

INTERNATIONAL REGISTRATION CERTIFICATE

The International Bureau of the World Intellectual Property Organization (WIPO) hereby certifies that the particulars given below correspond to the recording made in the International Register of Industrial Designs, at the date of the international registration, under the Hague Agreement Concerning the International Registration of Industrial Designs.

Registration number DM/094 539

Date of the international

15.08.2016

registration

Filing date 15.08.2016

Name and address of holder KYOCERA OPTEC CO., LTD.

3-1778, Osoki,

Ome-shi,

Tokyo 198-0003 (Japan)

Contracting Party of which the

holder is a national

Contracting Party of which the

holder has a domicile

Contracting Party of which

the holder has an industrial or commercial establishment

Contracting Party in which the holder has a habitual residence

Applicant's Contracting Party

Name and address of the

representative

FUKAI, Toshikazu

OMM Bldg. 8th Floor,

7-31, Otemae 1-chome,

Chuo-ku,

Japan

Osaka-shi,

Osaka 540-6591 (Japan)

Name and address of creator of

designs

Takaharu FUJII, c/o KYOCERA OPTEC Co., Ltd., 3-1778, Osoki,

Ome-shi, Tokyo 198-0003, Japan; Takashi SAOTOME, c/o KYOCERA OPTEC Co., Ltd., 3-1778, Osoki, Ome-shi, Tokyo 198-0003, Japan; Hiroki TAOKA, c/o KYOCERA OPTEC Co., Ltd.,

3-1778, Osoki, Ome-shi, Tokyo 198-0003, Japan

Number of designs included in 1 the international registration

Locarno Classification Cl. 24-02

Indication of products

1. Trocar.

Description The product is a trocar used for endoscopic surgery; for example, a small cavity is to be made on the abdominal wall in laparoscopic surgery, and the trocar is to be inserted therein (see reference view of the reproduction No. 1.17); the surgery is performed by inserting a medical apparatus such as forceps, into a patient's body; on

INTERNATIONAL REGISTRATION CERTIFICATE

(continued) DM/094 539

this occasion, a camera is to be positioned at the front end of the trocar; the camera is to be stored during insertion or removal of the trocar; the part indicated by solid lines is the part for which the design registration is sought as a partial design; a rear view is omitted because of the absence of the part for which the design registration is sought; the dotted-dashed line merely indicates the boundary between the part for which the design registration as a partial design is sought and the other part; the reproductions Nos. 1.1-1.6 show the trocar in a closed position for storing a camera, and the reproductions Nos. 1.7-1.12 show the trocar in an opened position for releasing the camera.

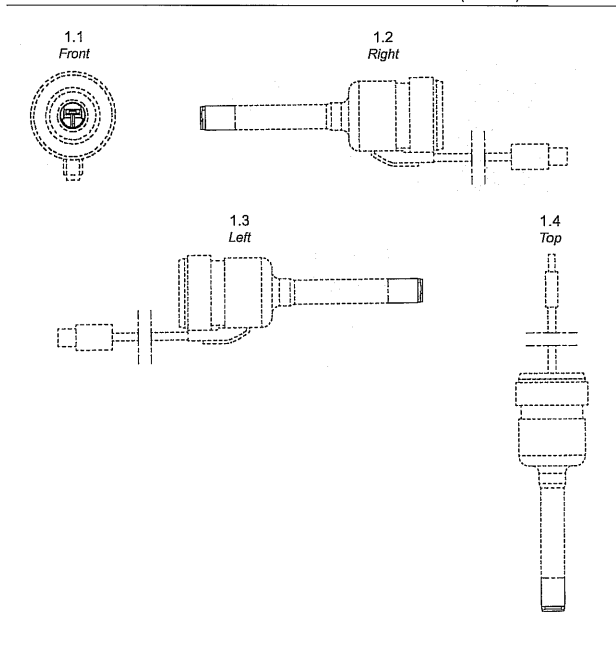
Claim

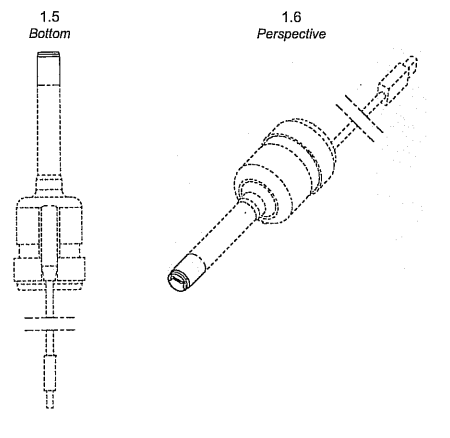
The ornamental design for a trocar as shown and described European Union, Republic of Korea, United States of America

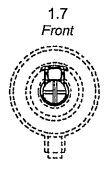
Contracting Parties designated under the 1999 Act

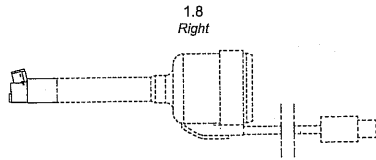
Paris Convention

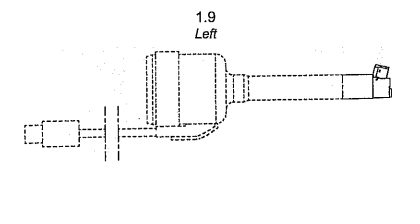
Data relating to priority under the for designs No(s) 1: 17.02.2016; 2016-003371; Japan

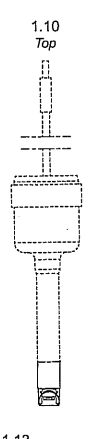


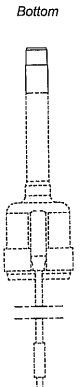




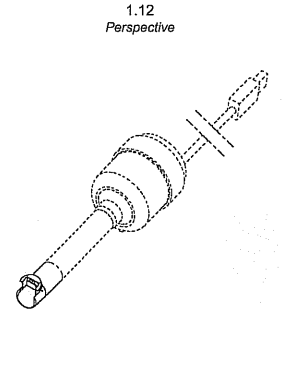


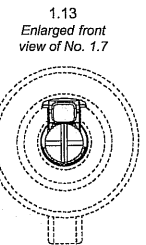






1.11

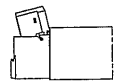




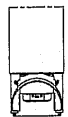
INTERNATIONAL REGISTRATION CERTIFICATE

(continued) **DM/094 539**

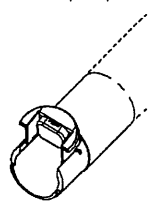
1.14
Enlarged right view of the front end portion



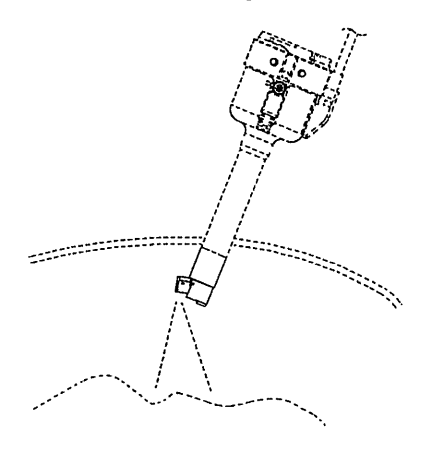
1.15 Enlarged top view of the front end portion



1.16
Enlarged perspective view of the top end portion



1.17 Reference view showing state in use



Patrick CARTANT Head, Operations Service The Hague Registry Brands and Designs Sector

Geneva, February 6, 2017