University of Nebraska - Lincoln DigitalCommons@University of Nebraska - Lincoln

Mechanical & Materials Engineering Faculty Publications

Mechanical & Materials Engineering, Department of

4-21-2015

LOCAL CONTROL ROBOTIC SURGICAL DEVICES AND RELATED METHODS

Eric Markvicka

Tom Frederick

Jack Mondry

Joe Bartels

Shane Farritor sfarritor@unl.edu

Follow this and additional works at: https://digitalcommons.unl.edu/mechengfacpub

Part of the Mechanics of Materials Commons, Nanoscience and Nanotechnology Commons, Other Engineering Science and Materials Commons, and the Other Mechanical Engineering Commons

Markvicka, Eric; Frederick, Tom; Mondry, Jack; Bartels, Joe; and Farritor, Shane, "LOCAL CONTROL ROBOTIC SURGICAL DEVICES AND RELATED METHODS" (2015). *Mechanical & Materials Engineering Faculty Publications*. 437. https://digitalcommons.unl.edu/mechengfacpub/437

This Article is brought to you for free and open access by the Mechanical & Materials Engineering, Department of at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Mechanical & Materials Engineering Faculty Publications by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.



US009010214B2

(12) United States Patent

Markvicka et al.

(54) LOCAL CONTROL ROBOTIC SURGICAL DEVICES AND RELATED METHODS

- (71) Applicant: Board of Regents of the University of Nebraska, Lincoln, NE (US)
- Inventors: Eric Markvicka, Ravenna, NE (US);
 Tom Frederick, Omaha, NE (US); Jack Mondry, Stillwater, MN (US); Joe Bartels, Lincoln, NE (US); Shane Farritor, Lincoln, NE (US)
- (73) Assignee: Board of Regents of the University of Nebraska, Lincoln, NE (US)
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
- (21) Appl. No.: 13/834,792
- (22) Filed: Mar. 15, 2013

(65) **Prior Publication Data**

US 2013/0345717 A1 Dec. 26, 2013

Related U.S. Application Data

(60) Provisional application No. 61/663,194, filed on Jun. 22, 2012.

(51)	Int. Cl.	
	B25J 17/02	(2006.01)
	A61B 19/00	(2006.01)

- (52) U.S. Cl. CPC A61B 19/2203 (2013.01); A61B 2019/2215 (2013.01)
- (58) Field of Classification Search

(10) Patent No.: US 9,010,214 B2

(45) **Date of Patent:** Apr. 21, 2015

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,870,264 A	3/1975	Robinson
3,989,952 A	11/1976	Hohmann
4,246,661 A	1/1981	Pinson
4,258,716 A	3/1981	Sutherland
4,278,077 A	7/1981	Mizumoto
4,538,594 A	9/1985	Boebel et al.
4,568,311 A	2/1986	Miyaki
	10	

(Continued)

FOREIGN PATENT DOCUMENTS

EP	2286756	A1 2/	2011
JP	2004144533	5/	1990

(Continued)

OTHER PUBLICATIONS

Tendick et al., "Applications of Micromechatronics in Minimally Invasive Surgery," IEEE/ASME Transactions on Mechatronics, 1998; 3(1): 34-42.

(Continued)

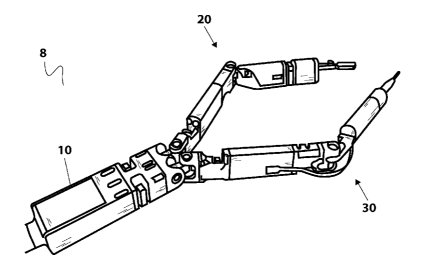
Primary Examiner — William C Joyce

(74) Attorney, Agent, or Firm-Davis, Brown, Koehn, Shors & Roberts, P.C.; Sean D. Solberg

(57) **ABSTRACT**

The various robotic medical devices include robotic devices that are disposed within a body cavity and positioned using a support component disposed through an orifice or opening in the body cavity. Additional embodiments relate to devices having arms coupled to a device body wherein the device has a minimal profile such that the device can be easily inserted through smaller incisions in comparison to other devices without such a small profile. Further embodiments relate to methods of operating the above devices.

20 Claims, 49 Drawing Sheets



U.S. PATENT DOCUMENTS

4,623,183 A		
4,023,183 A	11/1007	A
	11/1986	Amori
4,736,645 A	4/1988	Zimmer
4,771,652 A	9/1988	Zimmer
4,852,391 A	8/1989	Ruch et al.
4,896,015 A	1/1990	Taboada et al.
4,897,014 A	1/1990	Tietze
4,922,755 A	5/1990	Oshiro et al.
4,990,050 A	2/1991	Tsuge et al.
5,019,968 A	5/1991	Wang et al.
5,108,140 A	4/1992	Bartholet
5,172,639 A	12/1992	Wiesman et al.
5,176,649 A	1/1993	Wakabayashi
5,178,032 A	1/1993	Zona et al.
	2/1993	
		Sasaki et al.
5,187,796 A	2/1993	Wang et al.
5,195,388 A	3/1993	Zona et al.
5,201,325 A	4/1993	McEwen et al.
5,217,003 A	6/1993	Wilk
5,263,382 A	11/1993	Brooks et al.
5,271,384 A	12/1993	McEwen et al.
5,284,096 A	2/1994	Pelrine et al.
5,297,443 A	3/1994	Wentz
5,297,536 A	3/1994	Wilk
5,304,899 A	4/1994	Sasaki et al.
5,307,447 A	4/1994	Asano et al.
5,353,807 A	10/1994	DeMarco
5,363,935 A	11/1994	Schempf et al.
5,382,885 A	1/1995	Salcudean et al.
5,388,528 A	2/1995	Pelrine et al.
5,436,542 A	7/1995	Petelin et al.
5,441,494 A	8/1995	Ortiz
5,458,131 A	10/1995	Wilk
· · ·		
5,458,583 A	10/1995	McNeely et al.
5,458,598 A	10/1995	Feinberg et al.
5,471,515 A	11/1995	Fossum et al.
5,515,478 A	5/1996	Wang
5,524,180 A	6/1996	Wang et al.
5,553,198 A	9/1996	
		Wang et al.
5,562,448 A	10/1996	Mushabac
5,588,442 A	12/1996	Scovil et al.
, ,	4/1997	Jang et al.
5,623,582 A	4/1997	Rosenberg
5,624,398 A	4/1997	Smith et al.
5,632,761 A	5/1997	Smith et al.
	7/1007	Nakamura et al.
5,645,520 A	// 199 /	
5,645,520 A	7/1997	Wang et al
5,657,429 A	8/1997	Wang et al.
		Wang et al. Hamlin
5,657,429 A 5,657,584 A	8/1997 8/1997	Hamlin
5,657,429 A 5,657,584 A 5,674,030 A	8/1997 8/1997 10/1997	Hamlin Sigel
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A	8/1997 8/1997 10/1997 3/1998	Hamlin Sigel Rosteker et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A	8/1997 8/1997 10/1997 3/1998 4/1998	Hamlin Sigel Rosteker et al. Suyaman et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A	8/1997 8/1997 10/1997 3/1998	Hamlin Sigel Rosteker et al. Suyaman et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A	8/1997 8/1997 10/1997 3/1998 4/1998 5/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A	8/1997 8/1997 10/1997 3/1998 4/1998 5/1998 6/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Wang et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,769,640 A	8/1997 8/1997 10/1997 3/1998 4/1998 5/1998 6/1998 6/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,769,640 A	8/1997 8/1997 10/1997 3/1998 4/1998 5/1998 6/1998 6/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,769,640 A 5,791,231 A	8/1997 8/1997 10/1997 3/1998 4/1998 5/1998 6/1998 6/1998 8/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,762,458 A 5,790,640 A 5,791,231 A 5,792,135 A	8/1997 8/1997 10/1997 3/1998 4/1998 5/1998 6/1998 8/1998 8/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,762,458 A 5,769,640 A 5,791,231 A 5,792,135 A 5,797,900 A	8/1997 8/1997 10/1997 3/1998 4/1998 5/1998 6/1998 8/1998 8/1998 8/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,762,458 A 5,769,640 A 5,791,231 A 5,792,135 A 5,797,900 A	8/1997 8/1997 10/1997 3/1998 4/1998 5/1998 6/1998 8/1998 8/1998 8/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,762,458 A 5,769,640 A 5,791,231 A 5,792,135 A 5,797,900 A 5,807,377 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Jacobus et al. Madhani et al. Madhani et al.
$\begin{array}{l} 5,657,429 \ A\\ 5,657,584 \ A\\ 5,674,030 \ A\\ 5,728,599 \ A\\ 5,736,821 \ A\\ 5,754,741 \ A\\ 5,762,458 \ A\\ 5,769,640 \ A\\ 5,791,231 \ A\\ 5,792,135 \ A\\ 5,792,135 \ A\\ 5,797,900 \ A\\ 5,807,377 \ A\\ 5,815,640 \ A \end{array}$	8/1997 8/1997 10/1997 3/1998 4/1998 5/1998 6/1998 8/1998 8/1998 8/1998 9/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Wang et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,754,741 A 5,754,741 A 5,762,458 A 5,769,640 A 5,791,231 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,825,982 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Jacobus et al. Madhani et al. Madhani et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,754,741 A 5,754,741 A 5,762,458 A 5,769,640 A 5,791,231 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,825,982 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Wang et al. Wright et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,769,640 A 5,791,231 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,825,982 A 5,8241,950 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 11/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,762,458 A 5,791,231 A 5,792,135 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,841,650 A 5,845,646 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 11/1998 12/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al. Wang et al. Lemelson
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,769,640 A 5,791,231 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,825,982 A 5,8241,950 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 11/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,762,458 A 5,792,135 A 5,792,135 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,825,982 A 5,841,950 A 5,845,646 A 5,855,583 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 11/1998 12/1998	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al. Wang et al. Lemelson Wang et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,769,640 A 5,791,231 A 5,792,135 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,825,982 A 5,841,950 A 5,845,646 A 5,855,583 A 5,876,325 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 12/1998 1/1999 3/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Jacobus et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al. Wang et al. Lemelson Wang et al. Mizuno et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,769,640 A 5,791,231 A 5,792,135 A 5,797,900 A 5,815,640 A 5,815,640 A 5,841,950 A 5,845,548 A 5,845,548 A 5,845,548 A 5,878,193 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 10/1998 11/1998 11/1998 11/1998 11/1999 3/1999 3/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al. Wang et al. Lemelson Wang et al. Mizuno et al. Wang et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,762,458 A 5,791,231 A 5,792,135 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,825,982 A 5,841,950 A 5,845,646 A 5,855,583 A 5,876,325 A 5,878,193 A 5,878,783 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 12/1998 1/1999 3/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Jacobus et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al. Wang et al. Lemelson Wang et al. Mizuno et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,762,458 A 5,791,231 A 5,792,135 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,825,982 A 5,841,950 A 5,845,646 A 5,855,583 A 5,876,325 A 5,878,193 A 5,878,783 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 11/1998 12/1998 1/1999 3/1999 3/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al. Wang et al. Lemelson Wang et al. Mizuno et al. Smart
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,790,640 A 5,791,231 A 5,792,135 A 5,792,135 A 5,792,135 A 5,807,377 A 5,815,640 A 5,841,650 A 5,845,646 A 5,876,325 A 5,878,193 A 5,878,193 A 5,878,783 A 5,879,417 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 10/1998 11/1998 12/1998 1/1999 3/1999 3/1999 4/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al. Wang et al. Lemelson Wang et al. Mizuno et al. Wang et al. Smart Pomeranz et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,762,458 A 5,762,458 A 5,792,135 A 5,792,135 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,841,950 A 5,855,583 A 5,875,583 A 5,876,325 A 5,878,193 A 5,878,783 A 5,875,717 A 5,875,717 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 11/1998 12/1998 1/1999 3/1999 3/1999 3/1999 5/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al. Wang et al. Lemelson Wang et al. Mizuno et al. Mizuno et al. Smart Pomeranz et al. Dario et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,790,640 A 5,791,231 A 5,792,135 A 5,792,135 A 5,792,135 A 5,807,377 A 5,815,640 A 5,841,650 A 5,845,646 A 5,876,325 A 5,878,193 A 5,878,193 A 5,878,783 A 5,879,417 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 10/1998 11/1998 12/1998 1/1999 3/1999 3/1999 4/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al. Wang et al. Lemelson Wang et al. Mizuno et al. Wang et al. Smart Pomeranz et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,762,458 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,825,982 A 5,841,950 A 5,845,646 A 5,855,583 A 5,878,193 A 5,878,783 A 5,895,417 A 5,900,664 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 11/1998 11/1998 12/1998 1/1999 3/1999 3/1999 3/1999 5/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Uright et al. Wight et al. Wight et al. Mizuno et al. Mizuno et al. Smart Pomeranz et al. Dario et al. Wang et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,769,640 A 5,791,231 A 5,792,135 A 5,797,900 A 5,815,640 A 5,815,640 A 5,825,982 A 5,841,950 A 5,845,548 A 5,855,583 A 5,876,325 A 5,878,193 A 5,878,783 A 5,995,417 A 5,907,664 A 5,901,036 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 10/1998 12/1998 12/1999 3/1999 3/1999 3/1999 3/1999 3/1999 5/1999 5/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Uright et al. Winght et al. Mang et al. Uright et al. Mang et al. Emelson Wang et al. Mizuno et al. Mizuno et al. Smart Pomeranz et al. Dario et al. Wang et al. Hang et al. Simart
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,791,231 A 5,792,135 A 5,792,135 A 5,792,135 A 5,797,900 A 5,807,377 A 5,815,640 A 5,825,982 A 5,841,950 A 5,845,646 A 5,855,583 A 5,876,325 A 5,878,783 A 5,878,783 A 5,878,783 A 5,878,783 A 5,907,664 A 5,901,036 A 5,971,976 A	8/1997 8/1997 10/1997 10/1997 3/1998 6/1998 6/1998 8/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 11/1998 12/1998 11/1999 3/1999 3/1999 3/1999 3/1999 3/1999 5/1999 6/1999 10/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Uright et al. Wang et al. Mizuno et al. Wang et al. Smart Pomeranz et al. Dario et al. Wang et al. Uright et al. Wang et al. Smart Pomeranz et al. Wang et al.
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,790,640 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,807,377 A 5,815,640 A 5,845,646 A 5,845,646 A 5,876,325 A 5,878,193 A 5,878,193 A 5,878,783 A 5,878,783 A 5,970,7664 A 5,971,976 A 6,001,108 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 8/1998 9/1998 9/1998 10/1998 10/1998 12/1998 12/1999 3/1999 3/1999 3/1999 3/1999 3/1999 5/1999 5/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Uright et al. Winght et al. Mang et al. Uright et al. Mang et al. Emelson Wang et al. Mizuno et al. Mizuno et al. Smart Pomeranz et al. Dario et al. Wang et al. Hang et al. Simart
5,657,429 A 5,657,584 A 5,674,030 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,790,640 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,807,377 A 5,815,640 A 5,845,646 A 5,845,646 A 5,876,325 A 5,878,193 A 5,878,193 A 5,878,783 A 5,878,783 A 5,970,7664 A 5,971,976 A 6,001,108 A	8/1997 8/1997 10/1997 10/1997 3/1998 4/1998 6/1998 8/1998 8/1998 8/1998 8/1998 9/1998 10/1998 10/1998 11/1998 12/1998 1/1999 3/1999 3/1999 3/1999 5/1999 5/1999 5/1999 10/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Uwright et al. Wang et al. Lemelson Wang et al. Mizuno et al. Mang et al. Dario et al. Wang et al. Smart Pomeranz et al. Wang et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,790,640 A 5,791,231 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,300 A 5,807,377 A 5,815,640 A 5,845,646 A 5,845,646 A 5,876,325 A 5,878,193 A 5,878,193 A 5,878,193 A 5,878,783 A 5,895,417 A 5,906,591 A 5,907,664 A 5,971,976 A 6,001,108 A 6,007,550 A	8/1997 8/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 9/1998 9/1998 9/1998 9/1998 10/1998 10/1998 11/1998 12/1998 1/1999 3/1999 3/1999 3/1999 5/1999 5/1999 5/1999 10/1999 12/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Uwright et al. Wang et al. Lemelson Wang et al. Lemelson Wang et al. Dario et al. Smart Pomeranz et al. Dario et al. Wright et al. Wang et al. Wright et al. Wang et al. Wright et al. Wang et al. Wang et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,791,231 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,807,377 A 5,815,640 A 5,845,646 A 5,845,646 A 5,876,325 A 5,876,325 A 5,878,193 A 5,876,325 A 5,878,193 A 5,876,325 A 5,878,193 A 5,876,325 A 5,876,325 A 5,876,325 A 5,876,325 A 5,876,325 A 5,876,325 A 5,971,976 A 6,001,108 A 6,007,550 A 6,030,365 A	8/1997 8/1997 10/1997 10/1997 3/1998 4/1998 6/1998 8/1998 8/1998 8/1998 8/1998 9/1998 10/1998 10/1998 11/1998 12/1998 1/1999 3/1999 3/1999 3/1999 5/1999 5/1999 5/1999 10/1999	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Uwright et al. Wang et al. Lemelson Wang et al. Mizuno et al. Mang et al. Dario et al. Wang et al. Smart Pomeranz et al. Wang et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,791,231 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,807,377 A 5,815,640 A 5,845,646 A 5,845,646 A 5,876,325 A 5,876,325 A 5,878,193 A 5,876,325 A 5,878,193 A 5,876,325 A 5,878,193 A 5,876,325 A 5,876,325 A 5,876,325 A 5,876,325 A 5,876,325 A 5,876,325 A 5,971,976 A 6,001,108 A 6,007,550 A 6,030,365 A	8/1997 8/1997 10/1997 10/1997 3/1998 6/1998 6/1998 8/1998 8/1998 9/1998 9/1998 9/1998 9/1998 10/1998 10/1998 11/1998 12/1998 1/1999 3/1999 3/1999 3/1999 5/1999 5/1999 5/1999 10/1999 12/1999 2/2000	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al. Wang et al. Lemelson Wang et al. Mizuno et al. Mizuno et al. Mizuno et al. Wang et al. Dario et al. Wang et al. Uario et al. Wang et al.
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,791,231 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,807,377 A 5,815,640 A 5,845,646 A 5,855,583 A 5,876,325 A 5,876,325 A 5,878,193 A 5,878,193 A 5,878,193 A 5,875,117 A 5,907,664 A 5,971,976 A 5,907,664 A 5,971,976 A 6,001,108 A 6,007,550 A 6,031,371 A	8/1997 8/1997 10/1997 10/1997 3/1998 4/1998 6/1998 6/1998 8/1998 8/1998 9/1998 9/1998 10/1998 10/1998 11/1999 3/1999 3/1999 3/1999 3/1999 3/1999 5/1999 5/1999 5/1999 12/1999 12/1999 2/2000 2/2000	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wight et al. Wing et al. Mizuno et al. Mizuno et al. Mizuno et al. Smart Pomeranz et al. Dario et al. Wang et al. Winght et al. Wang et al. Wang et al. Wang et al. Wang et al. Wang et al. Wang et al. Laufer Smart
5,657,429 A 5,657,584 A 5,728,599 A 5,728,599 A 5,736,821 A 5,754,741 A 5,762,458 A 5,791,231 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,792,135 A 5,807,377 A 5,815,640 A 5,845,646 A 5,845,646 A 5,876,325 A 5,876,325 A 5,878,193 A 5,876,325 A 5,878,193 A 5,876,325 A 5,878,193 A 5,876,325 A 5,876,325 A 5,876,325 A 5,876,325 A 5,876,325 A 5,876,325 A 5,971,976 A 6,001,108 A 6,007,550 A 6,030,365 A	8/1997 8/1997 10/1997 10/1997 3/1998 6/1998 6/1998 8/1998 8/1998 9/1998 9/1998 9/1998 9/1998 10/1998 10/1998 11/1998 12/1998 1/1999 3/1999 3/1999 3/1999 5/1999 5/1999 5/1999 10/1999 12/1999 2/2000	Hamlin Sigel Rosteker et al. Suyaman et al. Wang et al. Jacobus et al. Cohn et al. Madhani et al. Madhani et al. Madhani et al. Wang et al. Wright et al. Wang et al. Lemelson Wang et al. Mizuno et al. Mizuno et al. Mizuno et al. Wang et al. Dario et al. Wang et al. Uario et al. Wang et al.

6,063,095 A	5/2000	Wang et al.
6,066,090 A	5/2000	Yoon
6,102,850 A	8/2000	Wang et al.
6,107,795 A	8/2000	Smart
6,132,368 A	10/2000	Cooper
6,132,441 A	10/2000	Grace
6,156,006 A	12/2000	Brosens et al.
6,159,146 A	12/2000	El Gazayerli
6,162,171 A	12/2000	Ng et al.
D438,617 S	3/2001	Cooper et al.
6,206,903 B1	3/2001	Ramans
D441,076 S	4/2001	Cooper et al.
6,223,100 B1	4/2001	Green
D441,862 S	5/2001	Cooper et al.
6,238,415 B1	5/2001	Sepetka et al.
6,240,312 B1	5/2001	Alfano et al.
6,241,730 B1	6/2001	Alby
6,244,809 B1	6/2001	Wang et al.
6,246,200 B1	6/2001	Blumenkranz et al.
D444,555 S	7/2001	Cooper et al.
6,286,514 B1	9/2001	Lemelson
6,292,678 B1	9/2001	Hall et al.
6,293,282 B1	9/2001	Lemelson
6,296,635 B1	10/2001	Smith et al.
6,309,397 B1	10/2001	Julian et al.
6,309,403 B1	10/2001	Minoret et al.
6,312,435 B1	11/2001	Wallace et al.
6,321,106 B1	11/2001	Lemelson
6,327,492 B1	12/2001	Lemelson
	12/2001	
6,331,181 B1 6,346,072 B1	2/2001	Tiemey et al.
	3/2002	Cooper Motari et al
		Matsui et al.
6,364,888 B1	4/2002	Niemeyer et al.
6,371,952 B1	4/2002	Madhani et al.
6,394,998 B1	5/2002	Wallace et al.
6,398,726 B1	6/2002	Ramans et al.
6,400,980 B1	6/2002	Lemelson
6,408,224 B1	6/2002	Okamoto et al.
6,424,885 B1	7/2002	Niemeyer et al.
6,432,112 B2	8/2002	Brock et al.
6,436,107 B1	8/2002	Wang et al.
6,441,577 B2	8/2002	Blumenkranz et al.
6,450,104 B1	9/2002	Grant et al.
6,451,027 B1	9/2002	Cooper et al.
6,454,758 B1	9/2002	Thompson et al.
6,459,926 B1	10/2002	Nowlin et al.
6,463,361 B1	10/2002	Wang et al.
6,468,203 B2	10/2002	Belson
6,468,265 B1	10/2002	Evans et al.
6,470,236 B2	10/2002	Ohtsuki
6,491,691 B1	12/2002	Morley et al.
6,491,701 B2	12/2002	Tierney et al.
6,493,608 B1	12/2002	Niemeyer et al.
6,496,099 B2	12/2002	Wang et al.
6,508,413 B2	1/2003	Bauer et al.
6,512,345 B2	1/2003	Borenstein
6,522,906 B1	2/2003	Salisbury, Jr. et al.
6,544,276 B1	4/2003	Azizi
6,548,982 B1	4/2003	Papanikolopoulos et al.
6,554,790 B1	4/2003	Moll
6,565,554 B1	5/2003	Niemeyer
6,574,355 B2	6/2003	Green
6,587,750 B2	7/2003	Gerbi et al.
6,591,239 B1	7/2003	McCall et al.
6,594,552 B1	7/2003	Nowlin et al.
6,610,007 B2	8/2003	Belson et al.
6,620,173 B2	9/2003	Gerbi et al.
6,642,836 B1	11/2003	Wang et al.
6,645,196 B1	11/2003	Nixon et al.
6,646,541 B1	11/2003	Wang et al.
6,648,814 B2	11/2003	Kim et al.
6,659,939 B2	12/2003	Moll et al.
6,661,571 B1	12/2003	Shioda et al.
	12/2003	
		Niemeyer et al.
6,676,684 B1	1/2004	Morley et al.
6,684,129 B2	1/2004	Salisbury, Jr. et al.
6,685,648 B2	2/2004	Flaherty et al.
6,685,698 B2	2/2004	Morley et al.
6,687,571 B1	2/2004	Byme et al.

