

Title (en)

A POCKET MICROSCOPE DEVICE, WITH A LIMITED RUN OF THE EYE-PIECE AND THE AIMED OBSERVATION OF THE SOLE PREPARED FRAME, FOR THE DETERMINATION OF THE WOMAN'S FERTILITY

Title (de)

TASCHENMIKROSKOPGERAT, MIT EINGESCHRANKTEM LAUF DES OKULARS UND FOKUSSIERTER BEOBACHTUNG DES SOLE-PRAPARIERTEN RAHMENS, ZUR BESTIMMUNG DER FRUCHTBARKEIT DER FRAU

Title (fr)

DISPOSITIF MICROSCOPE DE POCHE, AVEC COURSE LIMITEE DE L'OCULAIRE ET OBSERVATION FOCALISEE DE LA SEULE PLAQUE PREPAREE, POUR DETERMINER LA FECONDITE DE LA FEMME

Publication

EP 0875016 A1 19981104 (EN)

Application

EP 96944124 A 19961230

Priority

- IB 9601497 W 19961230
- IT RM960239 U 19961031

Abstract (en)

[origin: WO9819197A1] A pocket microscope device, with a limited run of the eye-piece and with the aimed observation of the sole prepared frame, for the determination of the woman's fertility, based on a specimen of dry saliva, which comprises a microscope-optic portion (1) with a limited sliding of the eye-piece and an aimed observation of the function surface of the object support, so that the field of vision consists only of the frame of the preparation (dry saliva), and by means of the rotation of the enlargement unit only a further focusing of the frame, depending on possible dioptric defects in the users' eyes, takes place, and which further comprises a lighting unit (2), with a battery (23) that may be replaced following the rotation in the supporting envelope, for lighting the frame of the dry saliva, and an LED (25) with green-yellow beam for lighting the field of vision.

IPC 1-7

G02B 21/00; A61B 10/00

IPC 8 full level

A61B 10/00 (2006.01); **G02B 21/00** (2006.01); **A61B 19/00** (2006.01)

CPC (source: EP)

A61B 10/0012 (2013.01); **G02B 21/0008** (2013.01); **A61B 10/0051** (2013.01); **A61B 2010/0025** (2013.01); **A61B 2090/3616** (2016.02)

Citation (search report)

See references of WO 9819197A1

Designated contracting state (EPC)

CH DE LI

DOCDB simple family (publication)

WO 9819197 A1 19980507; AU 1395797 A 19980522; EP 0875016 A1 19981104; IN 185667 B 20010331; IT 240198 Y1 20010326; IT RM960239 U1 19980501

DOCDB simple family (application)

IB 9601497 W 19961230; AU 1395797 A 19961230; EP 96944124 A 19961230; IN 116BO1997 A 19970225; IT RM960239 U 19961031