

证书号第 3715753 号



# 发明专利证书

发明名称：用于灭活医疗器械上包含 RNA 和 DNA 的病毒的方法以及实施该方法的设备

发明人：奥维克·莱昂纳多维奇·姆克尔强

专利号：ZL 2015 8 0001388.X

专利申请日：2015 年 05 月 13 日

专利权人：奥维克·莱昂纳多维奇·姆克尔强

地址：乌兹别克斯坦塔什干

授权公告日：2020 年 03 月 13 日

授权公告号：CN 105765064 B

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，颁发发明专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为二十年，自申请日起算。

专利书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长  
申长雨

申长雨



**Certificate No.: 3715753**

## **Patent Certificate for Invention**

Title of the Invention: Method of RNA and DNA viruses inactivation on medical instruments and a device for its implementation

Inventor(s): MKRTCHYAN, Ovik Leonardovich

Patent No.: ZL 201580001388X

Filing Date: May 13, 2015

Patentee: MKRTCHYAN, Ovik Leonardovich

Address: Tashkent [UZ]

The date of the announcement: March 13, 2020

Announcement number of patent grant: CN 105765064 B

The Office has examined this invention according to the Chinese Patent Law and decided to grant a patent right, issue this patent certificate and to record it in the Patent Register. The patent right shall take effect as of the date of the announcement. The duration of the patent right shall be **twenty** years from the filing date.

The Patent Certificate records the legal status when the patent right is registered. Transfer, pledge, invalidation, cessation, restoration of the patent right and the change in the name, nationality and address of the patentee shall be recorded in the Patent Register.

The patentee shall pay annuities according to the Chinese Patent Law and its Implementing Regulations. The time limit for annuity payment of this patent is May 13 for each year. If the applicant fails to pay the annuity, the patent right shall cease from the expiration date of the time limit within which the annual fee shall be paid.

Commissioner: Shen Changyu

CNIPA (China National  
Intellectual Property Administration)

March 13, 2020

**Certificate No.: 3715753**

The information of the applicant(s), inventor(s) upon filing:

Applicant: MKRTCHYAN, Ovik Leonardovich

Inventors: MKRTCHYAN, Ovik Leonardovich