U.S. PATENT DOCUMENTS

	0.5.	L'ALL'INT	DOCUMENTS
6,692,485	B1	2/2004	Brock et al.
6,699,177	B1	3/2004	Wang et al.
6,699,235	B2	3/2004	Wallace et al.
6,702,734	B2	3/2004	Kim et al.
6,702,805	B1	3/2004	Stuart
6,714,839	B2	3/2004	Salisbury, Jr. et al.
6,714,841	B1 B2	3/2004 4/2004	Wright et al. Kim et al.
6,719,684 6,720,988	B1	4/2004	Gere et al.
6,726,699	BI	4/2004	Wright et al.
6,728,599	B2	4/2004	Wright et al.
6,730,021	B2	5/2004	Vassiliades, Jr. et al.
6,731,988	B1	5/2004	Green
6,746,443	B1	6/2004	Morley et al.
6,764,441	B2	7/2004	Chiel et al.
6,764,445	B2	7/2004	Ramans et al.
6,766,204	B2	7/2004	Niemeyer et al.
6,770,081 6,774,597	B1 B1	8/2004	Cooper et al. Borenstein
6,776,165	B2	8/2004 8/2004	Jin
6,780,184	B2	8/2004	Tanrisever
6,783,524	B2	8/2004	Anderson et al.
6,785,593	B2	8/2004	Wang et al.
6,788,018	B1	9/2004	Blumenkranz
6,793,653	B2	9/2004	Sanchez et al.
6,799,065	B1	9/2004	Niemeyer
6,799,088	B2	9/2004	Wang et al.
6,801,325	B2	10/2004	Farr et al.
6,804,581	B2 B2	10/2004	Wang et al.
6,810,281 6,817,972	B2 B2	10/2004 11/2004	Brock et al. Snow
6,817,974	B2	11/2004	Cooper et al.
6,817,975	BI	11/2004	Farr et al.
6,820,653	B1	11/2004	Schempf et al.
6,824,508	B2	11/2004	Kim et al.
6,824,510	B2	11/2004	Kim et al.
6,832,988	B2	12/2004	Sprout
6,832,996	B2	12/2004	Woloszko et al.
6,836,703	B2	12/2004	Wang et al.
6,837,846	B2 B2	1/2005 1/2005	Jaffe et al. Moll et al.
6,837,883 6,839,612	B2 B2	1/2005	Sanchez et al.
6,840,938	BI	1/2005	Morley et al.
6,852,107	B2	2/2005	Wang et al.
6,858,003	B2	2/2005	Evans et al.
6,860,346	B2	3/2005	Burt et al.
6,860,877	B1	3/2005	Sanchez et al.
6,866,671	B2	3/2005	Tiemey et al.
6,870,343	B2	3/2005	Borenstein et al.
6,871,117 6,871,563	B2 B2	3/2005 3/2005	Wang et al. Choset et al.
6,879,880	B2	4/2005	Nowlin et al.
6.892.112	B2	5/2005	Wang et al.
6,899,705	B2	5/2005	Niemeyer
6,902,560	B1	6/2005	Morley et al.
6,905,460	B2	6/2005	Wang et al.
6,905,491	B1	6/2005	Wang et al.
6,911,916	B1	6/2005	Wang et al.
6,917,176	B2	7/2005	Schempf et al.
6,933,695 6,936,001	B2 B1	8/2005 8/2005	Blumenkranz Snow
6,936,003	B2	8/2005	Iddan
6,936,042	B2	8/2005	Wallace et al.
6,943,663	B2	9/2005	Wang et al.
6,949,096	B2	9/2005	Davison et al.
6,951,535	B2	10/2005	Ghodoussi et al.
6,965,812	B2	11/2005	Wang et al.
6,974,411	B2	12/2005	Belson
6,974,449	B2	12/2005	Niemeyer
6,979,423	B2	12/2005	Moll Terteglie et el
6,984,203	B2 B2	1/2006	Tartaglia et al.
6,984,205 6,991,627	B2 B2	1/2006 1/2006	Gazdzinski Madhani et al.
6,993,413	Б2 В2	1/2006	Sunaoshi
6,994,703	Б2 В2	2/2006	Wang et al.
0,224,703	172	2,2000	mang or al.

6,994,708 B2	2/2006	Manzo
6,997,908 B2	2/2006	Carrillo, Jr. et al.
7,025,064 B2	4/2006	Wang et al.
7,027,892 B2	4/2006	Wang et al.
7,033,344 B2	4/2006	Imran
· · ·		
7,039,453 B2	5/2006	Mullick
7,042,184 B2	5/2006	Oleynikov et al.
7,048,745 B2	5/2006	Tierney et al.
7,053,752 B2	5/2006	Wang et al.
7,063,682 B1	6/2006	Whayne et al.
7,066,879 B2	6/2006	Fowler et al.
7,066,926 B2	6/2006	Wallace et al.
7,074,179 B2	7/2006	Wang et al.
7,077,446 B2	7/2006	Kameda et al.
7,083,571 B2	8/2006	Wang et al.
7,083,615 B2	8/2006	Peterson et al.
7,087,049 B2	8/2006	Nowlin et al.
7,090,683 B2	8/2006	Brock et al.
7,097,640 B2	8/2006	Wang et al.
7,105,000 B2	9/2006	McBrayer
	9/2006	
		Salisbury, Jr. et al.
7,109,678 B2	9/2006	Kraus et al.
7,118,582 B1	10/2006	Wang et al.
7,121,781 B2	10/2006	Sanchez et al.
7,125,403 B2	10/2006	Julian et al.
7,126,303 B2	10/2006	Farritor et al.
7,147,650 B2	12/2006	Lee
7,155,315 B2	12/2006	Niemeyer et al.
· · ·		
7,169,141 B2	1/2007	Brock et al.
7,182,025 B2	2/2007	Ghorbel et al.
7,182,089 B2	2/2007	Ries
7,199,545 B2	4/2007	Oleynikov et al.
7,206,626 B2	4/2007	Quaid, III
7,206,627 B2	4/2007	Abovitz et al.
7,210,364 B2	5/2007	Ghorbel et
7,214,230 B2	5/2007	Brock et al.
7,217,240 B2	5/2007	Snow
7,239,940 B2	7/2007	Wang et al.
7,250,028 B2	7/2007	Julian et al.
7,259,652 B2	8/2007	Wang et al.
7,273,488 B2	9/2007	Nakamura et al.
7,311,107 B2	12/2007	Harel et al.
7,339,341 B2	3/2008	Oleynikov et al.
7,372,229 B2	5/2008	Farritor et al.
7,447,537 B1	11/2008	Funda et al.
7,492,116 B2	2/2009	Oleynikov et al.
7,566,300 B2	7/2009	Devierre et al.
7,574,250 B2	8/2009	Niemeyer
7,637,905 B2	12/2009	Saadat et al.
7,645,230 B2	1/2010	Mikkaichi et al.
7,655,004 B2	2/2010	Long
7,670,329 B2	3/2010	Flaherty et al.
7,731,727 B2	6/2010	Sauer
7,762,825 B2	7/2010	Burbank et al.
7,772,796 B2	8/2010	Farritor et al.
7,785,251 B2	8/2010	Wilk
7,785,333 B2	8/2010	Miyamoto et al.
7,785,555 D2		
7,789,825 B2 7,794,494 B2	9/2010 9/2010	Nobis et al.
		Sahatjian et al.
7,865,266 B2	1/2011	Moll et al.
7,960,935 B2	6/2011	Farritor et al.
8,179,073 B2	5/2012	Farritor et al.
2001/0018591 A1	8/2001	Brock et al.
2001/0049497 A1	12/2001	Kalloo et al.
2002/0003173 A1	1/2002	Bauer et al.
2002/0026186 A1	2/2002	Woloszka et al.
2002/0038077 A1	3/2002	de la Torre et al.
2002/0065507 A1	5/2002	Zadno-Azizi
2002/0091374 A1	7/2002	Cooper
2002/0103417 A1	8/2002	Gazdzinski
2002/0111535 A1	8/2002	Kim et al.
2002/0120254 A1	8/2002	Julien et al.
2002/0128552 A1	9/2002	Nowlin et al.
2002/0140392 A1	10/2002	Borenstein et al.
2002/0147487 A1	10/2002	Sundquist et al.
2002/0151906 A1	10/2002	Demarais et al.
2002/0156347 A1	10/2002	Kim et al.
2002/0171385 A1	11/2002	Kim et al.
2002/0171303 A1 2002/0173700 A1	11/2002	Kim et al.
2002/01/3/00 AI	11/2002	ixiiii et al.

References Cited (56)

U.S. PATENT DOCUMENTS

2002/0190682 A1	12/2002	Schempf et al.
2003/0020810 A1	1/2003	Takizawa et al.
2003/0045888 A1	3/2003	Brock et al.
	4/2003	
		Chiel et al.
2003/0089267 A1	5/2003	Ghorbel et al.
2003/0092964 A1	5/2003	Kim et al.
2003/0097129 A1	5/2003	Davison et al.
2003/0100817 A1	5/2003	Wang et al.
2003/0114731 A1	6/2003	Cadeddu et al.
2003/0135203 A1	7/2003	Wang et al.
2003/0139742 A1	7/2003	Wampler et al.
2003/0144656 A1	7/2003	Ocel et al.
2003/0167000 A1	9/2003	Mullick
2003/0172871 A1	9/2003	Scherer
2003/0179308 A1	9/2003	Zamorano et al.
2003/0181788 A1	9/2003	Yokoi et al.
2003/0229268 A1	12/2003	Uchiyama et al.
2003/0230372 A1	12/2003	Schmidt
2004/0024311 A1	2/2004	Quaid
2004/0034282 A1	2/2004	Quaid
2004/0034283 A1	2/2004	Quaid
2004/0034302 A1	2/2004	Abovitz et al.
2004/0050394 A1	3/2004	Jin
2004/0070822 A1	4/2004	Shioda et al.
2004/0099175 A1	5/2004	Perrot et al.
2004/0106916 A1	6/2004	Quaid et al.
2004/0111113 A1	6/2004	Nakamura et al.
2004/0138552 A1	7/2004	Harel et al.
2004/0140786 A1	7/2004	Borenstein
2004/0153057 A1	8/2004	Davison
2004/0173116 A1	9/2004	Ghorbel et al.
2004/0175110 A1 2004/0176664 A1	9/2004	Iddan
2004/0215331 A1	10/2004	Chew et al.
2004/0225229 A1	11/2004	Viola
2004/0254680 A1	12/2004	Sunaoshi
2004/0267326 A1	12/2004	Ocel et al.
2005/0014994 A1	1/2005	Fowler et al.
2005/0029978 A1	2/2005	Oleynikov et al.
2005/0043583 A1	2/2005	Killmann et al.
2005/0049462 A1	3/2005	Kanazawa
2005/0054901 A1	3/2005	Yoshino
2005/0054902 A1	3/2005	Konno
2005/0064378 A1	3/2005	Toly Desile at al
2005/0065400 A1	3/2005	Banik et al
2005/0083460 A1	4/2005	Hattori et al.
2005/0096502 A1	5/2005	Khalili
2005/0143644 A1	6/2005	Gilad et al.
2005/0154376 A1	7/2005	Riviere et al.
2005/0165449 A1	7/2005	Cadeddu et al.
2005/0283137 A1	12/2005	Doyle et al.
2005/0288555 A1	12/2005	Binmoeller
2005/0288665 A1	12/2005	Woloszko
2006/0020272 A1	1/2006	Gildenberg
2006/0020272 AI	3/2006	
	6/2006	Bergler et al. Farritor et al.
2006/0149135 A1	7/2006	Paz
2006/0152591 A1	7/2006	Lin
2006/0155263 A1	7/2006	Lipow
2006/0195015 A1	8/2006	Mullick et al.
2006/0196301 A1	9/2006	Oleynikov et al.
2006/0198619 A1	9/2006	Oleynikov et al.
2006/0241570 A1	10/2006	Wilk
2006/0241732 A1	10/2006	Denker et al.
2006/0253109 A1	11/2006	Chu
2006/0258954 A1	11/2006	Timberlake et al.
2000/0238334 A1 2007/0032701 A1	2/2007	Fowler et al.
2007/0032701 A1 2007/0043397 A1	2/2007	Ocel et al.
2007/0055342 A1	3/2007	Wu et al.
2007/0080658 A1	4/2007	Farritor et al.
2007/0106113 A1	5/2007	Ravo
2007/0123748 A1	5/2007	Meglan
2007/0142725 A1	6/2007	Hardin et al.
2007/0156019 A1	7/2007	Larkin et al.
2007/0156211 A1	7/2007	Ferren et al.
2007/0167955 A1	7/2007	De La Menardiere et al.

2007/0225633	A1	9/2007	Ferren et al.
2007/0225634	A1	9/2007	Ferren et al.
2007/0241714		10/2007	Okeynikov et al.
2007/0244520	AI	10/2007	Ferren et al.
2007/0250064	A1	10/2007	Darois et al.
2007/0255273	A1	11/2007	Fernandez et al.
		1/2008	
	A1		Farritor et al.
2008/0015565	A1	1/2008	Davison
2008/0015566	A1	1/2008	Livneh
	Al	2/2008	Ferren et al.
	A1	3/2008	Farritor et al.
2008/0058989	A1	3/2008	Oleynikov et al.
2008/0103440	A1	5/2008	Ferren et al.
	Al	5/2008	Farritor et al.
2008/0119870	A1	5/2008	Williams et al.
2008/0132890	A1	6/2008	Woloszko et al.
2008/0164079	A1	7/2008	Jacobsen
			Bern et al.
	Al	7/2008	
2008/0221591	A1	9/2008	Farritor et al.
2008/0269557	A1	10/2008	Marescaux et al.
2009/0020724	A1	1/2009	Paffrath
	A1	1/2009	Ruiz Morales
2009/0048612	Al	2/2009	Farritor et al.
2009/0054909	A1	2/2009	Farritor et al.
2009/0069821	A1	3/2009	Farritor et al.
		3/2009	
	Al		Rentschler et al.
2009/0137952	A1	5/2009	Ramamurthy et al.
2009/0143787	A9	6/2009	De La Pena
	A1	6/2009	Yeung et al.
	Al	7/2009	Farritor et al.
2009/0234369	A1	9/2009	Bax et al.
2009/0236400	A1	9/2009	Cole et al.
	A1	9/2009	Devill et al.
	Al		
		10/2009	Rogers
2009/0248038	A1	10/2009	Blumenkranz et al.
2009/0281377	A1	11/2009	Newell et al.
2009/0305210	A1	12/2009	Guru et al.
	Al	1/2010	Conlon et al.
	A1	1/2010	Weitzner et al.
2010/0042097	A1	2/2010	Newton et al.
2010/0056863	A1	3/2010	Dejima et al.
	Al	3/2010	Yamatani et al.
	A1	3/2010	Miller et al.
2010/0081875	A1	4/2010	Fowler et al.
2010/0139436	A1	6/2010	Kawashima et al.
	Al	8/2010	Scott
	Al	8/2010	Ruiz
2010/0245549	A1	9/2010	Allen et al.
2010/0262162	A1	10/2010	Omori
	A1	12/2010	Farritor et al.
2011/0015569		1/2011	Kirschenman et al.
2011/0020779	Al	1/2011	Hannaford et al.
2011/0071347	A1	3/2011	Rogers et al.
	A1	3/2011	Freeman et al.
	Al	6/2011	Schostek et al.
	A1	9/2011	Farritor et al.
2011/0230894	A1	9/2011	Simaan et al.
	A1	9/2011	Farritor et al.
	Al	9/2011	Ranjit et al.
	A1	11/2011	Kamiya et al.
2012/0035582	A1	2/2012	Nelson et al.
	A1	5/2012	Quaid et al.
	Al	10/2012	Coste-Maniere et al.
2013/0001970	Al*	1/2013	Suyama et al 294/192
2013/0041360	A1	2/2013	Farritor
	Al	5/2013	Scarfogliero et al.
2013/0131093	111	5/2015	Svariognero et al.

FOREIGN PATENT DOCUMENTS

JP	5115425	5/1993
JP	200716235	6/1993
JP	2006507809	9/1994
JP	07 136173	5/1995
JP	7306155	11/1995
JP	08-224248	9/1996
JP JP	2003220065	8/2003 6/2004
JP JP	2004322310 2004180781 2004329292	7/2004 11/2004

FOREIGN PATENT DOCUMENTS

ЛЬ	2006508049			3/2006
WO	WO 92/21291			12/1992
WO	WO 02/082979			10/2002
WO	WO 02/100256			12/2002
WO	WO 2005/009211			2/2005
WO	WO 2006 005075			1/2006
WO	WO 2006/079108			1/2006
WO	WO 2006/052927			5/2006
WO	WO 2007/111571			10/2007
WO	WO 2007/149559			12/2007
WO	WO 2009023851	A1		8/2008
WO	WO 2009/144729			12/2009
WO	WO2010/042611			4/2010
WO	WO2010/046823			4/2010
WO	WO 2011/118646		*	9/2011
WO	WO 2011/118646	A1		9/2011
WO	WO 2011/135503	$\mathbf{A1}$		11/2011
WO	WO 2013009887			1/2013

OTHER PUBLICATIONS

Thomann et al., "The Design of a new type of Micro Robot for the Intestinal Inspection," Proceedings of the 2002 IEEE Intl. Conference on Intelligent Robots and Systems, Oct. 2002: 1385-1390.

U.S. Appl. No. 60/180,960, filed Feb. 2000.

U.S. Appl. No. 60/956,032, filed Aug. 15, 2007.

U.S. Appl. No. 60/983,445, filed Oct. 29, 2007.

U.S. Appl. No. 60/990,062, filed Nov. 26, 2007.

U.S. Appl. No. 60/990,076, filed Nov. 26, 2007.

U.S. Appl. No. 60/990,086, filed Nov. 26, 2007.

U.S. Appl. No. 60/990,106, filed Nov. 26, 2007.

U.S. Appl. No. 60/990,470, filed Nov. 27, 2007.

U.S. Appl. No. 61/025,346, filed Feb. 1, 2008.

U.S. Appl. No. 61/030,588, filed Feb. 22, 2008.

U.S. Appl. No. 61/030,617, filed Feb. 22, 2008.

Way et al., (editors), "Fundamentals of Laparoscopic Surgery," Churchill Livingstone Inc., 1995, 14 pp.

Wolfe et al., "Endoscopic Cholecystectomy: An analysis of Complications," Arch. Surg. Oct. 1991; 126: 1192-1196.

Worn et al., "Espirit Project No. 33915: Miniaturised Robot for Micro Manipulation (MINIMAN)", Nov. 1998; http://www.ipr.ira.ujka. de/-microbot/miniman.

Yu et al., "Microrobotic Cell Injection," Proceedings of the 2001 IEEE International Conference on Robotics and Automation, May 2001; 620-625.

Yu, BSN, RN, "M2ATM Capsule Endoscopy a Breakthrough Diagnostic Tool for Small Intestine Imagining," vol. 25, No. 1, Gastroenterology Nursing, pp. 24-27.

International Search Report and Written Opinion of international application No. PCT/US2010/061137, mailed Feb. 11, 2011, 10 pp. Abbou et al., "Laparoscopic Radical Prostatectomy with a Remote Controlled Robot," The Journal of Urology, Jun. 2001, 165: 1964-1966

Glukhovsky et al.., "The development and application of wireless capsule endoscopy," Int. J. Med. Robot. Comput. Assist. Surgery, 2004; I (1): 114-123.

Gong et al., "Wireless endoscopy," Gastrointestinal Endoscopy 2000; 51(6): 725-729.

Hanly et al., "Value of the SAGES Learning Center in introducing new technology," Surgical Endoscopy, 2004; 19 (4): 477-483.

Hanly et al., "Robotic Abdominal Surgery," The American Journal of Surgery 188 (Suppl.to Oct. 1994): 19S-26S, 2004.

Patronik et al., "Development of a Tethered Epicardial Crawler for Minimally Invasive Cardiac Therapies," IEEE, pp. 239-240.

Patronik et al., "Crawling on the Heart: A Mobile Robotic Device for Minimally Invasive Cardiac Interventions," MICCAI, 2004, pp. 9-16. Patronik et al., "Preliminary evaluation of a mobile robotic device for navigation and intervention on the beating heart," Computer Aided Surgery, 10(4): 225-232, Jul. 2005. Peirs et al., "A miniature manipulator for integration in a self-propelling endoscope," Sensors and Actuators A, 2001, 92: 343-349.

Peters, "Minimally Invasive Colectomy: Are the Potential Benefits Realized?" Dis Colon Rectum 1993; 36: 751-756.

Phee et al., "Analysis and Development of Locomotion Devices for the Gastrointestinal Tract," IEEE Transaction on Biomedical Engineering, vol. 49, No. 6, Jun. 2002, pp. 613-616.

Phee et al., "Development of Microrobotic Devices for Locomotion in the Human Gastrointestinal Tract," International Conference on Computational Intelligence, Robotics and Autonomous Systems (CIRAS 2001), Nov. 28-30, 2001, Singapore.

Platt et al., "In Vivo Robotic Cameras can Enhance Imaging Capability During Laparoscopic Surgery," in the Proceedings of the Society of American Gastrointestinal Endoscopic Surgeons (SAGES) Scientific Conference, Ft. Lauderdale, FL, Apr. 13-16, 2005, I pg.

