(54) MICRO-NEEDLE WHICH HAS PROPER SHAPE FOR INJECTION MOLD AND SO MASS-PRODUCED BY MEANS OF INJECTION MOLD

(57) Abstract:

PURPOSE: A micro-needle having a proper shape for an injection mold is provided to allow the mass-production using an injection mold so as to reduce the production cost and to achieve the production in commercial quantity. CONSTITUTION: The micro-needle having a proper shape for an injection mold comprises: a body(110), having a block shape; a chamber(120), formed in such a manner that it has a determined depth from an upper surface of the body(110), so as to provide a space for storing medicinal water or collected body fluids; a needle member(130), extended from a one side of the body(110) in parallel to the latter, and having a sharp end to be injected into a human body; a channel(140), formed in such a manner that it has a determined depth from an upper surface of the needle member(130), and that its one end is connected to the chamber(120) and its the other end is elongated toward a lateral side of the needle member(130) so as to build up a passage for the medicinal water or body fluids; and a cover (150), attached to an upper part of the body(110) so as to cover the chamber(120).

copyright KIPO 2007
KOREAN PATENT ABSTRACTS

Date of registration (00000000)

Number of opposition against the grant of a patent ( )

Date of opposition against the grant of a patent (00000000)

Number of trial against decision to refuse ( )

Date of requesting trial against decision to refuse ( )