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EUROPEAN PATENT APPLICATION

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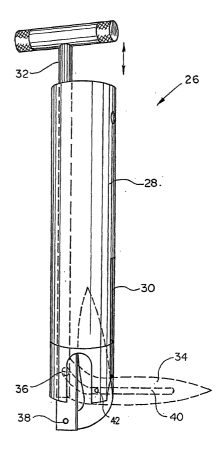
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(54) Device for percutaneous placement of lumbar pedicle screws and connecting rods

(57) A spinal surgical system comprising a dilator (28) and a tissue cutting instrument (26), wherein said dilator is provided with a recess (30) and wherein said tissue cutting instrument is deployable through the dilator. The tissue cutting instrument is provided with a blade (34) that is pivotable between an extended deployed position, wherein the blade extends through the recess of the dilator, and a retracted rest position, wherein the blade is withdrawn into the dilator.



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PARTIAL EUROPEAN SEARCH REPORT

Application Number

which under Rule 63 of the European Patent Convention EP $\,08\,$ 17 $\,1095\,$ shall be considered, for the purposes of subsequent proceedings, as the European search report

!	DOCUMENTS CONSID	ERED TO BE RELEVANT		
Category	Citation of document with in of relevant passa	dication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
X	US 5 649 947 A (AUE	RBACH BURT J ET AL) 07-22) - line 65; figures	1	INV. A61B17/70 A61B17/88 TECHNICAL FIELDS SEARCHED (IPC) A61B
The Search not comply be carried Claims search Claims search Claims no Reason for the Search not comply the Se	MPLETE SEARCH th Division considers that the present by with the EPC to such an extent that a out, or can only be carried out partiall arched completely: arched incompletely: t searched: or the limitation of the search: sheet C	application, or one or more of its claims, does a meaningful search into the state of the art c y, for these claims.	s/do annot	
	Place of search Munich	Date of completion of the search 10 September 200	о ніін	Examiner Oner, Jens
X : parti Y : parti docu A : tech O : non-	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with another ment of the same category nological background written disclosure mediate document	T : theory or principl E : earlier patent do after the filling dat aer D : document cited i L : document cited i	e underlying the i cument, but publi te n the application or other reasons	nvention shed on, or



INCOMPLETE SEARCH SHEET C

Application Number EP 08 17 1095

Claim(s) not searched: 20-34
Reason for the limitation of the search (non-patentable invention(s)):
Rule 39.1(iv) PCT - Method for treatment of the human or animal body by surgery



Application Number

EP 08 17 1095

CLAIMS INCURRING FEES					
The present European patent application comprised at the time of filing claims for which payment was due.					
Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for those claims for which no payment was due and for those claims for which claims fees have been paid, namely claim(s):					
No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for those claims for which no payment was due.					
LACK OF UNITY OF INVENTION					
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:					
see sheet B					
All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.					
As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.					
Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims:					
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims:					
The present supplementary European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims (Rule 164 (1) EPC).					



LACK OF UNITY OF INVENTION SHEET B

Application Number

EP 08 17 1095

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. claim: 1

A dilator comprising a blade pivotable between a retracted rest position and an extended deployed position. The problem to be solved concerns cutting tissue in a percutaneous setting.

2. claims: 2-19,35-50

A device for interlinking at least two pedicles comprising pedicle screws and a connecting rod. The problem to be solved concerns the fixation of at least two pedicles relative to each other.

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 08 17 1095

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

10-09-2009

cite	Patent document ed in search report		Publication date	Patent family member(s)	Publicatio date
US	5649947	Α	22-07-1997	NONE	
				opean Patent Office, No. 12/82	



专利名称(译)	用于经皮放置腰椎椎弓根螺钉和连杆的装置					
公开(公告)号	EP2111809A3	公开(公告)日	2010-01-13			
申请号	EP2008171095	申请日	2003-08-21			
[标]申请(专利权)人(译)	BOEHM FR ^ h JR 梅尔尼克Benedetta酒店乙					
申请(专利权)人(译)	BOEHM,弗兰克·H·JR.					
当前申请(专利权)人(译)	THEKEN脊柱,LLC					
[标]发明人	THEKEN SPINE LLC					
发明人	THEKEN SPINE, LLC					
IPC分类号	A61B17/70 A61B17/88 A61B17/17 A61B17/32 A61B17/90					
CPC分类号	A61B17/7037 A61B17/1757 A61B17/7002 A61B17/7004 A61B17/7005 A61B17/7032 A61B17/7085 A61B2017/32004 A61B2017/3445 A61B2017/90					
代理机构(译)	OLSSON , JAN					
优先权	10/320989 2002-12-17 US 60/405261 2002-08-21 US					
其他公开文献	EP2111809A2					
外部链接	Espacenet					

摘要(译)

一种脊柱外科系统,包括扩张器(28)和组织切割器械(26),其中所述扩张器设置有凹部(30),并且其中所述组织切割器械可通过扩张器展开。组织切割器械设置有刀片(34),该刀片可在延伸展开位置和缩回静止位置之间枢转,在延伸展开位置,刀片延伸通过扩张器的凹槽,其中刀片被缩回到扩张器中。