Preliminary Amendment filed Apr. 11, 2007, in related case U.S. Appl. No. 11/403,756, 7 pp.

Preliminary Amendment filed Jul. 30, 2008, in related case U.S. Appl. No. 12/171,413, 4 pp.

RCE and Amendment filed Jun. 13, 2007, in related case U.S. Appl. No. 11/403,756, 8 pp.

Rentschler et al., "Mobile In Vivo Biopsy and Camera Robot," Studies in Health and Infonnatics Medicine Meets Virtual Reality, vol. 119., pp. 449-454, IOS Press, Long Beach, CA, 2006e.

Rentschler et al., "Mobile In Vivo Biopsy Robot," IEEE International Conference on Robotics and Automation, Orlando, Florida, May 2006, pp. 4155-4160.

Rentschler et al., "Miniature in vivo Robots for Remote and Harsh Environments," IEEE Transactions on Information Technology in Biomedicine, Jan. 2006; 12(1): 66-75.

Rentschler et al., "An In Vivo Mobile Robot for Surgical Vision and Task Assistance," Journal of Medical Devices, Mar. 2007, vol. 1: 23-29.

Rentschler et al., "In vivo Mobile Surgical Robotic Task Assistance," 1 pg.

Rentschler et al., "In vivo Robotics during the NEEMO 9 Mission," Medicine Meets Virtual Reality, Feb. 2007, I pg.

Rentschler et al.., "In Vivo Robots for Laparoscopic Surgery," Studies in Health Technology and Infonnatics—Medicine Meets Virtual Reality, ISO Press, Newport Beach, CA, 2004a, 98: 316-322.

Rentschler et al., "Mechanical Design of Robotic In Vivo Wheeled Mobility," ASME Journal of Mechanical Design, 2006a, pp. I-II.

Rentschler et al., "Mobile In Vivo Camera Robots Provide Sole Visual Feedback for Abdominal Exploration and Cholecystectomy," Journal of Surgical Endoscopy, 20-I: 135-138, 2006b.

Rentschler et al., "Mobile In Vivo Robots Can Assist in Abdominal Exploration," from the Proceedings of the Society of American Gastrointestinal Endoscopic Surgeons (SAGES) Scientific Conference, Ft. Lauderdale, FL, Apr. 13-16, 2005b.

Rentschler et al., "Modeling, Analysis, and Experimental Study of In Vivo Wheeled Robotic Mobility," IEEE Transactions on Robotics, 22 (2): 308-321, 2005c.

Rentschler et al., "Natural Orifice Surgery with an Endoluminal Mobile Robot," The Society of American Gastrointestinal Endoscopic Surgeons, Dallas, TX, Apr. 2006d, 14 pp.

Rentschler et al., "Theoretical and Experimental Analysis of In Vivo Wheeled Mobility," ASME Design Engineering Technical Conferences: 28th Biennial Mechanisms and Robotics Conference, Salt Lake City, Utah, Sep. 28-Oct. 2, 2004, pp. 1-9

Rentschler et al., "Toward In Vivo Mobility," Studies in Health Technology and Infonnatics—Medicine Meets Virtual Reality, ISO Press, Long Beach, CA, 2005a, III: 397-403.

Response to Rule 312 Amendment in related case U.S. Appl. No. 11/695,944, dated Jan. 12, 2009, 2 pp.

Riviere et al., "Toward Active Tremor Canceling in Handheld Microsurgical Instruments," IEEE Transactions on Robotics and Automation, Oct. 2003, 19(5): 793-800.

Rosen et al., "Force Controlled and Teleoperated Endoscopic, Grasper for Minimally Invasive Surgery—Experimental Performance Evaluation," IEEE Transactions of Biomedical Engineering, Oct. 1999; 46(10): 1212-1221.

Rosen et al., "Objective Laparoscopic Skills Assessments of Surgical Residents Using Hidden Markov Models Based on Haptic Informa-

OTHER PUBLICATIONS

tion and Tool/Tissue Interactions," Studies in Health Technology and Infonnatics—Medicine Meets Virtual Reality, Jan. 2001, 7 pp.

Rosen et al., "Spherical Mechanism Analysis of a Surgical Robot for Minimally Invasive Surgery—Analytical and Experimental Approaches," Studies in Health Technology and Infonnatics—Medicine Meets Virtual Reality, pp. 442-448, Jan. 2005.

Rosen et al., "Task Decomposition of Laparoscopic Surgery for Objective Evaluation of Surgical Residents' Learning Curve Using Hidden Markov Model," Computer Aided Surgery, vol. 7, pp. 49-61, 2002.

Rosen et al., "The Blue Dragon—A System of Measuring the Kinematics and the Dynamics of Minimally Invasive Surgical Tools In-Vivo," Proc. of the 2002 IEEE International Conference on Robotics and Automation, Washington, DC, pp. 1876-1881, May 2002.

Ruurda et al., "Robot-Assisted surgical systems: a new era in laparoscopic surgery," Ann R. Coll Surg Engl., 2002; 84: 223-226. Ruurda et al., "Feasibility of Robot-Assisted Laparoscopic Surgery," Surgical Laparoscopy, Endoscopy & Percutaneous Techniques, 2002; 12(1):41-45.

Sackier et al., "Robotically assisted laparoscopic surgery," Surgical Endoscopy, 1994; 8: 63-66.

Salky, "What is the Penetration of Endoscopic Techniques into Surgical Practice?" Digestive Surgery, 2000; 17:422-426.

Satava, "Surgical Robotics: The Early Chronicles," Surgical Laparoscopy, Endoscopy & Percutaneous Techniques, 2002; 12(1): 6-16.

Schippers et al., (1996) "Requirements and Possibilities of Computer-Assisted Endoscopic Surgery," In: Computer Integrated Surgery: Technology and Clinical Applications, pp. 561-565.

Schurr et al., "Robotics and Telemanipulation Technologies for Endoscopic Surgery," Surgical Endoscopy, 2000; 14: 375-381.

Schwartz, "In the Lab: Robots that Slink and Squirm," The New York Times, Mar. 27, 2007, 4 pp.

Sharp LL-151-3D, http://www.sharp3d.com, 2006, 2 pp.

Slatkin et al., "The Development of a Robotic Endoscope," Proceedings of the 1995 IEEE International Conference on Robotics and Automation, pp. 162-71, 1995.

Smart Pill "Fantastic Voyage: Smart Pill to Expand Testing," http:// www.smartpilldiagnostics.com, Apr. 13, 2005, 1 pg.

Southern Surgeons Club (1991), "A prospective analysis of 1518 laparoscopic cholecystectomies," N. Eng. 1 Med. 324 (16): 1073-1078.

Stefanini et al., "Modeling and Experiments on a Legged Microrobot Locomoting in a Tubular Compliant and Slippery Environment," Int. Journal of Robotics Research, vol. 25, No. 5-6, pp. 551-560, May-Jun. 2006.

Stiff et al.., "Long-term Pain: Less Common After Laparoscopic than Open Cholecystectomy," British Journal of Surgery, 1994; 81: 1368-1370.

Strong, et al., "Efficacy of Novel Robotic Camera vs. a Standard Laproscopic Camera," Surgical Innovation vol. 12, No. 4, Dec. 2005, Westminster Publications, Inc., pp. 315-318.

Suzumori et al., "Development of Flexible Microactuator and its Applications to Robotics Mechanisms," Proceedings of the IEEE International Conference on Robotics and Automation, 1991: 1622-1627.

Taylor et al., "A Telerobotic Assistant for Laparoscopic Surgery," IEEE Eng Med Biol, 1995; 279-287.

Tendick et al.. (1993), "Sensing and Manipulation Problems in Endoscopic Surgery: Experiment, Analysis, and Observation," Presence 2(1): 66-81.

Abbott et al., "Design of an Endoluminal NOTES Robotic System," from the Proceedings of the 2007 IEEE/RSJ Int'l Conf. on Intelligent Robot Systems, San Diego, CA, Oct. 29-Nov. 2, 2007, pp. 410-416. Allendorf et al., "Postoperative Immune Function Varies Inversely with the Degree of Surgical Trauma in a Murine Model," Surgical Endoscopy 1997; 11:427-430. Ang, "Active Tremor Compensation in Handheld Instrument for Microsurgery," Doctoral Dissertation, tech report CMU-RI-TR-04-28, Robotics Institute, Carnegie Mellon Unviersity, May 2004, 167pp.

Applicant Amendment after Notice of Allowance under Rule 312, filed Aug. 25, 2008, in related case U.S. Appl. No. 11/695,944, 6pp. Applicant Response to Office Action dated Apr. 17, 2007, in related case U.S. Appl. No. 11/552,379, filed Aug. 8, 2007, 7 pp.

Applicant Response to Office Action dated Aug. 18, 2006, in related case U.S. Appl. No. 11/398,174, filed Nov. 7, 2006, 8pp.

Applicant Response to Office Action dated Aug. 21, 2006, in related case U.S. Appl. No. 11/403,756, filed Nov. 21, 2006, 52pp.

Applicant Response to Office Action dated Oct. 29, 2007, in related case U.S. Appl. No. 11/695,944, filed Jan. 22, 2008, 6pp.

Atmel 80C5X2 Core, http://www.atmel.com, 2006, 186pp.

Bailey et al., "Complications of Laparoscopic Surgery," Quality Medical Publishers, Inc., 1995, 25pp.

Ballantyne, "Robotic Surgery, Telerobotic Surgery, Telepresence, and Telementoring," Surgical Endoscopy, 2002; 16: 1389-1402.

Bauer et al., "Case Report: Remote Percutaneous Renal Percutaneous Renal Access Using a New Automated Telesurgical Robotic System," Telemedicine Journal and e-Health 2001; (4): 341-347.

Begos et al., "Laparoscopic Cholecystectomy: From Gimmick to Gold Standard," J Clin Gastroenterol, 1994; 19(4): 325-330.

Berg et al., "Surgery with Cooperative Robots," Medicine Meets Virtual Reality, Feb. 2007, 1 pg.

Breda et al., "Future developments and perspectives in laparoscopy," Eur. Urology 2001; 40(1): 84-91.

Breedveld et al., "Design of Steerable Endoscopes to Improve the Visual Perception of Depth During Laparoscopic Surgery," ASME, Jan. 2004; vol. 126, pp. 1-5.

Breedveld et al., "Locomotion through the Intestine by means of Rolling Stents," Proceedings of the ASME Design Engineering Technical Conferences, 2004, pp. 1-7.

Calafiore et al., Multiple Arterial Conduits Without Cardiopulmonary Bypass: Early Angiographic Results,: Ann Thorac Surg, 1999; 67: 450-456.

Camarillo et al., "Robotic Technology in Surgery: Past, Present and Future," The American Journal of Surgery, 2004; 188: 2S-15.

Cavusoglu et a.l, "Telesurgery and Surgical Simulation: Haptic Interfaces to Real and Virtual Surgical Environments," In McLaughliin, M.L., Hespanha, J.P., and Sukhatme, G., editors. Touch in virtual environments, IMSC Series in Multimedia 2001, 28pp.

Cavusoglu et al., "Robotics for Telesurgery: Second Generation Berkeley/UCSF Laparoscopic Telesurgical Workstation and Looking Towards the Future Applications," Industrial Robot: An International Journal, 2003; 30(1): 22-29.

Chanthasopeephan et al., (2003), "Measuring Forces in Liver Cutting: New Equipment and Experimenal Results," Annals of Biomedical Engineering 31: 1372-1382.

Choi et al., "Flexure-based Manipulator for Active Handheld Microsurgical Instrument," Proceedings of the 27th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBS), Sep. 2005, 4pp.

Cuschieri, "Technology for Minimal Access Surgery," BMJ, 1999, 319: 1-6.

Dakin et al., "Comparison of laparoscopic skills performance between standard instruments and two surgical robotic systems," Surg Endosc., 2003; 17: 574-579.

Dumpert et al., "Improving in Vivo Robot Visioin Quality," from the Proceedings of Medicine Meets Virtual Realtiy, Long Beach, CA, Jan. 26-29, 2005. 1 pg.

Dumpert et al., "Stereoscopic In Vivo Surgical Robots," IEEE Sensors Special Issue on In Vivo Sensors for Medicine, Jan. 2007, 10 pp. Examiner Interview Summary dated Aug. 6 and Aug. 12, 2008, in related case U.S. Appl. No. 11/695,944, 1 pg.

Examiner Interview Summary dated May 9, 2008, in related case U.S. Appl. No. 11/695,944, 1 pg.

Examiner Interview Summary dated Nov. 30, 2006, in related case U.S. Appl. No. 11/398,174, 2pp.

Falcone et al., "Robotic Surgery," Clin. Obstet. Gynecol. 2003, 46(1): 37-43.

OTHER PUBLICATIONS

Faraz et al., "Engineering Approaches to Mechanical and Robotic Design for Minimaly Invasive Surgery (MIS)," Kluwer Academic Publishers (Boston), 2000, 13pp.

Fearing et al., "Wing Transmission for a Micromechanical Flying Insect," Proceedings of the 2000 IEEE International Conference to Robotics & Automation, Apr. 2000; 1509-1516.

Fireman et al., "Diagnosing small bowel Crohn's desease with wireless capsule endoscopy," Gut 2003; 52: 390-392.

Flynn et al., "Tomorrow's Surgery: micromotors and microbots for minimally invasive procedures," Minimally Invasive Surgery & Allied Technologies.

Franklin et al., "Prospective Comparison of Open vs. Laparoscopic Colon Surgery for Carcinoma: Five-Year Results," Dis Colon Rectum, 1996; 39: S35-S46.

Franzino, "The Laprotek Surgical System and the Next Generation of Robotics," Surg Clin North Am, 2003 83(6).

Fraulob et al., "Miniature assistance module for robot-assisted heart surgery," Biomed. Tech. 2002, 47 Suppl. 1, Pt. 1: 12-15.

Fukuda et al, "Mechanism and Swimming Experiment of Micro Mobile Robot in Water," Proceedings of the 1994 IEEE International Conference on Robotics and Automation, 1994: 814-819.

Fukuda et al., "Micro Active Catheter System with Multi Degrees of Freedom," Proceedings of the IEEE International Conference on Robotics and Automation, May 1994, pp. 2290-2295.

Fuller et al., "Laparoscopic Trocar Injuries: A Report from a U.S. Food and Drug Administration (FDA) Center for Devices and Radiological Health (CDRH) Systematic Technology Assessment of Medical Products (STAMP) Committe," U.S. Food and Drug Administration, available at http://www.fdaJ:?;ov, Finalized: Nov. 7, 2003; Updated: Jun. 24, 2005, 11 pp.

Grady, "Doctors Try New Surgery for Gallbladder Removal," The New York Times, Apr. 20, 2007, 3 pp.

Guber et al., "Miniaturized Instrumetn Systems for Minimally Invasive Diagnosis and Therapy," Biomedizinishe Technic. 2002, Band 47, Erganmngsband 1: 198-201.

International Preliminary Report on Patentability from related case PCT/US2007/014567, mailed Jan. 8, 2009, 11 pp.

International Search report and Written Opinion from international application No. PCT/US2012/41911, mailed Mar. 13, 2013.

International Search Report and Written Opinion from international application No. PCT/US12/46274, mailed Sep. 25, 2012.

International Search Report and Written Opinion from international application No. PCT/US2007/089191, mailed Nov. 10, 2008, 20 pp. "International Search Report and Written Opinion from international

application No. PCT/US07/14567, mailed Apr. 28, 2008, 19 pp."

International Search Report and Written Opinion of international application No. PCT/US2008/069822, mailed Aug. 5, 2009, 12 pp. International Search Report and Written Opinion of international application No. PCT/US2008/073334, mailed Jan. 12, 2009, 11 pp. International Search Report and Written Opinion of international application No. PCT/US2008/073369, mailed Nov. 12, 2008, 12 pp. International Search Report and Written Opinion issued in PCT/US11/46809, mailed Dec. 8, 2011.

Ishiyama et al., "Spiral-type Micro-machine for Medical Applications," 2000 International Symposium on Micromechatronics and Human Science, 2000: 65-69.

Jagannath et al., "Peroral transgastric endoscopic ligation of fallopian tubes with long-term survival in a porcine model," Gastrointestinal Endoscopy, 2005; 61(3): 449-453.

Kalloo et al., "Flexible transgastric peritoneoscopy: a novel approach to diagnostic and therapeutic interventions in the peritoneal cavity," Gastrointestinal Endoscopy, 2004; 60(1): 114-117.

Kang et al., "Robotic Assistants Aid Surgeons During Minimally Invasive Procedures," IEEE Engineering in Medicine and Biology, Jan. Feb. 2001; pp. 94-104.

Kantsevoy et al., "Endoscopic gastrojejunostomy with survival in a porcine model," Gastrointestinal Endoscopy, 2005; 62(2): 287-292. Kantsevoy et al., "Transgastric endoscopic splenectomy," Surgical Endoscopy, 2006; 20: 522-525.

Kazemier et al. (1998), "Vascular Injuries During Laparoscopy," J. Am. Coli. Surg. 186(5): 604-5.

Kim, "Early Experience with Telemanipulative Robot-Assisted Laparoscopic Cholecystectomy Using da Vinci," Surgical Laparoscopy, Endoscopy & Percutaneous Techniques, 2002; 12(1):33-40.

Ko et al., "Per-Oral transgastric abdominal surgery," Chinese Journal of Digestive Diseases, 2006; 7: 67-70.

Lafullarde et al., "Laparoscopic Nissen Fundoplication: Five-year Results and Beyond," Arch/Surg, Feb. 2001; 136:180-184.

Leggett et al. (2002), "Aortic injury during laparoscopic fundoplication," Surg. Endoscopy 16(2): 362.

Li et al. (2000), "Microvascular Anastomoses Performed in Rats Using a Microsurgical Telemanipulator," Comp. Aid. Surg. 5: 326-332.

Liem et al., "Comparison of Conventional Anterior Surgery and Laparoscopic Surgery for Inguinal-hernia Repair," New England Journal of Medicine, 1997; 336 (22): 1541-1547.

MacFarlane et al., "Force-Feedback Grasper Helps Restore the Sense of Touch in Minimally Invasive Surgery," Journal of Gastrointestinal Surgery, 1999; 3: 278-285.

Mack et al., "Present Role of Thoracoscopy in the Diagnosis and Treatment of Diseases of the Chest," Ann Thorac Surgery, 1992; 54: 403-409.

Mack, "Minimally Invasive and Robotic Surgery," JAMA, Feb. 2001; 285(5): 568-572.

Mei et al., "Wireless Drive and Control of a Swimming Microrobot," Proceedings of the 2002 IEEE International Conference on Robotics & Automation, May 2002: 1131-1136.

Melvin et al., "Computer-Enhanced vs. Standard Laparoscopic Antireflux Surgery," J Gastrointest Surg 2002; 6: 11-16.

Menciassi et al., "Locomotion of a Leffed Capsule in the Gastrointestinal Tract: Theoretical Study and Preliminary Technological Results," IEEE Int. Conf. on Engineering in Medicine and Biology, San Francisco, CA, pp. 2767-2770, Sep. 2004.

Menciassi et al., "Robotic Solutions and Mechanisms for a Semi-Autonomous Endoscope," Proceedings of the 2002 IEEE/RSJ Intl. Conference on Intelligent Robots and Systems, Oct. 2002; 1379-1384.

Menciassi et al., "Shape memory alloy clamping devices of a capsule for monitoring tasks in the gastrointestinal tract," J. Micromech. Microeng, 2005, 15: 2045-2055.

Meron, "The development of the swallowable video capsule (M2A)," Gastrointestinal Endoscopy 2000; 52 6: 817-819.

Micron, http://www.micron.com, 2006, I/4-inch VGA NTSC/PAL CMOS Digital Image Sensor, 98 pp.

Midday Jeff et al., "Material Handling System for Robotic natural Orifice Surgery", Proceedings of the 2011 Design of medical Devices Conference, Apr. 12-14, 2011, Minneapolis, MN, 4 pages.

Miller, Ph.D., et al., "In-Vivo Stereoscopic Imaging System with 5 Degrees-of-Freedom for Minimal Access Surgery," Dept. of Computer Science and Dept. of Surgery, Columbia University, New York, NY, 7 pp.

Munro (2002), "Laparoscopic access: complications, technologies, and techniques," Curro Opin. Obstet. Gynecol., 14(4): 365-74.

Nio et al., "Efficiency of manual vs robotical (Zeus) assisted laparoscopic surgery in the performance of standardized tasks," Surg Endosc, 2002; 16: 412-415.

Office Action dated Apr. 17, 2007, received in related case U.S. Appl. No. 11/552,379,5 pp.

Office Action dated Apr. 3, 2009, received in related case U.S. Appl. No. 11/932,516, 43 pp.

Office Action dated Aug. 18, 2006, received in related case U.S. Appl. No. 11/398,174, 6 pp.

Office Action dated Aug. 21, 2006, received in related case U.S. Appl. No. 11/403,756, 6 pp.

Office Action dated Oct. 29, 2007, received in related case U.S. Appl. No. 11/695,944, 6 pp.

Office Action dated Oct. 9, 2008, received in related case U.S. Appl. No. 11/932,441, 4 pp.

Oleynikov et al., "In Vivo Camera Robots Provide Improved Vision for Laparoscopic Surgery," Computer Assisted Radiology and Surgery (CARS), Chicago, IL, Jun. 23-26, 2004b.

OTHER PUBLICATIONS

Oleynikov et al., "In Vivo Robotic Laparoscopy," Surgical Innovation, Jun. 2005, 12(2): 177-181.

Oleynikov et al., "Miniature Robots Can Assist in Laparoscopic Cholecystectomy," Journal of Surgical Endoscopy, 19-4: 473-476, 2005.

O'Neill, "Surgeon takes new route to gallbladder," The Oregonian, Jun. 2007, 2 pp.

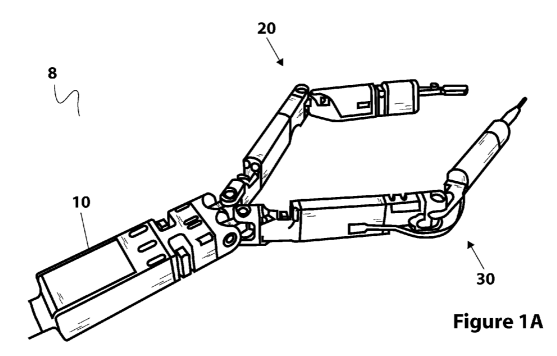
Orlando et al., (2003), "Needle and Trocar Injuries in Diagnostic Laparoscopy under Local Anesthesia: What Is the True Incidence of These Complications?" Journal of Laparoendoscopic & Advanced Surgical Techniques 13(3): 181-184.

Park et al., "Trocar-less Instrumentation for Laparoscopy: Magnetic Positioning of Intra-abdominal Camera and Retractor," Ann Surg, Mar. 2007; 245(3): 379-384.

Park et al., "Experimental studies of transgastric gallbladder surgery: cholecystectomy and cholecystogastric anastomosis (videos)," Gastrointestinal Endoscopy, 2005; 61(4): 601-606.

