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(54) **Blades with functional balance asymmetries for use with ultrasonic surgical instruments**

(57) Disclosed is an ultrasonic surgical instrument that combines end-effector geometry to best affect the multiple functions of a shears-type configuration. The shape of the blade is characterized by a radiused cut offset by some distance to form a curved geometry. The cut creates a curved surface with multiple asymmetries causing multiple imbalances within the blade. Imbalance due to the curve of the instrument is corrected by a non-functional asymmetry proximal to the functional asymmetry. Imbalance due to the asymmetric cross-section of the blade is corrected by the appropriate selection of the volume and location of material removed from a functional asymmetry. The shape of the blade in one embodiment of the present invention is characterized by two radiused cuts offset by some distance to form a curved and potentially tapered geometry. These two cuts create curved surfaces including a concave surface and a convex surface. The length of the radiused cuts affects, in part, the acoustic balancing of the transverse motion induced by the curved shape.

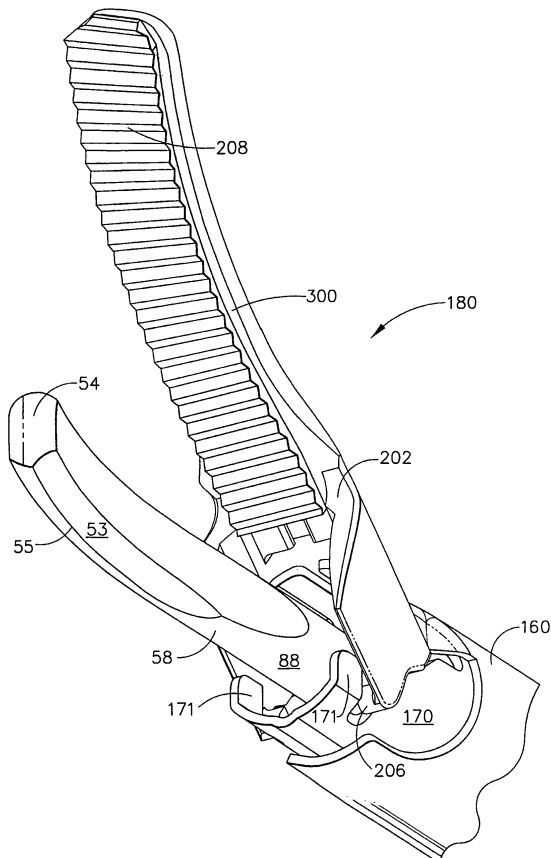


FIG. 36



EUROPEAN SEARCH REPORT

Application Number
EP 07 07 5626

DOCUMENTS CONSIDERED TO BE RELEVANT			CLASSIFICATION OF THE APPLICATION (IPC)
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	
X	US 5 322 055 A (DAVISON THOMAS W [US] ET AL) 21 June 1994 (1994-06-21) * column 12, line 11 - column 13, line 34; figure 8p *	1-10	INV. A61B17/32
X	----- WO 99/35982 A (YOUNG MICHAEL JOHN RADLEY [GB]; YOUNG STEPHEN MICHAEL RADLEY [GB]) 22 July 1999 (1999-07-22) * page 8 - page 9; figure 9 *	1-10	
A	----- US 5 873 873 A (SMITH PAUL J [US] ET AL) 23 February 1999 (1999-02-23) * figure 2 *	1-10	
A	----- EP 0 830 845 A (UNITED STATES SURGICAL CORP [US]) 25 March 1998 (1998-03-25) * figures *	1-10	
	-----		TECHNICAL FIELDS SEARCHED (IPC)
			A61B
The present search report has been drawn up for all claims			
8	Place of search Munich	Date of completion of the search 18 March 2009	Examiner Held, Günter
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document			
T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document			

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

EP 07 07 5626

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.

