



Espacenet search results on 04-12-2023 20:33

1 result found in the Worldwide database for:

num = 96931225.5 or applicationnumber = EP19960931225 using Smart search

Displaying selected publications

Publication	Title	Page
EP0813844 (A1)	PERITENON INCISION KNIFE	2



(12) **EUROPEAN PATENT APPLICATION**
published in accordance with Art. 158(3) EPC

(43) Date of publication:
29.12.1997 **Bulletin 1997/52**

(21) Application number: **96931225.5**

(22) Date of filing: **17.09.1996**

(51) Int. Cl.⁶: **A61B 17/32**

(86) International application number:
PCT/JP96/02668

(87) International publication number:
WO 97/10761 (27.03.1997 Gazette 1997/14)

(84) Designated Contracting States:
DE FR GB

(30) Priority: **19.09.1995 JP 239549/95**

(71) Applicant: **Yumoto, Yoshiji**
Suzaka-shi, Nagano 382 (JP)

(72) Inventor: **Yumoto, Yoshiji**
Suzaka-shi, Nagano 382 (JP)

(74) Representative:
Hackney, Nigel John et al
Mewburn Ellis,
York House,
23 Kingsway
London WC2B 6HP (GB)

(54) **PERITENON INCISION KNIFE**

(57) A surgical knife of the present invention can be safely and correctly used for cutting open tendon sheaths so as to treat for trigger fingers, so the surgical knife comprises: a shaft section (12) being extended from a grip section (10); a blade section (14) being side-wardly extended from a side face of the shaft section (12); and a guide section (16) being side-wardly extended, in the direction the same as the extended direction of the blade section (14), from a lower part of the blade section (14), wherein the blade section (14) includes: an arc blade (K) being provided in a connecting part to the guide section (16) and being formed into an arc shape which is smoothly connected to the guide section (16); and a linear blade (J, H) being linearly formed and parallel to the shaft section (12).