Palm, William, "Rapid Prototyping Primer" May 1998 (revised Jul. 30, 2002) (http://www.me.psu.edu/lamancusa/rapidpro/primer/chapter2.htm).

* cited by examiner



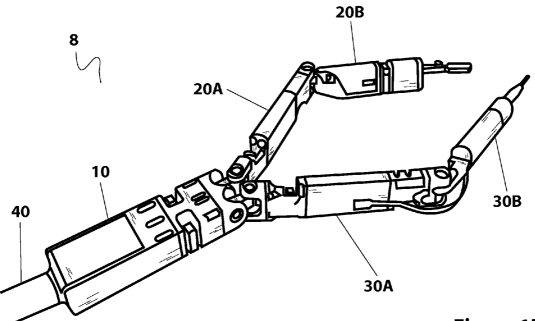
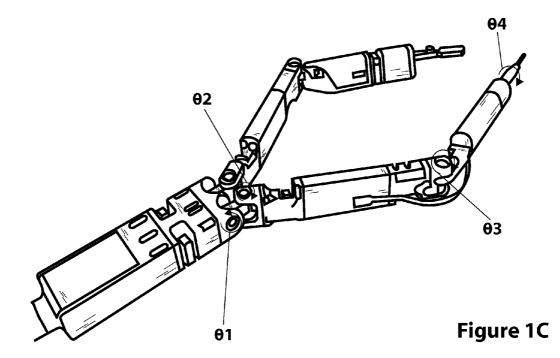
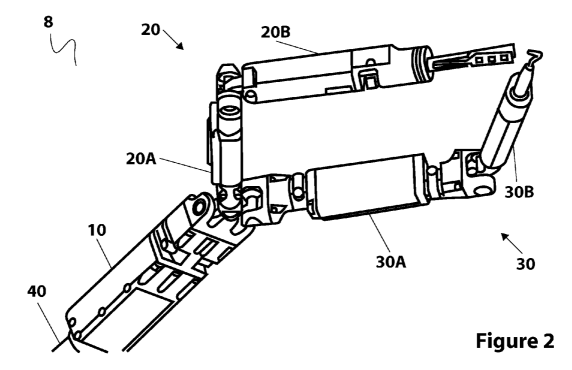


Figure 1B





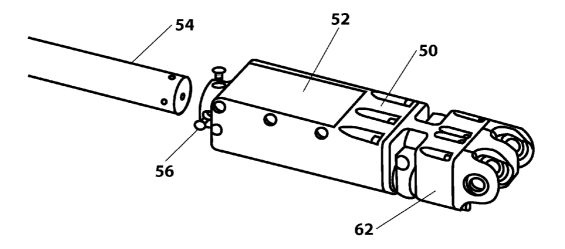


Figure 3A

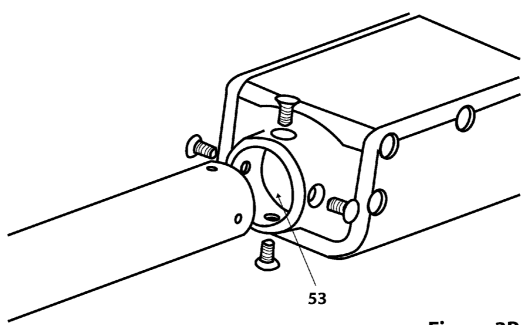
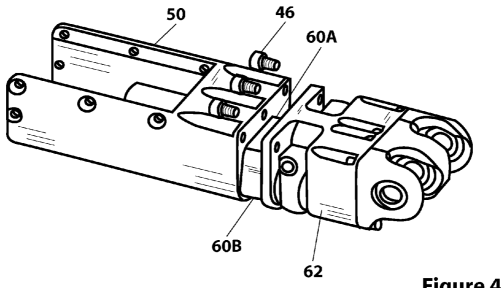


Figure 3B





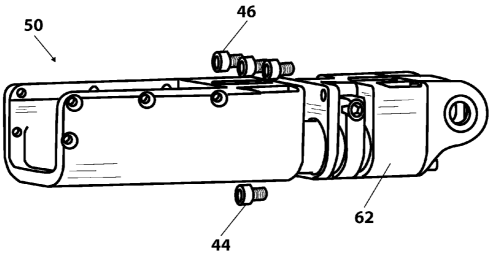


Figure 4B

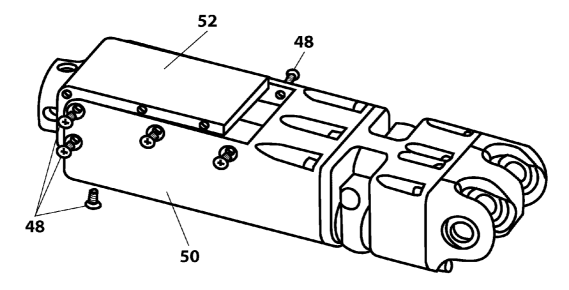
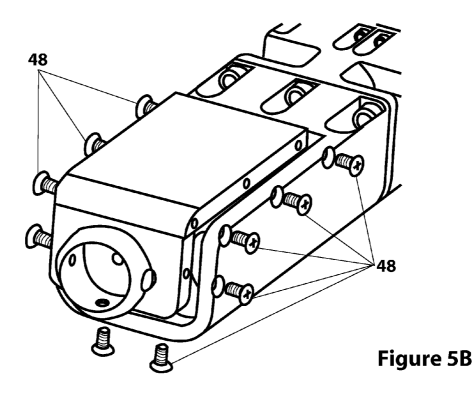
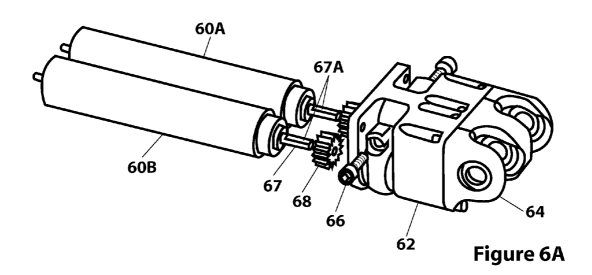


Figure 5A





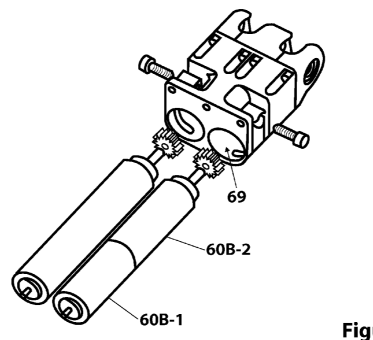


Figure 6B

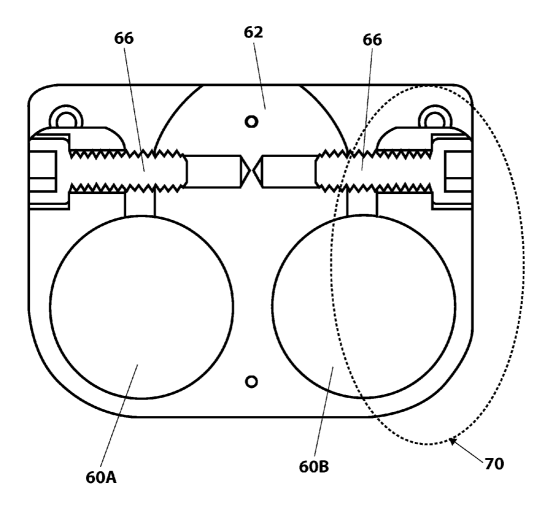


Figure 7

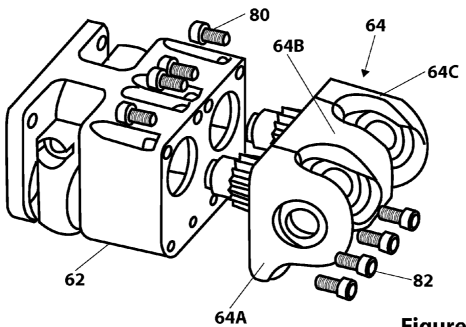


Figure 8A

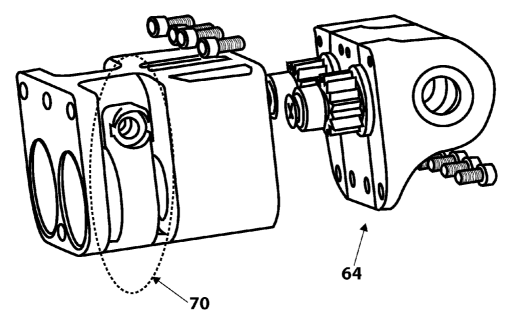


Figure 8B

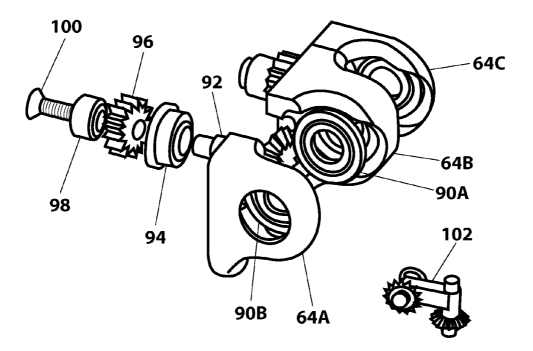


Figure 9A

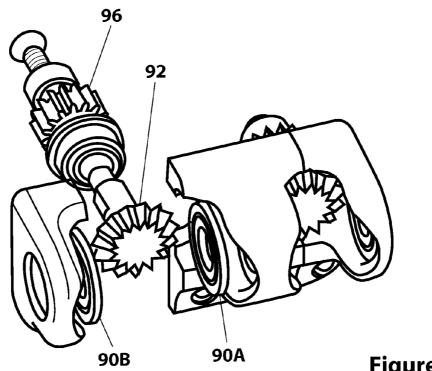


Figure 9B

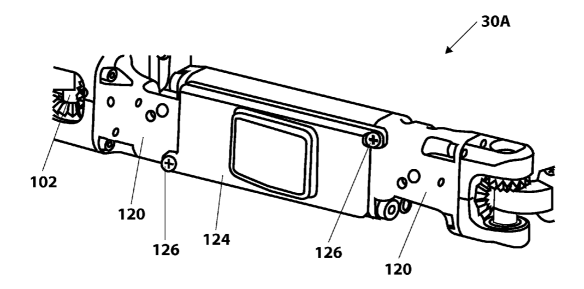


Figure 10A

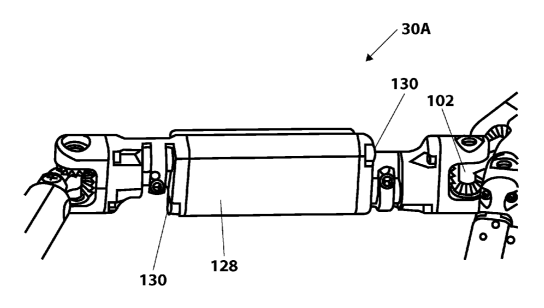


Figure 10B

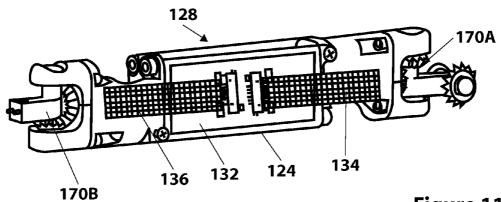


Figure 11A

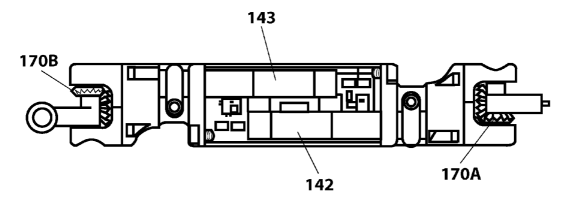
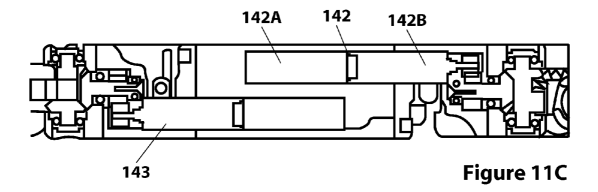
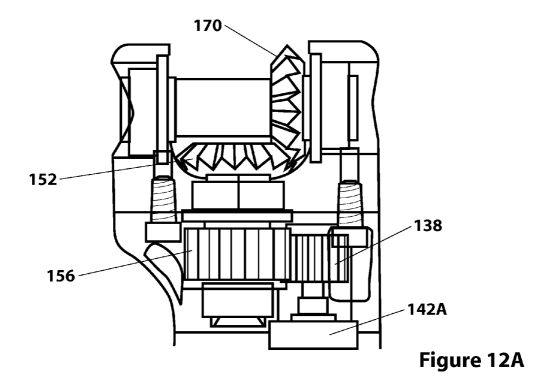


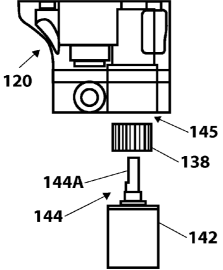
Figure 11B





156 156 156 150 142 Figure 12B

Sheet 13 of 49



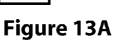


Figure 13C

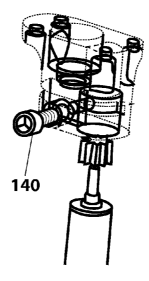
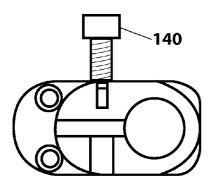


Figure 13B



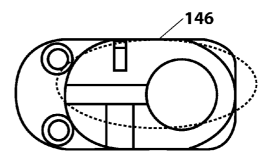
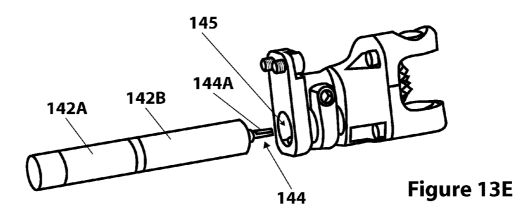
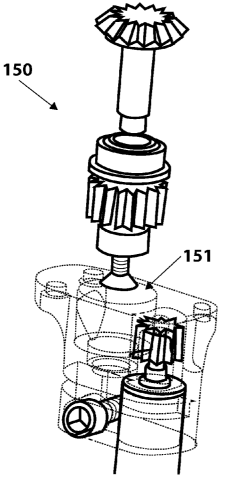


Figure 13D







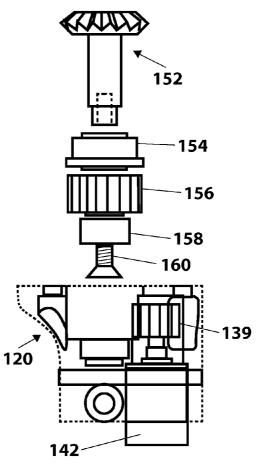


Figure 14B

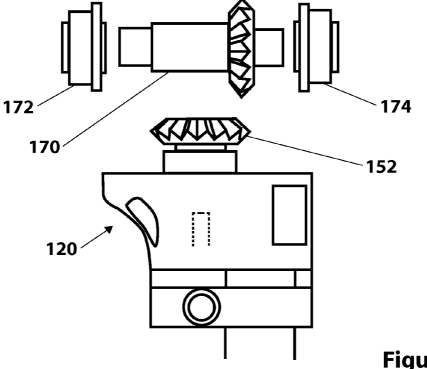


Figure 15A

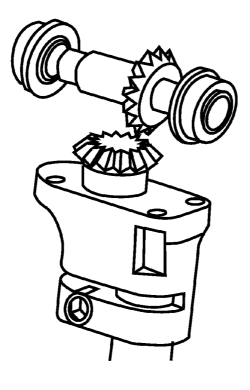
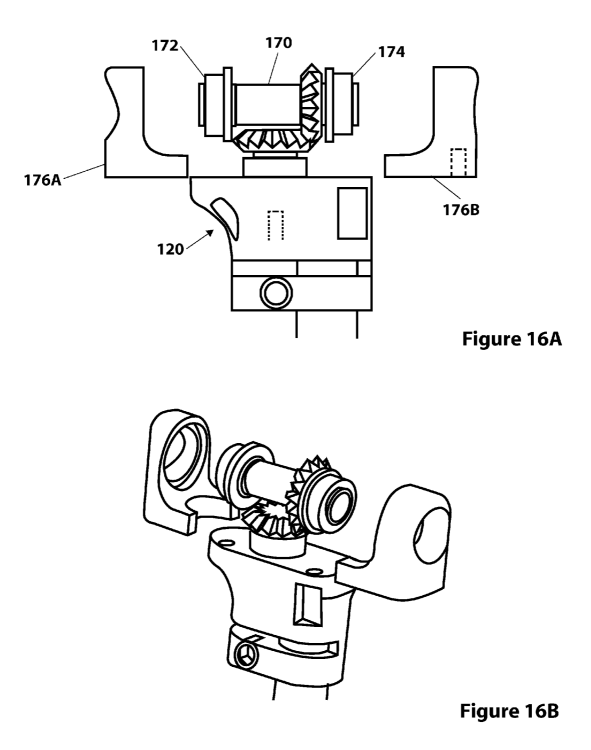


Figure 15B



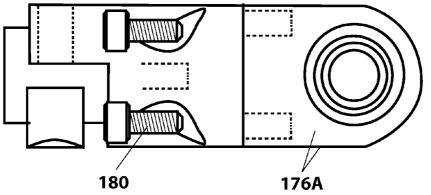
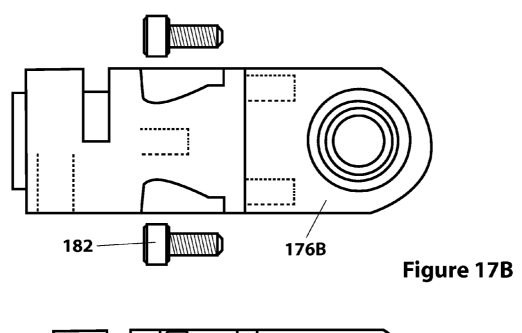
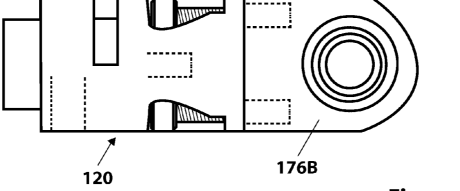


