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REPUBLIC OF TURKEY MINISTRY OF HEALTH

Turkish Medicines and Medical Devices Agency
Certificate of a Pharmaceutical Product

34.9.2/20.18

(General instructions and explanatory notes attached)

Certificate No : 2018/2726

- Name and dosage form of product: MYOCRON 50 MG/5ML I.V. SOLUTION FOR INJECTION, VIAL
- 1.1. Active ingredient(s)² and amount(s) per unit dose:³:

 Each I ml of MYOCRON contains 10 mg rocuronium bromide.

 The formula (complete composition) attached/

 For complete qualitative composition including excipients⁴
- 1.2. Is this product licensed to be placed on the market for use in the exporting country?⁵
 YES
- 1.3. Is this product actually on the market in the exporting country? YES

 If the answer to 1.2. is yes, continue with section 2A and omit section 2B.

 If the answer to 1.2. is no, omit section 2A and continue with section 2B.
- 2A.1. Number of product licence⁷ and date of issue : 244/58-31 August 2012
- 2A.2. Product-licence holder (name and address):
 VEM İlaç San. ve Tic. A.Ş.
 Söğütözü Mah. 2177.Cad. No:10 B/49
 Çankaya/ANKARA/TURKEY
 Factory address:
 Çerkezköy Organize Sanayi Bölgesi
 Karaağaç Mahallesi Fatih Bulvarı No:38
 Kapaklı/TEKİRDAĞ/TURKEY
- 2A.3. Status of product-licence holder: *8 a/b/c (key in appropriate category as defined in note 8)
- 2A3.1. For categories b and c the name and address of the manufacturer producing the dosage form are: 9 (Key in appropriate category as defined in note 8)
- 2A.4. Is Summary Basis of Approval appended ?¹⁰ yes/no (key in as appropriate): NO
- 2A.5. Is the attached, officially approved product information complete and consonant with the licence ?¹¹ yes/no/not provided (*key in as appropriate*) Not provided.
- 2A.6. Applicant for certificate, if different from licence holder (name and address): 12

 This certificate is valid until ... 31.02.2020

Address and certifiying authority:
REPUBLIC OF TÜRKEY
Türkish Medicines and Medical Devices Agency
Söğütözü Mahallesi 2176, Sakah Na 5, 000000

Söğütözü Mahallesi 2176. Sokak No:5 06520 Çankaya/Ankara/Turkey Facsimile: +90 312 218 34 60 Phone: +90 312 218 30 00 Exporting Country: Turkey Importing Country: Kosovo

- 2B.1 Applicant for certificate (name and address):
- 2B.2 Status of applicant: a/b/c (key in appropriate category as defined in note 8)
- 2B.2.1 For categories b and c the name and address of the manufacturer producing the dosage form are:9
- 2B.3 Why is marketing authorization lacking?

 Not required/not requested/under

 consideration/refused (key in as appropriate)
- 2B.4 Remarks:¹³
- 3. Does the certifying authority arrange for periodic inspection of the manufacturing plant in which the dosage form is produced? yes/no/not applicable (key in as appropriate): YES

Periodicity of routine inspections (years):

Has the manufacture of this type of dosage form been inspected? yes/no (key in as appropriate):

Do the facilities and operations conform to GMP as recommended by the World Health Organization)¹⁵ yes/no/not applicable ¹⁴ (key in as appropriate): YES

Does the information submitted by the applicant satisfy the certifying authority on all aspects of the manufacture of the product ?¹⁶ yes/no (key in as appropriate): YES

If no, explain:

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Dannen.



Please refer to the guidelines for full instructions on how to complete this form and information on the implementation of the Scheme.

The forms are suitable for generation by computer. They should always be submitted as hard copy, with responses printed in type rather

Additional sheets should be appended, as necessary, to accommodate remarks and explanations.

