {number}.

• (Advice on) General classification for supply

Medicinal product subject to medical prescription.

Instructions on use

5.2 MINIMUM PARTICULARS TO APPEAR ON PRIMARY PACKAGE

Vial

Name of the medicinal product

VELLNATE-60 INJECTION

Name of the manufacturer

Vellinton Healthcare, India

Expiry date

EXP {MM/YYYY}

• Manufacturer's batch number

Batch {number}

Other

MINIMUM PARTICULARS TO APPEAR ON SMALL IMMEDIATE PACKAGING UNITS

Solvent ampoule

Name of the Medicinal Product

Sodium Bicarbonate Injection

Name of the manufacturer

Vellinton Healthcare, India

- Expiry Date
 EXP {DD/MM/YYYY}
- Manufacturer's Batch Number Batch {number}
- Other

MINIMUM PARTICULARS TO APPEAR ON SMALL IMMEDIATE PACKAGING UNITS Diluent ampoule

• Name of the medicinal product

Sodium Chloride Injection

Name of the manufacturer

Vellinton Healthcare, India

- Expiry Date EXP {DD/MM/YYYY}
- Manufacturer's Batch Number Batch {number}
- Other

6. Part 6: Scientific Overview and Discussion

6.1 Introduction

VELLNATE-60 Injection is a white or almost white crystalline powder filled in 7.5 ml clear glass vial, sealed with grey butyl rubber stopper and 20 mm coffee colour flip-off seal. Each vial contains Artesunate 60mg. The Injection is packed in a glass vial.

The are no excipients in this formulation.

6.2 Active Pharmaceutical Ingredient (API)

The active pharmaceutical ingredient is In-House. Artesunate sterile is a white crystalline powder. Its form is a crystalline anhydrous form with moisture content of about 0.5%w/w which is soluble in ethyl acetate, practically insoluble in petroleum ether. The drug substance is an optically active compound and shows an optical rotation and may not show polymorphism.

Manufacturing process

The manufacturing process was presented with sufficient details. The active pharmaceutical ingredients have been adequately characterized, and acceptable specifications have been adopted for the relevant materials and products (starting materials, intermediate products, solvents).

Quality control of active pharmaceutical ingredient

The pharmaceutical ingredient specification is considered adequate to control the quality. Batch analytical data demonstrating compliance with this specification have been provided.

Stability of active pharmaceutical ingredient

Stability data are provided on the active substance of three (3) batches stored below 25°C. The currently acceptable retest period is 36months when stored below 25°C

6.3 Finished Pharmaceutical Product

Pharmaceutical development

The product is an established pharmaceutical form, and its development is adequately described in accordance with the relevant FDA/ICH guidelines. The choice of packaging and manufacturing is justified.

The choice of the sterilization method is adequately justified

Manufacturing process

The manufacturing process consists of dispensing, sterilization, filling and sealing. The manufacturing process has been validated according to relevant FDA/ICH guidelines. Process validation data on the product has been presented for at least three production-scale batches in accordance with the relevant FDA guidelines.

Microbiological attributes

The drug product is routinely tested for sterility. Sterility requirements for drug products are granted by terminal sterilization.

Quality control of finished pharmaceutical products.

The finished product specifications (release and shelf-life) are adequate to control the relevant parameters for the dosage form. The test parameters include description, Identification, Average filled weight, uniformity of filled weight, clarity of solution, particulate matter, related substance, water content, bacteria endotoxins, sterility and assay. The proposed acceptance criteria at release and shelf-life have been justified and are considered appropriate for the quality control of the product. Batch analytical data from production scale batches manufactured at the proposed finished product manufacturing site have been reviewed. The data demonstrates compliance with the specification and also shows batch to batch consistency.

Stability of finished pharmaceutical products.

Stability data on the product have been provided on three production scale batches stored below 30°C. The conditions used in the stability studies are according to the FDA/ICH stability guideline. The batches were stored in the proposed unit dose

containers. All parameters remain within the specified limits. The proposed shelf-life of 32 months and storage conditions are justified.

<u>Specific measures concerning the prevention of the transmission of animal spongiform encephalopathies.</u>

There are no substances of ruminant animal origin present in the product, nor have any been used in the manufacturing of this product, so a theoretical risk of transmitting TSE can be excluded.

7. Part 7: Steps taken for registration.

The application was submitted as a full review application procedure. It was first approved by the FDA Ghana on Tuesday, 20 May 2025.

8. Part 8: Steps taken following registration.

This is a first registration. The report will be updated at the next renewal date.