Figure 17A







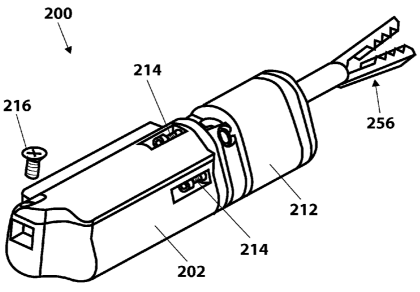


Figure 18A

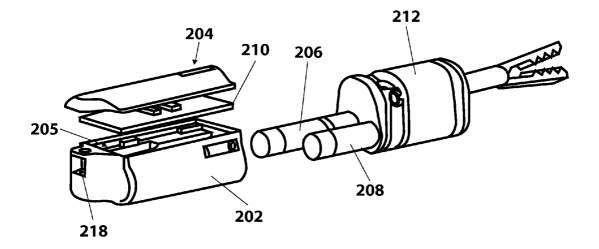


Figure 18B

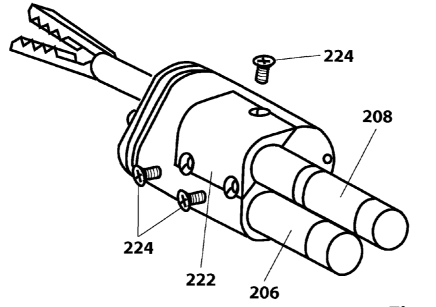


Figure 19A

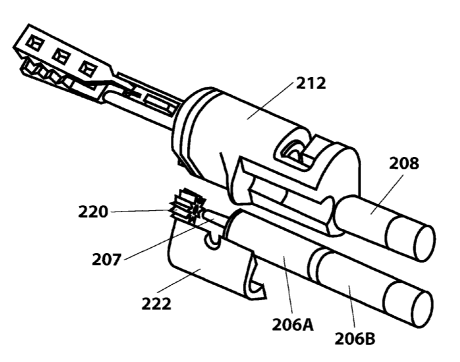


Figure 19B

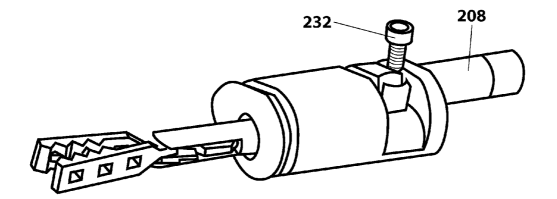


Figure 20A

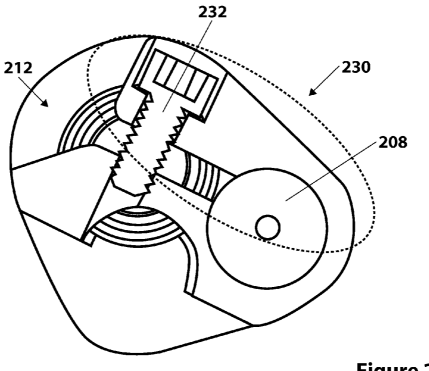


Figure 20B

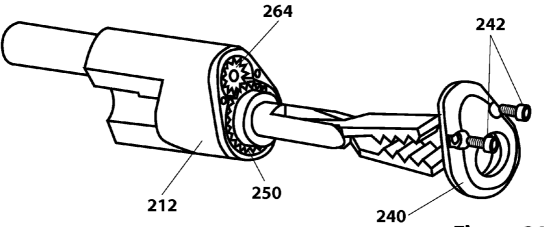


Figure 21A

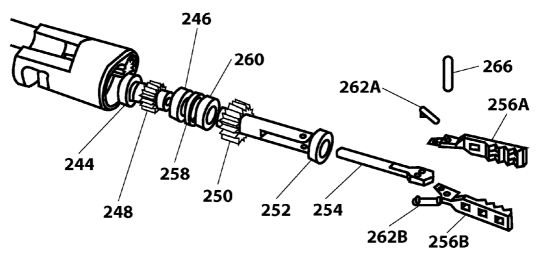


Figure 21B

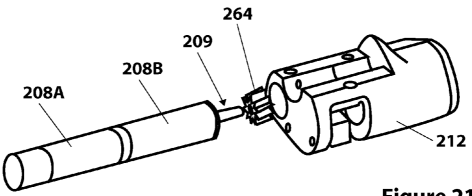


Figure 21C

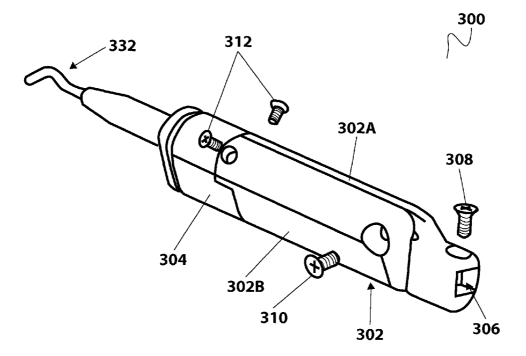


Figure 22A

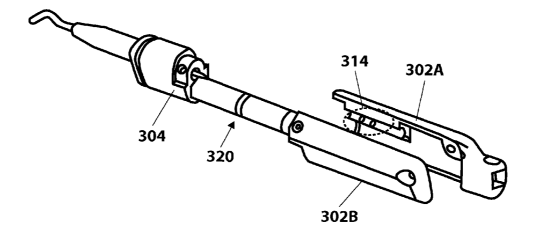


Figure 22B

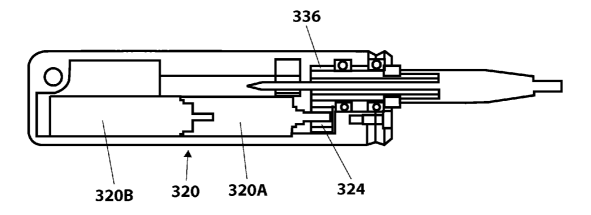


Figure 23A

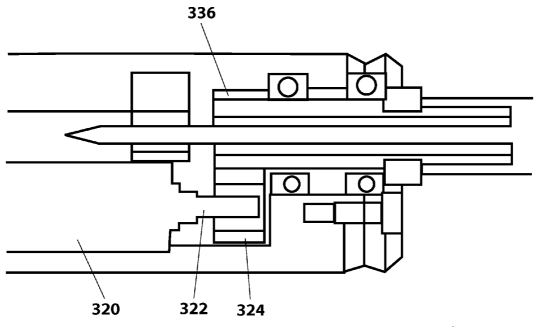


Figure 23B

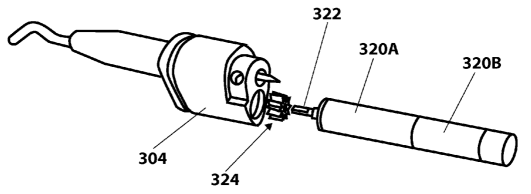


Figure 24A

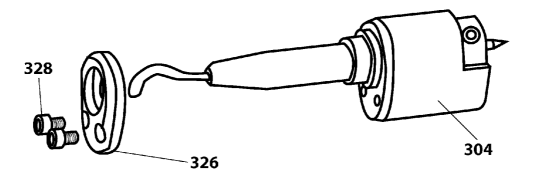


Figure 24B

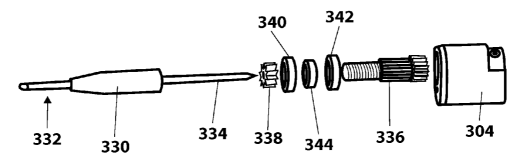


Figure 24C

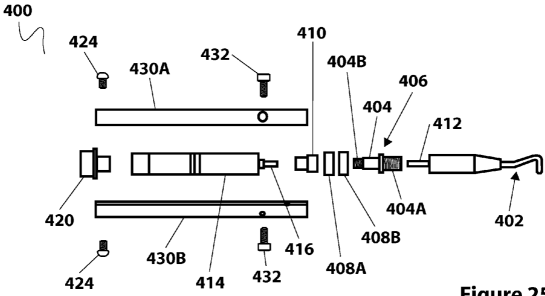
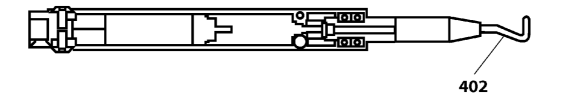


Figure 25





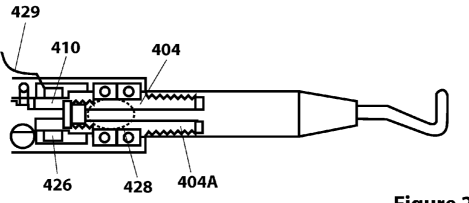
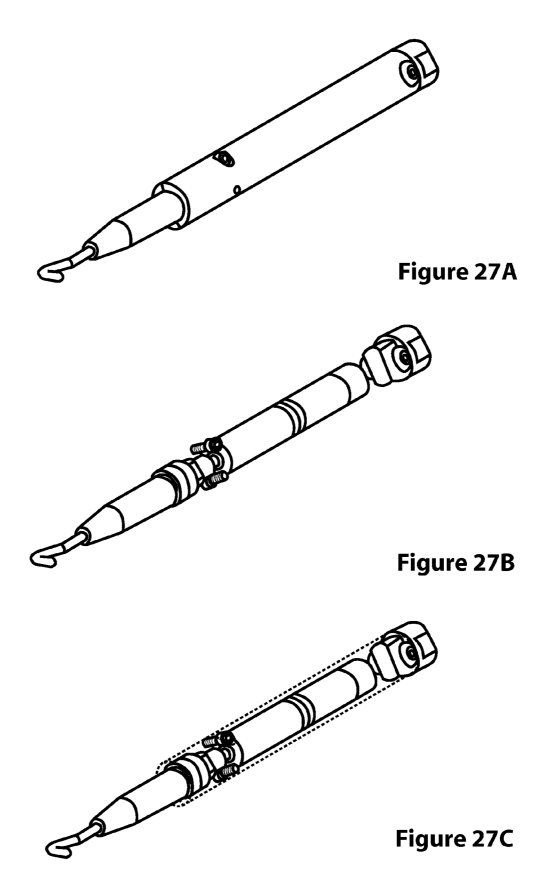


Figure 26B



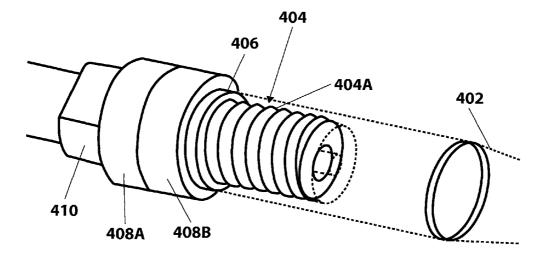


Figure 28A

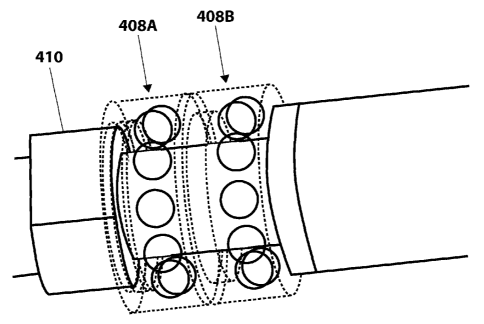


Figure 28B

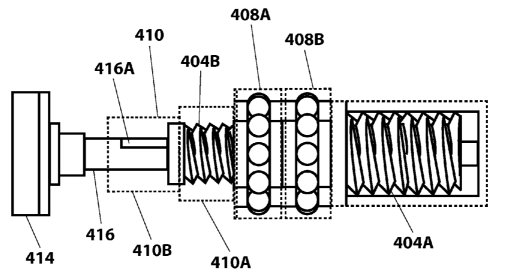


Figure 28C

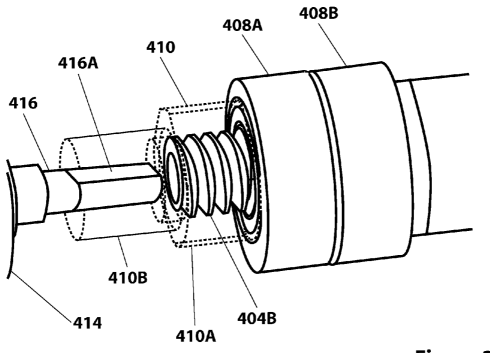


Figure 28D

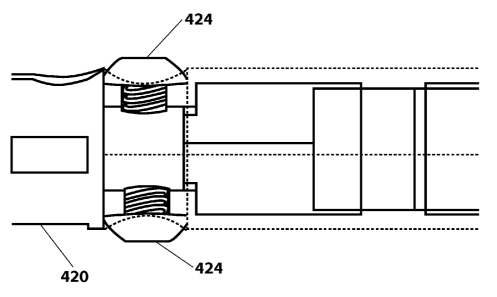


Figure 29A

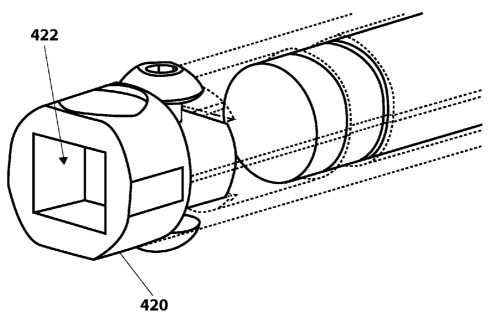


Figure 29B

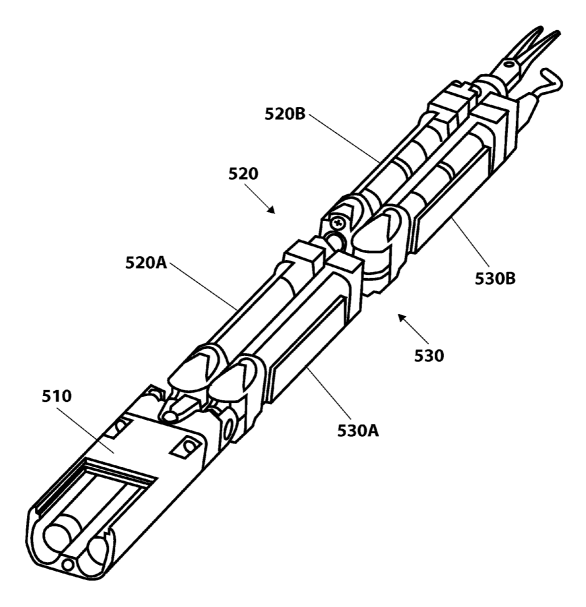


Figure 30

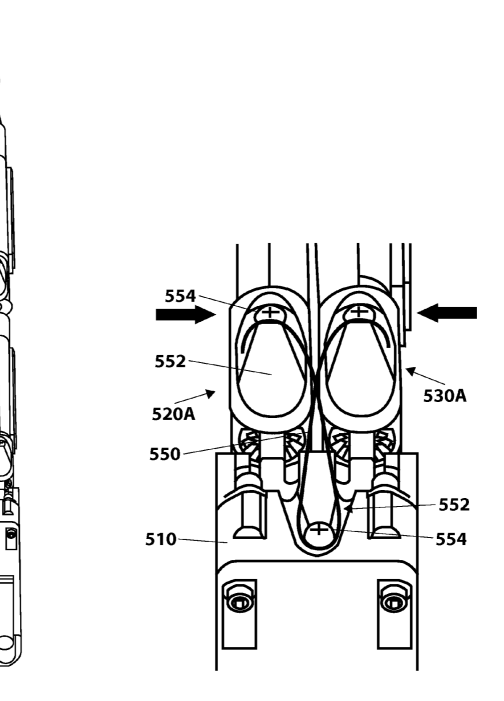
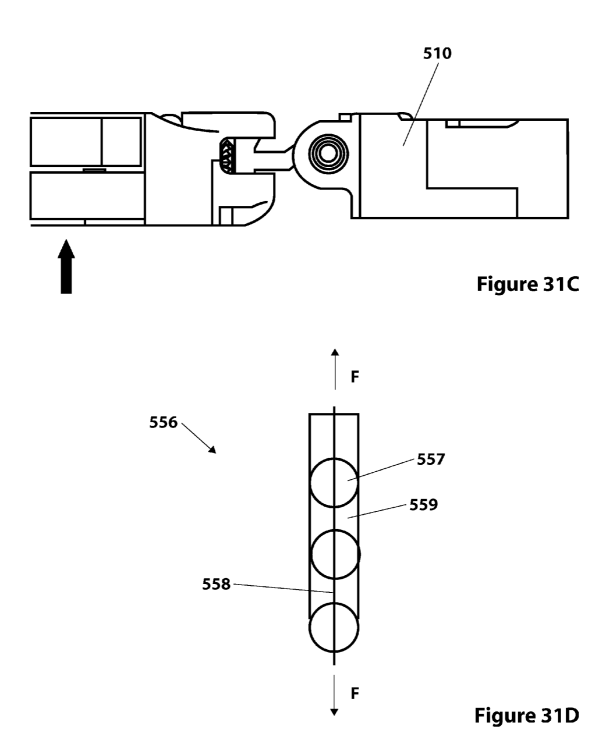


Figure 31A

Figure 31B



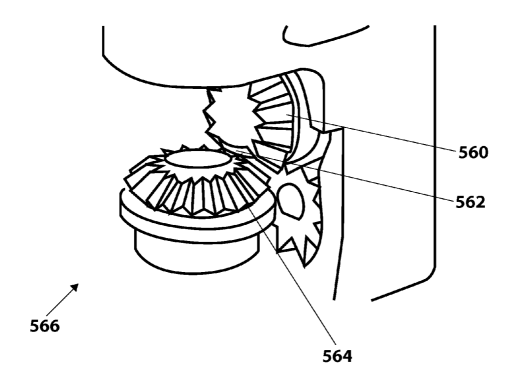


Figure 32A

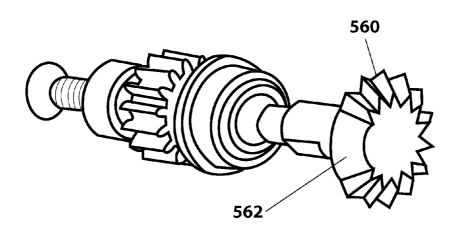


Figure 32B

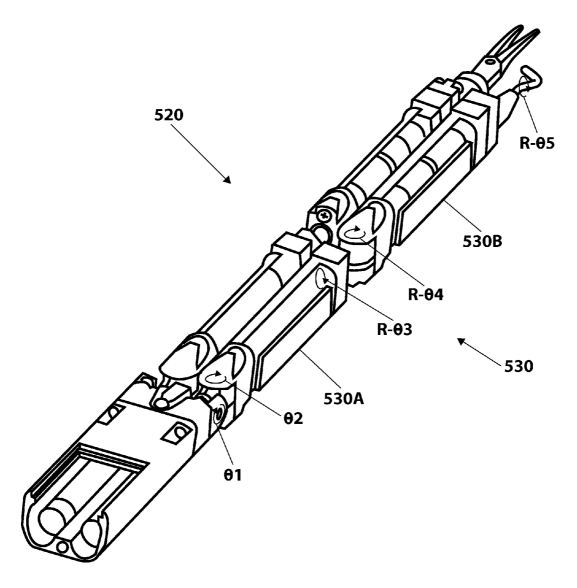


Figure 33

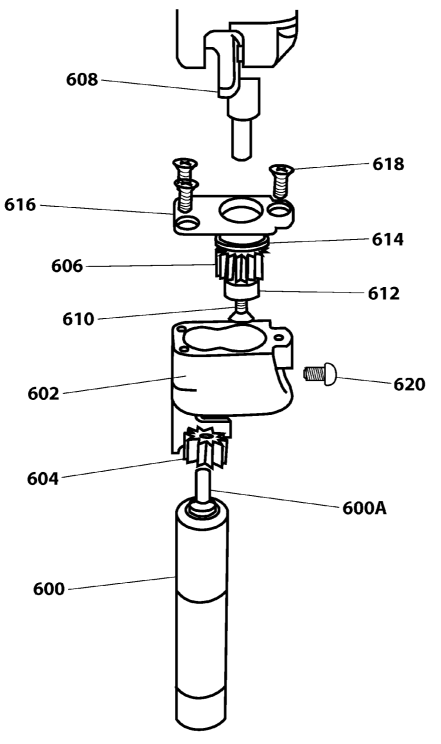
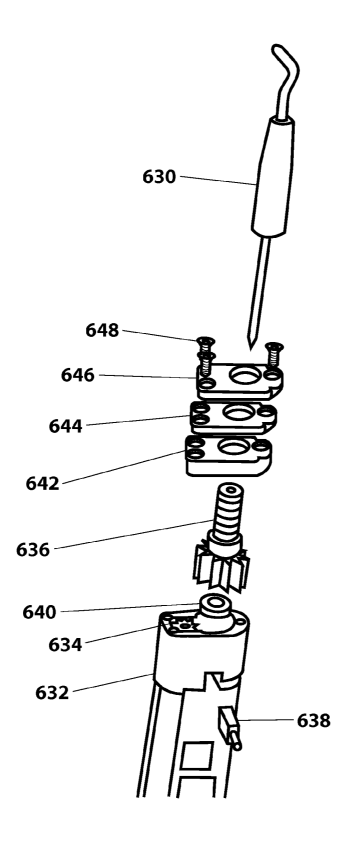


Figure 34





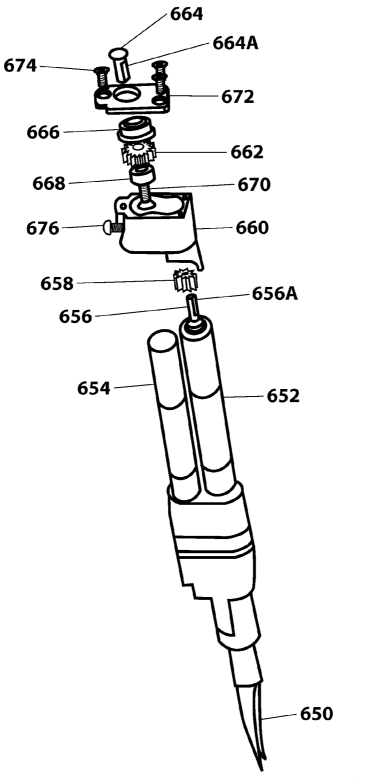


Figure 36

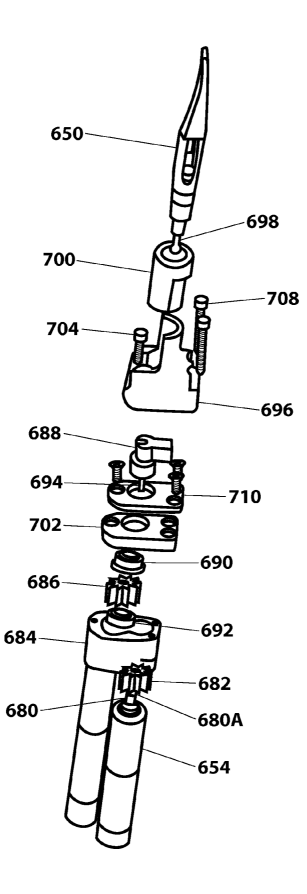


Figure 37

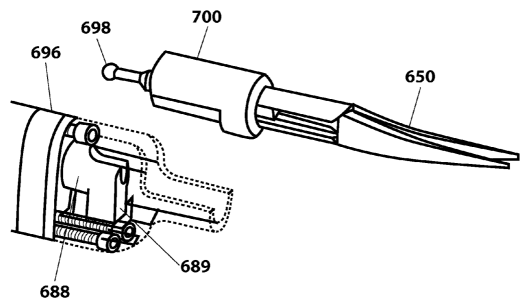


Figure 38A

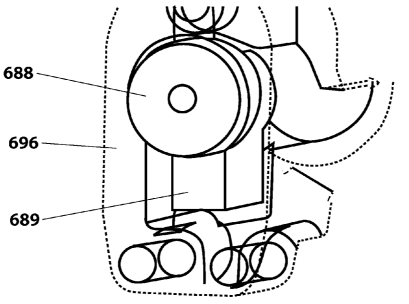


Figure 38B

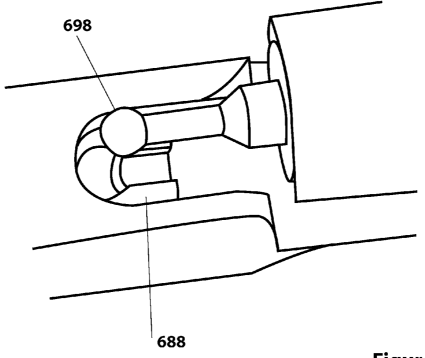


Figure 39A

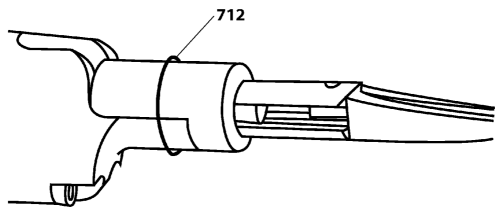


Figure 39B

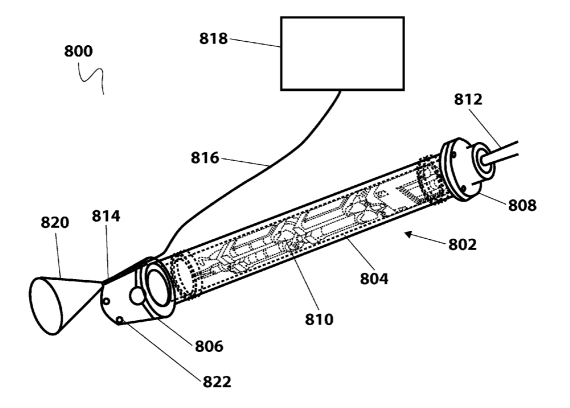


Figure 40A

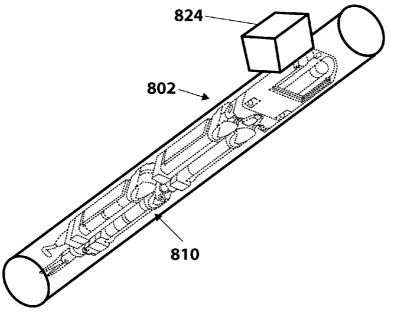
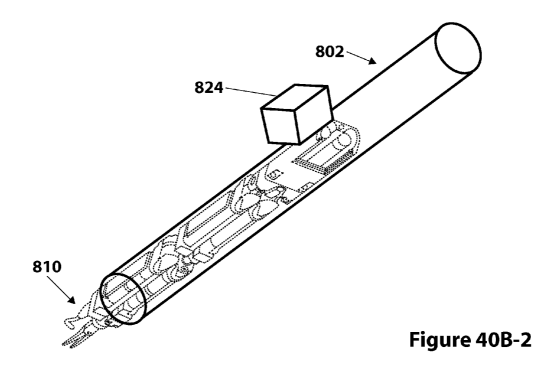
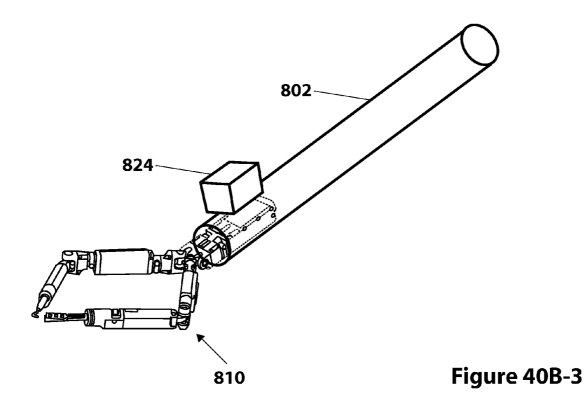
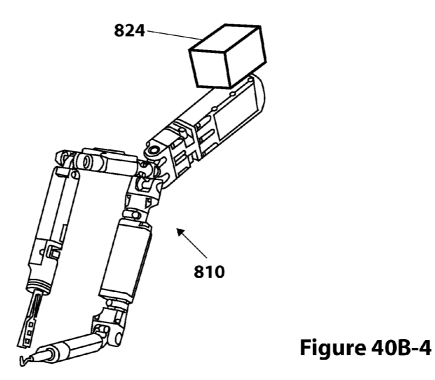