18-03-2009

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
US 5322055	A	21-06-1994	CA	2153155 A1	04-08-1994
			DE	69432741 D1	03-07-2003
			DE	69432741 T2	25-03-2004
			DE	69433704 D1	13-05-2004
			DE	69433704 T2	28-04-2005
			DE	69434776 T2	28-06-2007
			EP	0681457 A1	15-11-1995
			JP	8505801 T	25-06-1996
			WO	9416631 A1	04-08-1994
<hr/>					
WO 9935982	A	22-07-1999	AT	320765 T	15-04-2006
			AU	2174399 A	02-08-1999
			DE	69930499 T2	16-11-2006
			DK	1049411 T3	31-07-2006
			EP	1049411 A1	08-11-2000
			ES	2263265 T3	01-12-2006
			GB	2333709 A	04-08-1999
			JP	2002508988 T	26-03-2002
			PT	1049411 T	29-09-2006
			US	6425906 B1	30-07-2002
<hr/>					
US 5873873	A	23-02-1999	AU	732889 B2	03-05-2001
			AU	8841798 A	29-04-1999
			CA	2249672 A1	10-04-1999
			DE	69810227 D1	30-01-2003
			DE	69810227 T2	13-11-2003
			EP	0908153 A1	14-04-1999
			ES	2189097 T3	01-07-2003
			JP	4063425 B2	19-03-2008
			JP	11192235 A	21-07-1999
<hr/>					
EP 0830845	A	25-03-1998	CA	2213948 A1	19-03-1998
			DE	69724206 D1	25-09-2003
			DE	69724206 T2	17-06-2004
			ES	2200102 T3	01-03-2004
<hr/>					

专利名称(译)	具有功能平衡不对称的刀片用于超声外科手术器械		
公开(公告)号	EP1839597A3	公开(公告)日	2009-05-06
申请号	EP2007075626	申请日	2000-09-08
[标]申请(专利权)人(译)	伊西康内外科公司		
申请(专利权)人(译)	爱惜康内镜手术 , INC.		
当前申请(专利权)人(译)	爱惜康内镜手术 , INC.		
[标]发明人	MESSERLY JEFFREY D		
发明人	MESSERLY, JEFFREY D.		
IPC分类号	A61B17/32 A61B17/3201 A61B17/28 A61B18/00		
CPC分类号	A61B17/320092 A61B17/2816 A61B2017/2825 A61B2017/2929 A61B2017/320075 A61B2017/320093 A61B2017/320094 A61B2017/320095		
代理机构(译)	FISHER , ADRIAN JOHN		
优先权	09/412257 1999-10-05 US		
其他公开文献	EP1839597A2		
外部链接	Espacenet		

摘要(译)

公开了一种超声外科手术器械，其结合了末端执行器几何形状以最好地影响剪切型构造的多种功能。刀片的形状的特征在于偏角切割偏移一定距离以形成弯曲几何形状。切口形成具有多个不对称的弯曲表面，导致刀片内的多个不平衡。由于仪器曲线引起的不平衡通过功能不对称附近的非功能性不对称来校正。通过适当选择从功能不对称中移除的材料的体积和位置来校正由于叶片的不对称横截面引起的不平衡。在本发明的一个实施例中，叶片的形状的特征在于两个圆角切口偏移一定距离以形成弯曲且可能锥形的几何形状。这两个切口形成曲面，包括凹面和凸面。圆角切口的长度部分地影响由弯曲形状引起的横向运动的声学平衡。

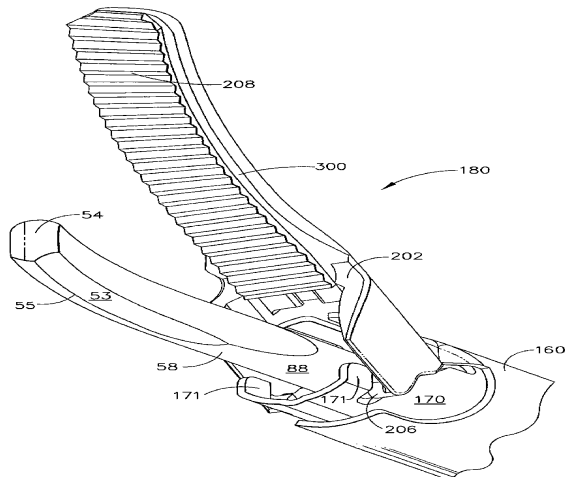


FIG. 36