Explanatory notes

- This certificate, which is in the format recommended by WHO, establishes the status of the pharmaceutical product and of the applicant for the certificate in the exporting country. It is for a single product only since manufacturing arrangements and approved information for different dosage forms and different strengths can vary.
- 2. Use, whenever possible, International Nonproprietary Names (INNs) or national nonproprietary names.
- 3. The formula (complete composition) of the dosage form should be given on the certificate or be appended.
- 4. Details of quantitative composition are preferred, but their provision is subject to the agreement of the product-licence holder.
- When applicable, append details of any restriction applied to the sale, distribution or administration of the product that is specified in
- 6. Sections 2A and 2B are mutually exclusive,
- 7. Indicate, when applicable, if the licence is provisional, or the product has not yet been approved.
- 8. Specify whether the person responsible for placing the product on the market:
 - (a) manufactures the dosage form;
 - packages and/or labels a dosage form manufactured by an independent company; or (b)
 - (c) is involved in none of the above.
- This information can be provided only with the consent of the product-licence holder or, in the case of non-registered products, the applicant. Non-completion of this section indicates that the party concerned has not agreed to inclusion of this information.
 - It should be noted that information concerning the site of production is part of the product licence. If the production site is changed, the licence must be updated or it will cease to be valid
- 10. This refers to the document, prepared by some national regulatory authorities, that summarizes the technical basis on which the
- 11. This refers to product information approved by the competent national regulatory authority, such as a Summary of Product
- 12. In this circumstance, permission for issuing the certificate is required from the product-licence holder. This permission must be provided to the authority by the applicant.
- 13. Please indicate the reason that the applicant has provided for not requesting registration:
 - the product has been developed exclusively for the treatment of conditions particularly tropical diseases— not endemic in the (b)
 - the product has been reformulated with a view to improving its stability under tropical conditions;
 - the product has been reformulated to exclude excipients not approved for use in pharmaceutical products in the country of (c) (d)
 - the product has been reformulated to meet a different maximum dosage limit for an active ingredient;
 - any other reason, please specify.
- 14. Not applicable means that the manufacture is taking place in a country other than that issuing the product certificate and inspection is conducted under the aegis of the country of manufacture.
- 15. The requirements for good practices in the manufacture and quality control of drugs referred to in the certificate are those included in the thirty-second report of the Expert Committee on Specifications for Pharmaceutical Preparations (WHO Technical Report Series, No. 823, 1992, Annex 1). Recommendations specifically applicable to biological products have been formulated by the WHO Expert Committee on Biological Standardization (WHO Technical Report Series, No. 822, 1992, Annex 1)
- 16. This section is to be completed when the product-licence holder or applicant conforms to status (b) or (c) as described in note 7 above. It is of particular importance when foreign contractors are involved in the manufacture of the product. In these circumstances the applicant should supply the certifying authority with information to identify the contracting parties responsible for each stage of manufacture of the finished dosage form, and the extent and nature of any controls exercised over each of these parties.

MYCCRON Strag/Smil 1 V. Vial
VEM Bay San, no Tic. A.S. UNIT FORMULA UNITEFORMULA "MYOCRON SungSmt. I.V. Solutios for Injection, Visi" MYUCROS Shagis rel. 1 V. Solution for Injection, Vial. Pharmaceurical forus: Introviences solution for injection 5 mil viuls austain 10 mg meanantam hasanide Neminal vial expanity: Composition of MYCCRON 50mg/5ml. L.V. Solution for Injection, Visit Par each S out. Components Quantity Function Deference Active Substance Rocinonian bromate* 50 mg Active substance | E.P. Excipients Sedium weeks. Buffer substance Sedium oblorida 16.3 mg lestoning Ep Adequate amount for pH: 3,8—4,2 (30 – 30 mg) Acetic mid** pet adjuster E.P. Water ha injection Adequate amount Solveni E.P. *Amount of now material is calculated according to 100% polerace ** gif adjustment is dent with \$ M. Acetic Acid. Approvence of solution. Usen and ordentiese solution in coloraines glass was Pochaging Nature Coloutions, type I visit with 8 ad capacity, Packaging: 1 and 10 validars Tulan Saltan Responsible Manager V-Max