Figure 40B-1







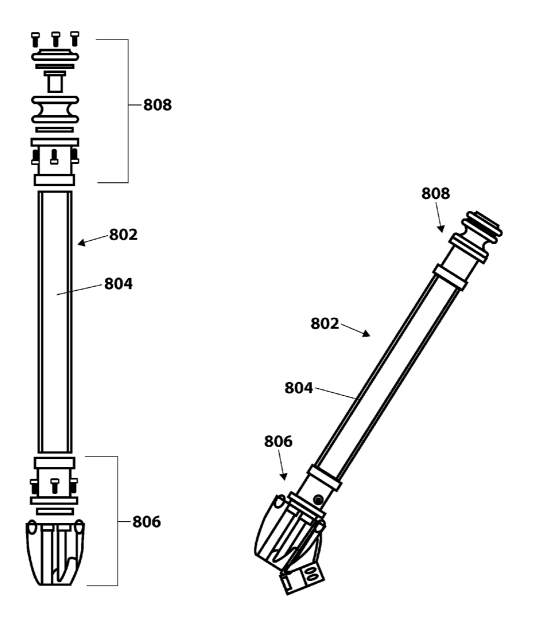


Figure 41A

Figure 41B

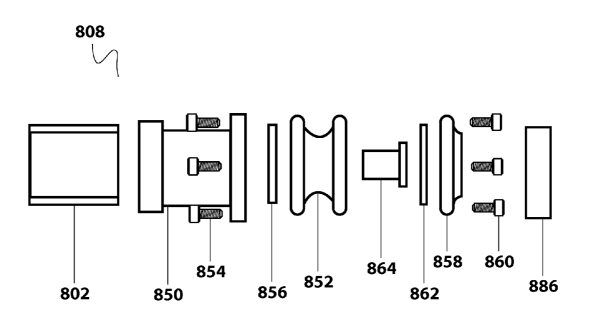


Figure 42A

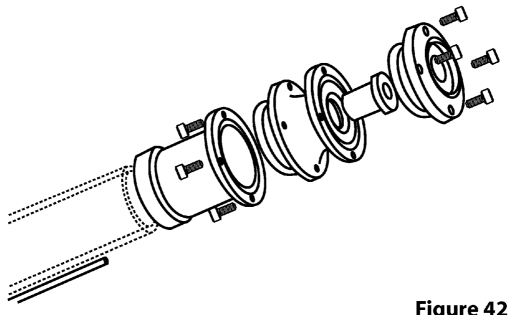


Figure 42B

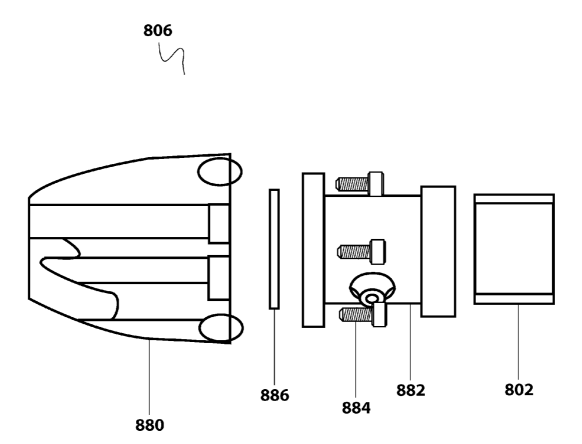
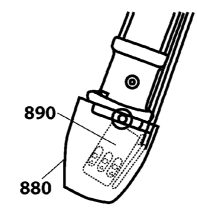
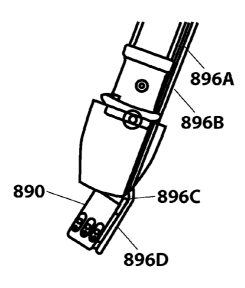


Figure 43









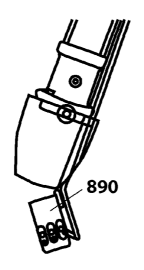
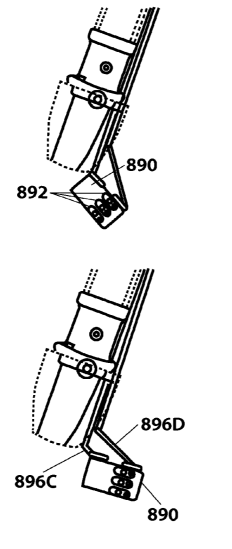


Figure 44C







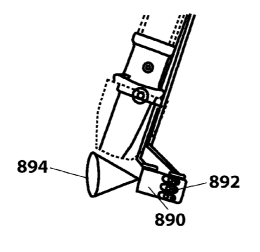
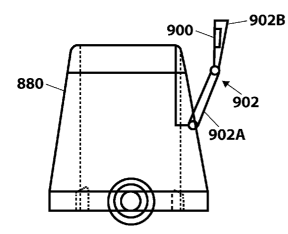


Figure 44F



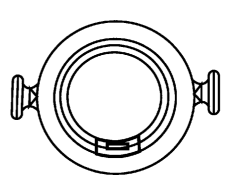
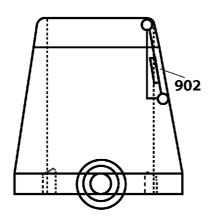


Figure 45A





902

Figure 45D

Figure 45C

LOCAL CONTROL ROBOTIC SURGICAL DEVICES AND RELATED METHODS

CROSS-REFERENCE TO RELATED APPLICATION(S)

This application claims the benefit under 35 U.S.C. §119 (e) to U.S. Provisional Patent Application No. 61,663,194, filed on Jun. 22, 2012, which is hereby incorporated herein by reference in its entirety.

GOVERNMENT SUPPORT

This invention was made with government support under Grant Nos. NNX09AO71A and NNX10AJ26G awarded by the National Aeronautics and Space Administration and Grant No. W81XWH-09-2-0185awarded by U.S. Army Medical Research and Materiel Command within the Department of Defense. Accordingly, the government has certain rights in this invention.

FIELD OF THE INVENTION

The embodiments disclosed herein relate to various medical devices and related components, including robotic and/or ²⁵ in vivo medical devices and related components. Certain embodiments include various robotic medical devices, including robotic devices that are disposed within a body cavity and positioned using a support component disposed through an orifice or opening in the body cavity. Further ³⁰ embodiment relate to methods of operating the above devices.

BACKGROUND OF THE INVENTION

Invasive surgical procedures are essential for addressing ³⁵ various medical conditions. When possible, minimally invasive procedures such as laparoscopy are preferred.

However, known minimally invasive technologies such as laparoscopy are limited in scope and complexity due in part to 1) mobility restrictions resulting from using rigid tools ⁴⁰ inserted through access ports, and 2) limited visual feedback. Known robotic systems such as the da Vinci® Surgical System (available from Intuitive Surgical, Inc., located in Sunnyvale, Calif.) are also restricted by the access ports, as well as having the additional disadvantages of being very large, very ⁴⁵ expensive, unavailable in most hospitals, and having limited sensory and mobility capabilities.

There is a need in the art for improved surgical methods, systems, and devices.

BRIEF SUMMARY OF THE INVENTION

Discussed herein are various embodiments relating to robotic surgical devices, including robotic devices configured to be disposed within a cavity of a patient and positioned 55 using a support or positioning component disposed through an orifice or opening in the cavity.

In Example 1, a robotic device comprises a device body, a first arm, and a second arm. The device body has a motor housing and a gear housing. The motor housing comprises a 60 first motor and a second motor. The gear housing has a first gear positioned at a distal end of the gear housing, the first gear operably coupled to the first motor, and a second gear positioned at a distal end of the gear housing, the second gear operably coupled to the second motor. The first arm is oper-65 ably coupled to the first gear and positioned substantially within a longitudinal cross-section of the device body when

the first arm is extended in a straight configuration. The second arm is operably coupled to the second gear and positioned substantially within the longitudinal cross-section of the device body when the second arm is extended in a straight configuration.

Example 2 relates to the robotic device according to Example 1, wherein the gear housing comprises first, second, and third housing protrusions disposed at the distal end of the gear housing, wherein the first gear is disposed between the first and second housing protrusions and the second gear is disposed between the second and third housing protrusions.

In Example 3, a robotic device comprises a device body, a first arm, and a second arm. The device body has a first gear and a second gear. The first gear is positioned at a distal end of the device body and configured to rotate around a first axis parallel to a length of the device body. The second gear is positioned at the distal end of the device body and configured to rotate around a second axis parallel to the length of the device body. The first arm is operably coupled to the first gear at a first shoulder joint, wherein the first shoulder joint is positioned substantially within a longitudinal cross-section of the device body. The second substantially within the longitudinal cross-section of the device body.

In Example 4, a robotic device comprises a device body, a first arm, and a second arm. The device body has a motor housing and a gear housing. The motor housing has a first motor and a second motor. The gear housing has a first gear and a second gear. The first gear is positioned at a distal end of the gear housing, is operably coupled to the first motor, and is positioned to rotate around a first axis parallel to a length of the device body. The second gear is positioned at a distal end of the gear housing, is operably coupled to the second motor, and is positioned to rotate around a second axis parallel to a length of the device body. The first arm is operably coupled to the first gear and has a first upper arm and a first forearm. The first arm is positioned substantially within a longitudinal cross-section of the device body when the first arm is extended in a straight configuration such that the first upper arm and the first forearm are collinear. The second arm is operably coupled to the second gear and has a second upper arm and a second forearm. The second arm is positioned substantially within the longitudinal cross-section of the device body when the second arm is extended in a straight configuration such that the second upper arm and the second forearm are collinear.

While multiple embodiments are disclosed, still other embodiments of the present invention will become apparent to those skilled in the art from the following detailed description, which shows and describes illustrative embodiments of the invention. As will be realized, the invention is capable of modifications in various obvious aspects, all without departing from the spirit and scope of the present invention. Accord-55 ingly, the drawings and detailed description are to be regarded as illustrative in nature and not restrictive.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1A is a perspective view a robotic medical device, according to one embodiment.

FIG. 1B is a perspective view of the robotic medical device of FIG. 1A.

FIG. 1C is a perspective view of the robotic medical device of FIG. 1A.

FIG. **2** is a perspective view of the robotic medical device of FIG. **1**A.

25

35

55

65

FIG. **3**A is a perspective view of a device body of a robotic device, according to one embodiment.

FIG. **3**B is a different perspective view of the device body of FIG. **3**A.

- FIG. **4**A is a different perspective view of the device body 5 of FIG. **3**A.
 - FIG. **4**B is a side view of the device body of FIG. **3**A.
- FIG. **5**A is a different perspective view of the device body of FIG. **3**A.

FIG. **5**B is a different perspective view of the device body 10 of FIG. **3**A.

- FIG. **6**A is a perspective view of some of the internal components of the device body of FIG. **3**A.
- FIG. **6B** is a different perspective view of the internal components of the device body of FIG. **6**A.
- FIG. **7** is a cross-section view of the device body of FIG. **3**A.
- FIG. **8**A is a perspective view of a gear housing, according to one embodiment.
- FIG. **8**B is a different perspective view of the gear housing 20 one embodiment. of FIG. **8**A. FIG. **22**B is a d
- FIG. 9A is a different perspective view of parts of the gear housing of FIG. 8A.
- FIG. **9**B is a different perspective view of parts of the gear housing of FIG. **8**A.
- FIG. **10**A is a perspective view of an upper arm, according to one embodiment.

FIG. **10**B is a different perspective view of the upper arm of FIG. **10**A.

- FIG. **11**A is a different perspective and cutaway view of the 30 the forearm in FIG. **24**A. upper arm of FIG. **10**A. FIG. **24**C is a different
- FIG. 11B is a side and cutaway view of the upper arm of FIG. 10A.
- FIG. **11**C is a cross-section view of the upper arm of FIG. **10**A.
- FIG. **12**A is a side view of a portion of an upper arm, according to one embodiment.
- FIG. **12**B is a cross-section view of the portion of the upper arm in FIG. **12**A.
- FIG. **13**A is a side view of a portion of an upper arm, 40 one embodiment. according to one embodiment. FIG. **27**B is a d
- FIG. **13**B is a perspective view of the portion of the upper arm in FIG. **13**A.
- FIG. **13**C is a cross-section view of the portion of the upper arm in FIG. **13**A.

FIG. 13D is a cross-section view of the portion of the upper arm in FIG. 13A.

- FIG. **13**E is a different perspective view of the portion of the upper arm in FIG. **13**A.
- FIG. 14A is a perspective view of a portion of an upper arm, 50 the forearm in FIG. 28A. according to one embodiment. FIG. 28D is a different
- FIG. **14**B is a side view of the portion of the upper arm in FIG. **14**A.

FIG. **15**A is a side view of a portion of an upper arm, according to one embodiment.

FIG. **15**B is a perspective view of the portion of the upper arm in FIG. **15**A.

- FIG. **16**A is a side view of a portion of an upper arm, according to one embodiment.
- FIG. **16**B is a perspective view of the portion of the upper 60 arm in FIG. **16**A.
- FIG. **17**A is a side view of a portion of an upper arm, according to one embodiment.
- FIG. **17**B is another side view of the portion of the upper arm in FIG. **17**A.
- FIG. **17**C is another side view of the portion of the upper arm in FIG. **17**A.

FIG. **18**A is a perspective view of a forearm, according to one embodiment.

- FIG. **18**B is a different perspective view of the forearm in FIG. **18**A.
- FIG. **19**A is a perspective view of a portion of a forearm, according to one embodiment.
- FIG. **19**B is a different perspective view of the forearm in FIG. **19**A.
- FIG. **20**A is a perspective view of a portion of a forearm, according to one embodiment.
- FIG. **20**B is a cross-section view of the forearm in FIG. **20**A.
- FIG. **21**A is a perspective view of a portion of a forearm, according to one embodiment.
- FIG. **21**B is a different perspective view of the forearm in FIG. **21**A.
- FIG. **21**C is a different perspective view of the forearm in FIG. **21**A.
- FIG. **22**A is a perspective view of a forearm, according to one embodiment.
- FIG. **22**B is a different perspective view of the forearm in FIG. **22**A.
- FIG. **23**A is a cross-section view of a forearm, according to one embodiment.
- FIG. **23**B is an expanded cross-section view of the forearm in FIG. **23**A.
- FIG. **24**A is a perspective view of a portion of a forearm, according to one embodiment.
- FIG. **24**B is a different perspective view of the portion of the forearm in FIG. **24**A.
- FIG. **24**C is a different perspective view of the portion of the forearm in FIG. **24**A.
- FIG. **25** is an exploded view of a forearm, according to one embodiment.
- FIG. **26**A is a cross-section view of a forearm, according to one embodiment.
- FIG. **26**B is an expanded cross-section view of the forearm in FIG. **26**A.
- FIG. **27**A is a perspective view of a forearm, according to one embodiment.
- FIG. **27**B is a different perspective view of the forearm in FIG. **27**A.
- FIG. **27**C is a different perspective view of the forearm in FIG. **27**A.
- FIG. **28**A is a perspective view of a portion of a forearm, according to one embodiment.

FIG. **28**B is a different perspective view of the portion of the forearm in FIG. **28**A.

- FIG. **28**C is a different perspective view of the portion of the forearm in FIG. **28**A.
- FIG. **28**D is a different perspective view of the portion of the forearm in FIG. **28**A.
- FIG. **29**A is a side view of a portion of a forearm, according to one embodiment.
- FIG. **29**B is a perspective view of the portion of the forearm in FIG. **29**A.
- FIG. **30** is a perspective view a robotic medical device, according to one embodiment.
 - FIG. 31A is a top view of the medical device of FIG. 30.

FIG. **31**B is an expanded top view of a portion of the device in FIG. **31**A.

- FIG. **31**C is a side view of the portion of the device in FIG. **31**B.
- FIG. **31**D is a side view of a portion of a medical device, according to another embodiment.
- FIG. **32**A is a perspective view of a joint of a medical device, according to one embodiment.

25

40

50

65

FIG. 32B is a perspective view of a gear from the joint of FIG. 32A.

FIG. 33 is a perspective view of the medical device of FIG. 30.

FIG. 34 is an exploded view of a forearm, according to one 5embodiment.

FIG. 35 is an exploded view of a forearm, according to one embodiment.

FIG. 36 is an exploded view of a forearm, according to one embodiment.

FIG. 37 is an exploded view of a forearm, according to one embodiment

FIG. 38A is an expanded perspective view of a portion of the forearm of FIG. 37.

FIG. 38B is an expanded perspective view of a portion of the forearm of FIG. 37.

FIG. 39A is an expanded perspective view of a portion of the forearm of FIG. 37.

FIG. **39**B is an expanded perspective view of a portion of $_{20}$ the forearm of FIG. 37.

FIG. 40A is a perspective view of an access and insertion device, according to one embodiment.

FIG. 40B-1 is a perspective view of an access and insertion device in use, according to one embodiment.

FIG. 40B-2 is a perspective view of the access and insertion device of FIG. 40B-1 in use.

FIG. 40B-3 is a perspective view of the access and insertion device of FIG. 40B-1 in use.

30 FIG. 40B-4 is a perspective view of the access and insertion device of FIG. 40B-1 in use.

FIG. 41A is a side view of an access and insertion device, according to one embodiment.

FIG. **41**B is a perspective view of the access and insertion $_{35}$ device of FIG. 41A.

FIG. 42A is a exploded view of a portion of an access and insertion device, according to one embodiment.

FIG. 42B is a perspective view of the portion of the access and insertion device of FIG. 42A.

FIG. 43 is a side view of a portion of the access and insertion device of FIG. 42A.

FIG. 44A is a perspective view of an access and insertion device in use, according to one embodiment.

FIG. 44B is a perspective view of the access and insertion 45 device of FIG. 44A in use.

FIG. 44C is a perspective view of the access and insertion device of FIG. 44A in use.

FIG. 44D is a perspective view of the access and insertion device of FIG. 44A in use.

FIG. 44E is a perspective view of the access and insertion device of FIG. 44A in use.

FIG. 44F is a perspective view of the access and insertion device of FIG. 44A in use.

FIG. 45A is a side view of a portion of an access and 55 insertion device, according to one embodiment.

FIG. 45B is a cross-section view of the portion of the access and insertion device of FIG. 45A.

FIG. 45C is a side view of the portion of the access and insertion device of FIG. 45A.

FIG. 45D is a side view of the portion of the access and insertion device of FIG. 45A.

DETAILED DESCRIPTION

The various systems and devices disclosed herein relate to devices for use in medical procedures and systems. More specifically, various embodiments relate to various medical devices, including robotic devices and related methods and systems.

It is understood that the various embodiments of robotic devices and related methods and systems disclosed herein can be incorporated into or used with any other known medical devices, systems, and methods. For example, the various embodiments disclosed herein may be incorporated into or used with any of the medical devices and systems disclosed in copending U.S. application Ser. Nos. 11/766,683 (filed on Jun. 21, 2007 and entitled "Magnetically Coupleable Robotic Devices and Related Methods"), 11/766,720 (filed on Jun. 21, 2007 and entitled "Magnetically Coupleable Surgical Robotic Devices and Related Methods"), 11/966,741 (filed on Dec. 28, 2007 and entitled "Methods, Systems, and Devices for Surgical Visualization and Device Manipulation"), 61/030,588 (filed on Feb. 22, 2008), 12/171,413 (filed on Jul. 11, 2008 and entitled "Methods and Systems of Actuation in Robotic Devices"), 12/192,663 (filed Aug. 15, 2008 and entitled Medical Inflation, Attachment, and Delivery Devices and Related Methods"), 12/192,779 (filed on Aug. 15, 2008 and entitled "Modular and Cooperative Medical Devices and Related Systems and Methods"), 12/324,364 (filed Nov. 26, 2008 and entitled "Multifunctional Operational Component for Robotic Devices"), 61/640,879 (filed on May 1, 2012), 13/493,725 (filed Jun. 11, 2012 and entitled "Methods, Systems, and Devices Relating to Surgical End Effectors"), 13/546,831 (filed Jul. 11, 2012 and entitled "Robotic Surgical Devices, Systems, and Related Methods"), 61/680,809 (filed Aug. 8, 2012), 13/573,849 (filed Oct. 9, 2012 and entitled "Robotic Surgical Devices, Systems, and Related Methods"), and 13/738,706 (filed Jan. 10, 2013 and entitled "Methods, Systems, and Devices for Surgical Access and Insertion"), and U.S. Pat. Nos. 7,492,116 (filed on Oct. 31, 2007 and entitled "Robot for Surgical Applications"), 7,772,796 (filed on Apr. 3, 2007 and entitled "Robot for Surgical Applications"), and 8,179,073 (issued May 15, 2011, and entitled "Robotic Devices with Agent Delivery Components and Related Methods"), all of which are hereby incorporated herein by reference in their entireties.

Certain device and system implementations disclosed in the applications listed above can be positioned within a body cavity of a patient in combination with a support component similar to those disclosed herein. An "in vivo device" as used herein means any device that can be positioned, operated, or controlled at least in part by a user while being positioned within a body cavity of a patient, including any device that is coupled to a support component such as a rod or other such component that is disposed through an opening or orifice of the body cavity, also including any device positioned substantially against or adjacent to a wall of a body cavity of a patient, further including any such device that is internally actuated (having no external source of motive force), and additionally including any device that may be used laparoscopically or endoscopically during a surgical procedure. As used herein, the terms "robot," and "robotic device" shall refer to any device that can perform a task either automatically or in response to a command.

Certain embodiments provide for insertion of the present 60 invention into the cavity while maintaining sufficient insufflation of the cavity. Further embodiments minimize the physical contact of the surgeon or surgical users with the present invention during the insertion process. Other implementations enhance the safety of the insertion process for the patient and the present invention. For example, some embodiments provide visualization of the present invention as it is being inserted into the patient's cavity to ensure that no damaging contact occurs between the system/device and the patient. In addition, certain embodiments allow for minimization of the incision size/length. Further implementations reduce the complexity of the access/insertion procedure and/ or the steps required for the procedure. Other embodiments 5 relate to devices that have minimal profiles, minimal size, or are generally minimal in function and appearance to enhance ease of handling and use.

Certain embodiments herein relate to robotic devices (also referred to herein as "platforms") configured to be inserted 10 into a patient cavity—such as an insufflated abdominal cavity—and related systems and methods. In some embodiments, the systems include direct visualization of the device during the procedure. Other embodiments relate to various access or insertion devices that can be used to position the 15 above robotic devices in the patient's cavity.

One embodiment of a robotic device **8** is depicted in FIGS. **1A-1**C and **2**. This embodiment has a device body **10**, a left arm **20**, and a right arm **30**, as shown in FIGS. **1**A and **2**. Both the left and right arms **20**, **30** are each comprised of 2 segments: an upper arm (or "first link") and a forearm (or "second link"). Thus, as best shown in FIG. **1**B, the left arm **20** has an upper arm **20**A and a forearm **20**B and the right arm **30** has an upper arm **30**A and a forearm **30**B. As also shown in FIGS. **1**B and **2**, the device main body **10** can, in some embodiments, 25 be coupled to an insertion rod **40**.

As best shown in FIG. 1C, the various joints in the right arm **30** provide for various degrees of freedom. More specifically, the right shoulder (the joint at which the upper arm **30**A is coupled to the device body **10**) provides two degrees of freedom: shoulder pitch θ 1 and shoulder yaw θ 2. The elbow joint (the joint at which the forearm **30**B is coupled to the upper arm **30**A) provides elbow yaw θ 3, and the end effector on the distal end of the forearm **30**B provides end effector roll θ 4.

to have a reduced profile and/or cross-section. That is, the shoulder joints (where the upper arms 20A, 30A couple with the body 10), are positioned within the longitudinal crosssection of the body 10 such that shoulder joints and the proximal ends of the upper arms 20A, 30A do not extend 40 beyond or exceed that cross-section. Further, when the arms 20, 30 are positioned in a straight configuration such that the upper arms 20A, 30A and forearms 20B, 30B extend along the same axis (the elbows are not bent), no part of the arms 20, **30** extend beyond the longitudinal cross-section of the body 45 10. This minimal cross-section greatly simplifies insertion of the device 8 into an incision. For purposes of this application, the "longitudinal cross-section" is the cross-section of the body 10 as viewed when looking at the distal end or the proximal end of the body 10 such that one is looking along the 50 longitudinal axis of the body 10.

Various embodiments of the device body 10 are depicted in FIGS. 3A-9B. As shown in FIGS. 3A and 3B, the device body 10 has a motor housing 50 that is configured to contain at least one motor (described below) and a master control board (not 55 shown) or other processor configured to control various components and/or actions of the device. The device body 10 also has a gear housing 62 coupled to the motor housing 50. In addition, as best shown in FIGS. 3A and 5A, the housing 50 has a housing cover 52 that is configured to be coupleable to 60 the housing 50 and to provide access to the at least one motor positioned within an internal portion of the housing 50.

In one embodiment as shown in FIGS. **3**A and **3**B, the housing cover **52** has an opening **53** defined in the portion of the housing cover **52** that covers the proximal end of the 65 housing **50**. The opening **53** is configured to receive an insertion rod **54** (also referred to as a "positioning rod" or "posi-

8

tioning component"). In accordance with one implementation, screws 56 or other fastening components are used to couple the rod 54 to the cover 52 as shown. According to one implementation, the insertion rod 54 is used to advance the device 8 during insertion. In other implementations, it can also be used to position the device 8 within the patient's cavity during the procedure. In accordance with certain embodiments, the rod 54 will have communication and power wires (also referred to herein as "cables" or "connection components") disposed in one or more lumens defined in the rod 54 that will operably couple the device 8 to an external controller (not shown). For example, the external controller can be a personal computer, a joystick-like controller, or any other known controller that allows a user to operate the device 8. In further embodiments in which the device 8 has at least one camera, the connection components can also include one or more camera and/or lighting wires.

As best shown in FIGS. 4A and 4B, the motor housing 50 is coupled to the gear housing 62 such that a portion of each of the motor assemblies 60A, 60B is positioned in the motor housing 50 and a portion is positioned in the gear housing 62. In one embodiment, the motor housing 50 is coupled to the gear housing 62 with screws 44, 46 that are positioned through holes in the motor housing 50 and threadably coupled within holes in the gear housing 62.

As best shown in FIGS. **5**A and **5**B, in one embodiment the housing cover **52** is removably coupled to the motor housing **50** with screws **48**. The screws **48** are positioned through holes defined in the housing **50** and threadably coupled within holes in the housing cover **52**. Alternatively, any known coupling mechanisms, such as bolts or snap or friction fit mechanisms, can be used to removably couple the cover **52** to the housing **50**.

stal end of the forearm 30B provides end effector roll 04. As shown in FIGS. 1A-1C and 2, the device 8 is configured have a reduced profile and/or cross-section. That is, the oulder joints (where the upper arms 20A, 30A couple with e body 10), are positioned within the longitudinal crossction of the body 10 such that shoulder joints and the oximal ends of the upper arms 20A, 30A do not extend yond or exceed that cross-section. Further, when the arms

> In accordance with one embodiment, each of the two motor assemblies **60**A, **60**B is the actuator for a drive train with a three stage gear head. That is, the left motor assembly **60**A is the actuator for a drive train coupled to the left arm **20**, while the right motor assembly **60**B is the actuator for a drive train coupled to the right arm **30**. While the following description will focus on the right motor **60**B and its drive train, it is understood that the left motor assembly **60**A and its drive train will have similar components and operate in a similar fashion.

> In one implementation, as best shown in FIGS. 6A, 6B, 8A, 8B, 9A, and 9B, the first stage of the three stage gear head is the gear head 60B-2 attached to the motor 60B-1 of the motor assembly 60B. The second stage is the spur gear set, which is made up of the motor gear 68 and the driven gear 96 as best shown in FIG. 9A. The motor gear 68 and the driven gear 96 are rotationally coupled to each other in the gear housing 62. In one embodiment, the motor gear 68 and driven gear 96 are spur gears. Alternatively, they can be any known gears. The motor gear 68 is also known as a "first gear," "drive gear," or "driving gear." The driven gear 96 is also known as a "second gear" or "coupling gear." The third stage is the bevel gear set, which is made up of the housing bevel gear 92 and the link bevel gear 102. The housing bevel gear 92 and the link bevel gear 102 are rotationally coupled to each other as best shown in FIG. 9A. These components and gear sets will be discussed

8

in detail below. The housing bevel gear **92** is also known as the "third gear," "housing gear," "second drive gear," or "first shoulder gear." The link bevel gear **102** is also know as the "fourth gear," "link gear," or "second shoulder gear."

As best shown in FIGS. 6A, 6B, and 7, both the right and left motor assemblies 60A. 60B are positioned at their distal ends into the gear housing 62. The right motor assembly 60B has a motor 60B-1 and a gearhead 60B-2. In this embodiment, the gearhead 60B-2 is the first stage gear head and is operably coupled to the motor 60B-1. The motor assembly 60B has a motor shaft 67 operably coupled at the distal end of the assembly 60B. In one embodiment, the motor shaft 67 has a flat surface 67A that creates a "D" configuration that geometrically couples the shaft 67 to the spur gear 68. The right 15motor assembly 60B is positioned in the right motor gear opening 69 of the gear housing 62, as best shown in FIG. 6B. In one embodiment, the motor assembly 60B has a configuration or structure that allows for the assembly 60B to be geometrically coupled within the right motor gear opening 20 69. Further, as best shown in FIG. 7, the gear housing 62 has a clamp 70 that can be used to retain the motor assembly 60B within the motor gear opening 69. That is, a threaded screw 66 or other coupling mechanism is positioned in the clamp 70 and threaded into the clamp 70, thereby urging the clamp 70 25 against the assembly 60B, thereby retaining it in place. Alternatively, the assemblies 60A, 60B can be secured to the housing 62 via adhesive or any other known coupling or securement mechanisms or methods.

As best shown in FIGS. **8**A and **8**B, the gear housing **62** is 30 coupled to a bearing housing **64**. In one embodiment, the bearing housing **64** is comprised of three housing projections **64**A, **64**B, **64**C. As best shown in FIG. **8**B in combination with FIGS. **9**A and **9**B, the right driven spur gear assembly **96** is rotationally coupled to the bearing housing **64**. More spe-35 cifically, the right driven spur gear assembly **96** is rotationally retained in the bearing housing by the bearings **94**, **98** as shown in FIG. **9**A. The bearings **94**, **98** are positioned in and supported by the bearing housing **64** and the gear housing **62**.

As best shown in FIGS. 8A and 8B in combination with 40 FIGS. 9A and 9B, the spur gear assembly 96 is operably coupled to the housing bevel gear 92 such that the spur gear 96 drives the bevel gear 92. More specifically, the spur gear 96 is positioned over the proximal portion of the bevel gear 92, with the proximal portion having a flat portion or other con- 45 figuration that rotationally couples the spur gear 96 to the bevel gear 92 such that the spur gear 96 and bevel gear 92 are not rotatable in relation to each other. Further, the bevel gear 92 is positioned between the first and second housing projections 64A and 64B and supported by bearings 94, 98. As best 50 shown in FIG. 9A, the bearings 94, 98 and the spur gear 96 are secured to the gear 92 by screw 100, which is threadably coupled to the bevel gear 92. Further, the bevel gear 92 is rotationally coupled to the first and second projections 64A, 64B. The spur gear 96 and bevel gear 92 are rotationally 55 coupled to housing 62 and housing 64 by screws 80, 82 (as best shown in FIG. 8A), which are threadably coupled to the housings 62, 64 such that the housings 62, 64 are coupled to each other.

As mentioned above, the bevel gear **92** is rotationally ⁶⁰ coupled to the link **102**, which is operably coupled to the right arm **30** of the device **8** as described in further detail below. Thus, the link **102** couples the device body **10** to the right arm **30** such that actuation of the motor **60**B results in actuation of some portion or component of the right arm **30**. The link **102** 65 is supported by bearings **90A**, **90B**, which are coupled to the housing **64** as best shown in FIGS. **9A** and **9B**.

In one implementation, the right upper arm 30A is coupled to the device body 10. And in certain embodiments, the right upper arm 30A is more specifically coupled to the link 102 discussed above. As best shown in FIGS. 10A and 10B, the upper arm 30A is coupled to the device body 10 at the link 102. The upper arm 30A has a motor housing 128 configured to hold at least one motor and a housing cover 124 coupled to the housing 128. The housing cover 124 is coupled to the motor housing 128 by screws 126, which are threadably coupled to the motor housing 128 as shown. Alternatively, any mechanical coupling mechanisms can be used. The motor housing 128 is operably coupled to a spur gear housing 120 at each end of the motor housing 128 such that there are two spur gear housings 120 coupled to the motor housing 128.

As best shown in FIGS. 11A, 11B, and 11C, the housing 128 contains two motor and gear head assemblies 142, 143 and a local control board 132, which will be described in further detail below. The two assemblies 142, 143 are secured to the housing 128 with screws 130, which are threadably coupled to motor housing 128 as best shown in FIG. 10B.

As best shown in FIG. 11A, the local control board 132 is operably coupled to the motor housing 128 and housing cover 124 and controls the two motor assemblies 142, 143 in the housing 128. The board 132 is also operably connected to both of the motor assemblies 142, 143 within the housing 128 via flexible electrical ribbon cable (either FFC or FPC) 134, 136. The board 132 receives communications (such as commands and requests, for example) from the master control board (not shown) located in the device body 10 via the flexible electrical ribbon cable 134. Further, the board 132 also transmits, passes, or relays communications (such as commands and requests) from the master board to the next device component, which—in this embodiment—is the right forearm 30B via the flexible electrical ribbon cable 136.

According to one implementation, each of the local boards disclosed herein is "daisy chained" or wired together in a sequence in the device 8. In this context, "daisy chain" is intended to have its standard definition as understood in the art. The local boards are daisy chained together using flexible ribbon cable such as the cable 134, 136 such that the cable can transmit power, analog signals, and digital data. The use of a daisy chain configuration can create an electrical bus and reduce the number of wires required.

In one embodiment, the two motor assemblies 142, 143 are responsible for the right arm 30 shoulder yaw and elbow pitch as best shown in FIG. 1C. Like the description of the motor assemblies in the device body 10 as discussed above, the two motor assemblies 142, 143 in the upper arm 30A as best shown in FIGS. 11B and 11C are substantially similar, so the right motor assembly 142 will be discussed in detail herein. As best shown in FIGS. 12A and 12B, the motor drive train has a three stage gear head. The first stage is the gear head 142B attached to the motor 142A in the motor assembly 142 (as best shown in FIG. 11C), the second stage is a spur gear set made up of the motor spur gear 138 and the driven spur gear 156, and the third stage is a bevel gear set made up of the bevel gear 152 and the driven bevel gear 170. All of these components will be described in further detail below.

As best shown in FIG. 13A, the motor assembly 142 has a drive shaft 144 that is operably coupled to the spur gear 138. In one embodiment, the drive shaft 144 has a flat portion 144A that results in a D-shaped shaft, which helps to rotationally couple the spur gear 138 to the shaft 144. In a further implementation, the spur gear 138 can be further coupled to the shaft 144 using a bonding material such as, for example,

JB-Weld. Alternatively, the spur gear **138** can be coupled to the shaft **144** in any known fashion using any known mechanism.

As best shown in FIGS. 13A, 13B, 13C, 13D, and 13E, the motor assembly 142 is positioned within a lumen 145 defined 5 in the spur gear housing 120. According to one embodiment, the assembly 142 can be coupled or otherwise retained within the lumen 145 using a clamping assembly 146 (as best shown in FIGS. 13C and 13D). That is, once the motor assembly 142 is positioned within the lumen 145, the screw 140 can be 10 urged into the hole, thereby urging the clamping assembly 146 against the motor assembly 142, thereby frictionally retaining the assembly 142 in the lumen 145. Alternatively, the assembly 142 can be secured to the housing 120 via adhesive or any other known coupling or securement mecha-15 nisms or methods.

As best shown in FIGS. 12A, 12B, 14A, and 14B, the second stage spur gear set is made up of the motor spur gear 138 and the driven spur gear 156. The two gears 138, 156 are rotationally coupled to each other within the spur gear hous- 20 ing 120 as shown. Further, the driving bevel gear 152 is operably coupled with the driven spur gear 156, with bearings 154, 158 positioned on either side of the spur gear 156, thereby creating the spur/bevel assembly 150. The spur gear 156 is rotationally coupled to the bevel gear 152 such that 25 neither the spur gear 156 nor the bevel gear 152 can rotate in relation to each other. In one embodiment, the two gears 156, 152 are rotationally coupled using a D-shaped geometric feature. The spur gear 156 is translationally constrained by the supporting bearings 154, 158, which are preloaded 30 through screw 160. The fully assembled assembly 150 can be positioned in the lumen 151 in motor housing 120.

As shown in FIGS. **15**A, **15**B, **16**A, **16**B, **17**A, **17**B, and **17**C, the third stage bevel gear set is made up of a drive bevel gear **152** and a link bevel gear **170**. As discussed above, the 35 drive bevel gear **152** is part of the spur/bevel assembly **150** and thus is operably coupled to and driven by the spur gear **156**.

Setting aside for a moment the focus on the motor assembly 142 and related components coupled thereto (and the fact that 40 the description relating to the assembly 142 and related components applies equally to the motor assembly 143), it is understood that there are two link bevel gears 170A, 170B positioned at opposite ends of the upper arm 30A, as best shown in FIGS. 11A, 11B, and 11C. The link bevel gear 170A 45 operably couples the upper arm 30A to the device body 10, while the link bevel gear 170B operably couples the upper arm 30A to the forearm 30B.

Returning to FIGS. **15**A-**17**C, the bearings **172**, **174** support the link bevel gear **170**. As best shown in FIGS. **16**A and 50 **16**B, the bearings **172**, **174** are supported by the bearing housing **176**, which is made up of two housing projections **176**A, **176**B. The bearing housing **176** can apply a preload force to the bearings **172**, **174**. As best shown in FIGS. **17A**-**17**C, the housing projections **176A**, **176**B are secured to the 55 motor housing **120** by screws **180**, **182**, which are threadably coupled through the motor housing **120** and into the housing projections **176**A, **176**B.

As discussed above, it is understood that the above description relating to the upper arm **30**A also applies to upper arm **60 20**A as well. That is, in certain embodiments, the upper arm **30**A and upper arm **20**A are substantially the same.

FIGS. **18**A-**21**C depict one implementation of a grasper forearm component **200** (which could, of course, be the forearm **30**B discussed and depicted above) that can be coupled to 65 the upper arm **30**A. More specifically, the forearm **30**B has an opening **218** defined at a proximal end of the arm **200** that is

configured to be coupled to the link bevel gear **170**B as discussed above. This forearm **200** has a grasper end effector (also referred to herein as a "manipulation end effector") **256** discussed in further detail below.

As best shown in FIGS. 18A and 18B, in this embodiment, the grasper forearm 200 has a motor housing 202 coupled to a gear housing 212. The two housings 202, 212 contain two motor assemblies 206, 208, which actuate rotation of the grasper end effector 256 and opening/closing of the grasper 256, as described in further detail below. The motor housing 202 also contains the local control board 210 and has a housing cover (also referred to as a "cap") 204 configured to removably cover the opening 205 that provides access to the interior of the motor housing 202. The cover 204 can be coupled to the housing 202 with screw 216. In addition, the screw 216 is threadably positioned into the opening 218 and thus can be threadably coupled to the link bevel gear 170 as discussed above, thereby rotationally coupling the forearm 200 to the upper arm 30A. The motor housing 202 and cover 204 are coupled to the gear housing 212 with screws 214. which are threadably coupled through openings in the housing 202 and cover 204 and into the gear housing 212. In one implementation, the local control board 210 can be the same or similar to the local control board 132 in the upper arm as described above. The board 210 is coupled to the local control board 132 via the flexible electrical ribbon cable 136 in the upper arm 30A as described above.

As best shown in FIGS. **19A-20**B, the two motor assemblies **206**, **208** are coupled to the gear housing **212** via clamps **222**, **230**. More specifically, the motor assembly **206** is coupled to the housing **212** with the clamp **222** as best shown in FIGS. **19A** and **19B**, while the motor assembly **208** is coupled to the housing with the clamp **230** as best shown in FIGS. **20A** and **20B**. Alternatively, the assemblies **206**, **208** can be secured to the housing **212** via adhesive or any other known coupling or securement mechanisms or methods.

As best shown in FIGS. 19A and 19B, the clamp 222 is coupled to the gear housing 212 with screws 224, which are threadably positioned through holes in the clamp 222 and into the gear housing 212. According to one embodiment, the clamp 222 secures the motor assembly 206 by frictional force applied by urging the clamp 222 against the housing 212 with the screws 224. As best shown in FIG. 19B, the motor assembly 206 contains two parts: a motor 206B and gear head 206A. In accordance with one implementation, the gear head 206A is operably coupled to the motor 206B. A drive gear (which is also a "spur gear") 220 is operably coupled to the shaft 207 extending from the motor assembly 206. In one embodiment, the shaft 207 has a flat portion resulting in a "D shaped" geometry, and the gear 220 has a hole that mates that geometry, thereby ensuring that the shaft 207 and gear 220 are not rotatable in relation to each other when they are coupled. In a further alternative, the gear 220 is also adhesively coupled to the shaft 207 with JB Weld or any known adhesive material. Alternatively, the gear 220 and shaft 207 can be coupled in any known fashion using any known coupling mechanism or configuration.

As best shown in FIGS. **20**A and **20**B, the clamp **230** is urged toward the housing **212** with screw **232**, thereby creating frictional retention of the motor assembly **208**. As such, the clamp **230** can retain the assembly **208** in the housing **212**.

As best shown in FIG. 21C, the motor assembly 208 has two parts: a motor 208A and a gear head 208B coupled to the motor 208A. A drive gear (which is also a "spur gear") 264 is operably coupled to the shaft 209 extending from the motor assembly 208. In one embodiment, the shaft 209 has a flat portion resulting in a "d shaped" geometry, and the gear 264 has a hole that mates that geometry, thereby ensuring that the shaft **209** and gear **264** are not rotatable in relation to each other when they are coupled. In a further alternative, the gear **264** is also adhesively coupled to the shaft **209** with JB Weld or any known adhesive material. Alternatively, the gear **264** 5 and shaft **209** can be coupled in any known fashion using any known coupling mechanism or configuration.

As best shown in FIG. 21A, drive spur gear 264 is coupled in the gear housing 212 with driven spur gear 250, and actuation of the drive spur gear 264 (and thus the driven spur gear 10 250) causes the grasper end effector 256 to rotate. Further, as best shown in FIGS. 19B and 21B, the drive spur gear 220 is coupled in the gear housing 212 with driven spur gear 248, and actuation of the drive spur gear 220 (and thus the drive spur gear 248) causes the grasper end effector 256 to move 15 between its open and closed positions.

Continuing with FIG. 21A, the gear housing 212 has a bearing cover (also referred to as a "cap") 240, which is attached to the gear housing 212 by screws 242 which are threadably coupled through holes in the cover 240 and into 20 the gear housing 212. The screws 242 can also be configured to apply a preload force to bearings 244, 246, 260, 252. As shown in FIG. 21B, the bearings 244, 246, 260, 252 are supported within the gear housing 212. Bearings 244, 246 support the driven spur gear 248 of the end effector actuation 25 spur gear set 220, 248.

Continuing with FIG. 21B, the spur gear 248 has a lumen with internal threads formed in the lumen and thus can be threadably coupled to the grasper drive pin 254, which can be positioned at its proximal end in the lumen of the spur gear 30 248. As the spur gear 248 rotates, the threads in the lumen of the spur gear 248 coupled to the threads on the drive pin 254 cause the drive pin 254 to translate, thereby causing the grasper links 256 to move between open and closed positions. In this particular embodiment, translation of the drive pin 254 35 is transferred through a four bar linkage made up of links 262A, 262B and grasper links 256A, 256B. Alternatively, this actuation of the grasper 256 can be accomplished through any other known mechanisms such as a pin and slot or worm gear drive train. A pin 266 secures the four bar linkage 262A, 40 262B, 256A, 256B to the spur gear 250. The pin 266 is threadably coupled to spur gear 250.

The bearings 260, 252 support the driven spur gear 250. The driven spur gear 250 is coupled to the grasper 256 such that when spur gear 250 is rotated, the grasper 256 is rotated. 45 To rotate the grasper 256 without also actuating the grasper to move between its open and closed positions, the spur gear 248 must rotate in the same direction and at the same speed as the spur gear 250. That is, as described above, the drive pin 254 is rotationally coupled to spur gear 250 (otherwise translation of 50 the pin 254 is not possible) such that when spur gear 250 is rotated (to cause the end effector to rotate), the drive pin 254 is also rotated. Hence, if spur gear 248 is not also rotated in the same direction at the same speed as the spur gear 250, the drive pin 254 will translate, thereby causing the grasper 256 to 55 open or close. As a result, to rotate the grasper 256 without opening or closing it, the spur gears 250 and 248 must rotate together. The spacer 258 can provide spacing between the bearings 246, 260 and can also transfer the preload force through each bearing within the assembly. 60

FIGS. 22A-24C depict an alternative embodiment relating to a cautery forearm component 300 (which could, of course, be the forearm 30B discussed and depicted above) that can be coupled to the upper arm 30A. More specifically, as best shown in FIG. 22A, the forearm 300 has an opening 306 65 defined at a proximal end of the arm 300 that is configured to be coupled to the link bevel gear 170B as discussed above. In

one implementation, a screw **308** secures or threadably couples the link bevel gear **170**B to motor housing **302**A. This forearm **300** has a cautery end effector **332** that can be a monopolar electrocautery device as discussed in further detail below.

As shown in FIGS. 22A and 22B, the forearm 300 is made up a motor housing 302 that is coupled to a gear housing 304. A motor assembly 320 is positioned within the motor housing 302 and gear housing 304. The motor housing 302 is actually made up of two housing components—a first motor housing component 302A and a second motor housing component 302B—that are coupled to each other to make up the housing 302. The first component 302A and second component 302B are secured to each other at least in part by the screw 310, which is inserted through holes in both components 302A, 302B and threadably coupled to both. The motor housing 302 is secured to the gear housing 304 via screws 312, which are positioned through holes in the motor housing 302 and into the gear housing 304.

As best shown in FIGS. 23A-24C, the motor assembly 320 is comprised of two parts: a motor 320B and a gear head 320A, which is operably coupled to the motor 320B. A drive gear (which is also a "spur gear") 324 is operably coupled to the shaft 322 extending from the motor assembly 320. In one embodiment, the shaft 322 has a flat portion resulting in a "d shaped" geometry, and the gear 324 has a hole that mates that geometry, thereby ensuring that the shaft 322 and gear 324 are not rotatable in relation to each other when they are coupled. In a further alternative, the gear 324 is also adhesively coupled to the shaft 322 with JB Weld or any known adhesive material. Alternatively, the gear 324 and shaft 322 can be coupled in any known fashion using any known coupling mechanism or configuration.

As best shown in FIG. 24B, the gear housing 304 has a housing cover (also referred to as a "housing cap") 326 that is coupled to the distal portion of the gear housing 304 with screws 328 that are threadably coupled through holes in the cover 326 and into the gear housing 304. The housing cover 326 and screws 328 can, in some embodiments, apply a preload force to bearings 340, 342 positioned inside the housing 304 (as best shown in FIG. 24C). As best shown in FIGS. 23A and 23B, the drive spur gear 324 is operably coupled in the gear housing 304 to the driven spur gear 336. As shown in FIG. 24C, the driven spur gear 336 is operably coupled to the cautery end effector 332 and is supported by bearings 340, 342. The bearings 340, 342 are translationally fixed to the driven spur gear 336 by a nut 338 that is threadably coupled to the spur gear 336. The nut 338 does not apply a preload to the bearings 340, 342. In one embodiment, a spacer 344 is included to provide bearing spacing. The monopolar electrocautery end effector 332 is threadably coupled at a proximal end of the end effector 332 to the spur gear 336.

In use, electricity is transferred from the proximal tip 334 of the end effector 332 to the distal portion of the end effector 332 through a slip ring (not pictured) that is secured to the motor housing 302. In one embodiment, the slip ring is secured to a configuration 314 formed in the motor housing 302 as shown in FIG. 22B. The distal end of the end effector 332 is used to cauterize tissue.

In the embodiment described herein, the cautery forearm **300** has only one motor assembly **320** that has a two-stage gearhead. The first stage is the gear head **320**A coupled to the motor **320**B, and the second stage is the spur gear set made up of the drive spur gear **324** and the driven spur gear **336**.

In accordance with one implementation, the cautery forearm component **300** does not contain a local control board. Instead, the component **300** can have a flexible electrical ribbon cable (not shown) operably coupled to the motor that connects to the local control in the upper arm (such as the local control board **132** in FIG. **11**A). In one embodiment, the local control board in the upper arm (such as board **132**, for example) can have one or more extra components to facilitate ⁵ an additional motor. The single motor (not shown) in the cautery forearm component **300** can actuate rotation of the end effector **332**.

FIGS. **25-29**B depict yet another alternative embodiment of a cautery forearm component **400** (which could, of course, be the forearm **30**B discussed and depicted above) that can be coupled to the upper arm **30**A. This forearm **400** has a cautery end effector **402** that has an "inline" configuration that minimizes the overall cross-section of the forearm **400** and ultimately the robotic device to which it is coupled, thereby aiding in both surgical visualization and insertion. As described in further detail below, according to one embodiment, the inline configuration has a direct-drive configuration that enables the size of the forearm **400** to be reduced by 20 almost half.

As best shown in FIGS. **25**, **26**A, **26**B, and **28**A, according to one implementation, the cautery end effector **402** is a removable cautery tip **402**. The end effector **402** is removably coupled to the arm **400** at the drive rod **404**. More specifically, 25 in this embodiment, the end effector **402** has a lumen at its proximal end with threads formed on the inside of the lumen such that the threads **404**A on the distal portion of the drive rod **404** can be threaded into the lumen in the end effector **402**. The coupling of the end effector **402** and the drive rod **404** 30 results in an electrical connection between the end effector **402** and the drive rod **404**.

As best shown in FIG. 26B, a first slip ring 426 electrically couples the monopolar cautery generator (the power source for the end effector 402, which is not shown) to the motor 35 coupler 410. More specifically, the first slip ring 426 is coupled to a wire 429 that is coupled to the generator (not shown), thereby electrically coupling the ring 426 to the generator. Further, the slip ring 426 is secured to the body portions 430A, 430B (as best shown in FIG. 25 and discussed 40 in further detail below) such that the ring 426 does not rotate in relation to the body 430. In contrast, the slip ring 426 is rotatably coupled to the motor coupler 410 such that the ring 426 and coupler 410 are electrically coupled and can rotate in relation to each other. The motor coupler 410 is threadably 45 and electrically coupled to the drive rod 404. The cautery end effector 402 is coupled to the electrical cautery interface (also referred to herein as a "pin") 412. This pin 412 is coupled to the drive rod 404 via a second slip ring, which is positioned generally in the area identified as 428 in FIG. 26B, thereby 50 ultimately resulting in an electrical connection between the end effector 402 and the first slip ring 426. In one embodiment, the second slip ring 428 is secured to the drive rod 404 or is a part of the drive rod 404. Alternatively, the slip ring 428 can be a separate component. This electrical connection of the 55 first slip ring 426 to the end effector 402 through the motor coupler 410 enables transfer of the electrical energy to the end effector 402 that is necessary for cauterization. This is explained further below. According to one embodiment, the coupling of the end effector 402 and the drive rod 404 is 60 maintained by the friction of the threadable coupling of the two components, along with the deformability of the end effector 402, which reduces the amount of force applied to that coupling. In accordance with one implementation, the end effector 402 has an o-ring at its distal end that helps to 65 create a seal at the coupling to the drive rod 404 that inhibits inflow of biological material.

16

Alternatively, the end effector **402** can be non-removable. Instead, the end effector **402** can be integrated into the drive rod such that the need for the removable threaded connection would be eliminated. In such an embodiment, the second slip ring **428** could be replaced with a rigid electrical connection.

As best shown in FIGS. 25, 28A, 28B, 28C, and 28D, two bearings 408A, 408B are positioned over a proximal portion of the drive rod 404 and help to provide support to the end effector 402. The shoulder 406 on the drive rod 404 help to maintain the position of the bearings 408A, 408B in relation to the drive rod 404. In addition, the motor coupler 410 is threadably coupled to threads 404B on the proximal end of the drive rod 404 and thus also helps to retain the bearings 408A, 408B in place on the drive rod 404. The electrical connection discussed above extends through all three components: the motor coupler 410, the drive rod 404, and the end effector 402. According to one embodiment, as noted above, the pin 412 extending from the proximal portion of the end effector 402 (as best shown in FIGS. 25 and 26A) makes the electrical connection of the three components possible. This configuration of the three components allows for easy removal of one end effector 402 and replacement with another end effector 402 that is positioned such that the electrical connection is re-established by the simple threaded coupling of the new end effector 402 to the drive rod 404.

Alternatively, the bearings **408**A, **408**B can be replaced with other support components. One example would be bushings.

Continuing with FIGS. 25, 28C, and 28D, the motor coupler 410 couples the motor assembly 414 to the end effector 402 through the drive rod 404. More specifically, the motor coupler 410 is coupled with the motor shaft 416 such that the coupler 410 is positioned over the shaft 416. In one embodiment, the motor shaft 416 has a flat portion 416A on the shaft that creates a "D-shaped" configuration and the motor coupler 410 has a corresponding "D-shaped" configuration that mates with the shaft 416 such that the shaft 416 and coupled 410 are not rotatable in relation to each other when they are coupled.

In accordance with one embodiment as best shown in FIGS. 28C and 28D, the motor coupler 410 has two portions with different diameters: a large portion 410A and a small portion 410B. The small portion 410B is sized to receive the first slip ring 426 discussed above that creates the necessary electrical connection. That is, as discussed above, when positioned over the small portion 410B of the motor coupler 410. the slip ring 426 can provide a constant clamping force on the motor coupler 410 that maintains the electrical connection between the motor coupler 410 and the motor shaft 416 during rotation. This type of connection (the slip ring) allows for infinite rotation without twisting of any wires. With respect to the coupling of the motor coupler 410 with the drive rod 404, the coupling in some implementations is reinforced or further secured with an adhesive. For example, the adhesive could be a Loctite® adhesive or any other known adhesive for use in medical device components.

As best shown in FIGS. **29**A and **29**B, the proximal end of the forearm **400** has a coupling component **420** that allows for coupling the forearm **400** to the rest of the surgical system with which the forearm is incorporated. For example, in the device **10** depicted and discussed above, the coupling component **420** would be coupled to the upper arm **30**A. The coupling component **420** is coupled to the proximal portion of the forearm **400** with two screws **424** that are positioned through holes in the forearm **400** and into a portion of the coupling component **420** as shown. The coupling component **420** has an opening **422** defined in the component **420** (as best shown in FIG. **29B**) that couples to the appropriate component of the surgical system. In this embodiment, the opening **422** is a rectangular-shaped opening **422**, but it is understood that it could be any configuration of any type of coupling component or mechanism, depending on the system to which the forearm **400** is being coupled.

Alternatively, the coupling component **420** can be eliminated in those embodiments in which the forearm **400** is an 10 integral part of the upper arm of a device or in any embodiment in which there is no forearm.

Returning to FIGS. 25 and 26A, the body 430 of the forearm 400 is made up of two body portions (also referred to as "shells") 430A, 430B. The two portions 430A, 430B are 15 coupled together with the screws 432 and the aforementioned screws 424. According to one embodiment, each of the two body portions 430A, 430B have internal features as best shown in FIG. 26A that help to retain the motor assembly 414, bearings 408A, 408B, and other internal components in posi-20 tion with respect to each other inside the body 430. In one implementation, there is space provided within the body 430 to allow for inclusion of any excess wires. It is understood that additional components or mechanisms can be included on an outer portion of the portions 430A, 430B to aid in fluidically 25 sealing the body 430. For example, in one embodiment, the interface of the portions 430A, 430B may have mating lip and groove configurations to provide a fluidic seal at the coupling of the two portions 430A, 430B.

Another embodiment of a robotic device **500** is depicted in 30 FIGS. **30-39B**. This embodiment has a device body **510**, a left arm **520**, and a right arm **530**, as shown in FIG. **30**. Both the left and right arms **520**, **530** are each comprised of 2 segments: an upper arm (or "first link") and a forearm (or "second link"). Thus, the left arm **520** has an upper arm **520A** and 35 a forearm **520B** and the right arm **530** has an upper arm **530A** and a forearm **530B**.

In this embodiment, the robotic device **500** is similar in some respects to the device embodiment described above and depicted in FIGS. **1A-2**. However, the current device **500** is 40 unique because of its "clutch-like" joint configuration as described in detail below. To insert a device or platform in a NOTES procedure through a natural orifice, the device **500** needs to be very flexible to navigate the natural curvature of the natural orifice. The clutch-like joint configuration at each 45 joint in this device **500** provides the device **500** with the necessary flexibility. According to one embodiment, this device **500** will be locally controlled by a control system similar to the system described above with respect to the previous embodiments.

The clutch-like configuration, according to one embodiment, is best shown in FIGS. **32**A and **32**B. As can be seen in these figures, the overall joint design is fairly similar to the joint design of the embodiments described above. However, in this embodiment, the drive bevel gear **560** has a portion **562** of the gear **560** that has no teeth. The tooth-free portion **562** creates the clutch-like configuration. That is, when the drive bevel gear **560** is positioned such that the tooth-free portion **562** is in contact with or adjacent to the driven gear **564** such that no teeth are engaged, the overall joint **566** is free to move 60 and thus has flexibility that can be helpful during insertion.

As best shown in FIGS. **31**A, **31**B, and **31**C, this embodiment can also have one or more rubber band-like components (also referred to herein as "elastomers" or "elastic bands") **550** that can be used to keep each joint stabilized and thus 65 each arm positioned to keep the robotic device **520** as compact as possible during insertion. In a further embodiment, the

band(s) **550** can also keep the arms in the correct position for engagement of the bevel gears. More specifically, the device body **510** and the two upper arms **520**A, **530**A have a channel **552** formed on a top portion of each component as shown in FIG. **31**B that is configured to receive the elastic band(s) **550**. In certain embodiments, there are also bolts **554** positioned at strategic locations—such as, for example, the locations shown in FIG. **31**B—to which the elastic band(s) **550** can be attached. In one implementation, the elastic band (or bands) **550** applies forces to the arms **520**A, **530**A that urge the arms **520**A, **530**A together as shown by the arrows in FIG. **31**B while also urging both arms upward as shown by the arrow in FIG. **31**C.

In one alternative embodiment, this clutch-like configuration could also be used for homing if the positioning of the arms **520**, **530** is lost (that is, the joint positions are unknown). In that scenario, each of the drive bevel gears could be positioned so that they are not engaged, whereby the joint positions of the device **500** are known once again. In this embodiment, no additional redundant position sensors would be needed.

It is understood that other types of stabilization devices or mechanisms could also be used in place of the elastic bands 550. For example, in one alternative embodiment, two torsion springs could be used that are positioned opposite of each other, resulting in equal and opposite rotational forces. Alternatively, other known clutch-like devices or mechanisms could be used, including, for example, any commercially available or custom made clutch. In further alternatives, flexible links could be used in combination with solid bevel gears (no teeth missing). In such embodiments, the flexibility of the flexible links could be activated thermally (thermo plastic), electrically (shape memory alloy), or mechanically (friction based). FIG. 31D depicts one exemplary embodiment of a mechanically-activated link 556. The link 556 becomes flexible when a small force F is applied to the cable 558, thereby reducing the friction between the balls 557 and sockets 559 in the link 556 and thus creating flexibility in the link 556. In contrast, when a large force F is applied to the cable 558, friction is increased between the balls 557 and sockets 559 and the link 556 becomes more rigid.

FIG. 33 depicts the various degrees of freedom of the various joints of the two arms 520, 530. In this embodiment, the left arm 520 has four degrees of freedom, while the right arm 530 has five degrees of freedom. More specifically, moving from the proximal end of the right arm 530 to the distal end, the right arm 530 has shoulder pitch (θ 1), shoulder yaw (θ 2), elbow roll (θ 3), elbow yaw (θ 4), and end effector roll (θ 5). In contrast, the left arm 520 has shoulder pitch, shoulder yaw, elbow yaw, and end effector roll, but no elbow roll. Alternatively, any other known kinematic configuration could also be used. The multiple degrees of freedom for each arm results in more dexterous arms for more precision operations.

FIG. 34 depicts the key components that make up the joint (also referred to as an "elbow joint") between the upper arm 530A and the forearm 530B of the right arm 530. The upper arm 530A has a motor assembly 600 that includes a motor, an encoder, and a gearhead. The distal end of the motor assembly 600 is positioned in and coupled to the gear housing 602. In one embodiment, the motor assembly 600 has a flat portion along an exterior portion of the assembly 600 that creates a "D-shaped" configuration that matches a D-shaped configuration of a lumen in the gear housing 602 such that the assembly 600 and housing 602 cannot rotate in relation to each other when the assembly 600 is positioned in the lumen. In a further implementation, an adhesive can also be used to further secure the assembly 600 and housing 602.

The motor assembly 600 has a motor shaft 600A extending from the distal end of the assembly 600. The shaft 600A can be coupled to the motor spur gear 604 such that the spur gear 604 is positioned over the shaft 600A. In one embodiment, the shaft 600A has a flat portion that results in a "D-shaped 5 configuration that matches a "D-shaped" configuration of the lumen in the spur gear 604 such that when the spur gear 604 is positioned over the shaft 600A, neither component can rotate in relation to the other. The motor spur gear 604 couples or mates with the driven spur gear 606 when the two gears are properly positioned in the gear housing 602 such that rotation of the motor spur gear 604 rotates the driven spur gear 606.

The driven spur gear 606 is coupled to the output link 608 such that actuation of the motor assembly 600 causes the output link 608 to rotate. More specifically, the driven gear 15 606 is positioned over the proximal end of the output link 608. In one embodiment, a portion of the proximal end of the output link 608 has a flat portion that results in a "D-shaped" configuration as described with respect to other components above, thereby resulting in the output link 608 and spur gear 20 606 being coupled such that they are not rotatable in relation to each other. A screw 610 is threadably coupled to the output link 608 and secures the spur gear 606 on the output link 608, along with the bearings 612, 614, while also translationally securing the output link 608. The bearings 612, 614 can 25 constrain and support the output link 608 and are supported within the gear housing 602. The components are retained in the gear housing 602 with the help of the housing cover 616, which is secured to the housing 602 with the help of screws 618, which also apply a preload force through the gear hous- 30 ing cover 616. According to one embodiment, the screw 620 helps to secure an elastic band between the upper arm 530A and forearm 530B, as described above.

FIG. 35 depicts the forearm 530B and end effector 630 of the right arm 530. In this embodiment, the end effector 630 is 35 another implementation of a monopolar electrocautery device 630. The forearm 530B has a motor housing 632 that is configured to hold the motor assembly (not shown) and also contains the slip ring 638, which is secured in the housing 632. It is understood that the motor assembly and associated 40 drive train are substantially similar to the same components in the upper arm as described above.

The motor spur gear 634 is operably coupled to the driven spur gear 636 in the motor housing 632. The driven gear 636 is supported and constrained by bearing 640 and bushing 642, 45 which prevents translation of the driven gear 636. The driven gear 636 is threadably coupled to the removable end effector 630 via the threads on the distal portion of the gear 636. The end effector 630 is electrically coupled to the slip ring 638.

In addition, according to one embodiment, the forearm 50 530B is fluidically sealed such that external fluids (such as body fluids, for example) are prevented from entering the internal portions of the forearm 530B. One component that helps to fluidically seal the forearm 530B is a gasket 644, which is positioned between the housing 632 and the housing 55 cover 646 such that the screws 648 that secure the housing cover 646 to the housing 632 also secures the gasket 644 to the bushing 642. In one embodiment, the gasket 644 is made of soft urethane or silicon. Alternatively, the gasket 644 is made of any material that can help to fluidically seal the housing 60 632.

FIGS. 36-39B depict the forearm 520B and end effector 650 of the left arm 520. In this embodiment, the end effector 650 is another implementation of a grasper component (also referred to herein as a "tissue manipulation component" or 65 "tissue manipulator") 650. As best shown in FIGS. 36 and 37, the forearm 520B has two motor assemblies: the rotation

motor assembly 652 and the grasper motor assembly 654. As best shown in FIG. 36, the rotation motor assembly 652 can cause the forearm 520B to rotate. As best shown in FIG. 37, the grasper motor assembly 654 can cause the grasper 650 to move between its open and closed positions.

Returning to FIG. 36, in one embodiment, the rotation motor assembly 652 has a motor, an encoder, and an integrated gear head. Further, the assembly 652 has a motor shaft 656 that couples to the motor spur gear 658. According to one implementation, the shaft 656 has a flat portion 656A that results in the shaft 656 having a "D-shaped" configuration that mates with a "D-shaped" lumen defined in the spur gear 658. As such, the shaft 656 and gear 658 are coupled such that neither component can rotate in relation to the other. A portion of the motor assembly 652 and the motor spur gear 658 are positioned in the proximal gear housing 660, which also houses the driven spur gear 662 such that the motor spur gear 658 and driven spur gear 662 are rotatably coupled to each other when positioned in the housing 660. In one embodiment, the motor assembly 652 is coupled to the housing 660, and in certain implementations, the assembly 652 is geometrically and/or adhesively secured to the housing 660. Actuation of the motor assembly 652 causes rotation of the motor spur gear 658, which causes rotation of the driven spur gear 662.

The driven spur gear 662 is operably coupled to the output link 664, which is coupled to the upper arm 520A and thus is part of the joint between the upper arm 520A and forearm 520B. As shown in FIG. 36, the driven spur gear 662 and two bearings 666, 668 are positioned on the output link 664 such that the bearings 666, 668 are supported within the proximal gear housing 660 and provide some support and constraint to the output link 664. A screw 670 is coupled to the output link 664 and helps to secure the gear 662 and bearings 666, 668 to the link 664 while also translationally constraining the link 664. In one embodiment, the output link 664 has a flat portion 664A that creates a "D-shaped" configuration that mates with a D-shaped lumen defined in the driven spur gear 662 such that the gear 662 and link 664 cannot rotate in relation to each other when the gear 662 is positioned on the link 664.

The housing 660 also has a housing cover 672 that is positioned over the opening in the housing 660 that contains the gears 658, 662. The cover 672 is secured in place by screws 674 and thereby applies a preload force to the bearings 666, 668. The housing also has an additional screw 676 that can be used to secure or otherwise constrain an elastic band that is coupled to both the upper arm 520A and the forearm 520B to stabilize the arms as described above.

In one implementation, the housing 660 is configured to be fluidically sealed such that no liquid can gain access to any interior portions of the housing 660.

Returning to FIG. 37, in one embodiment, the grasper motor assembly 654 has a motor, an encoder, and an integrated gear head. Further, the assembly 654 has a motor shaft 680 that couples to the motor spur gear 682. According to one implementation, the shaft 680 has a flat portion 680A that results in the shaft 680 having a "D-shaped" configuration that mates with a "D-shaped" lumen defined in the spur gear 682. As such, the shaft 680 and gear 682 are coupled such that neither component can rotate in relation to the other. A portion of the motor assembly 654 and the motor spur gear 682 are positioned in the distal gear housing 684, which also houses the driven spur gear 686 such that the motor spur gear 682 and driven spur gear 686 are rotatably coupled to each other when positioned in the housing 684. In one embodiment, the motor assembly 654 is coupled to the housing 684, and in certain implementations, the assembly 654 is geo-

metrically and/or adhesively secured to the housing 684. Actuation of the motor assembly 654 causes the grasper 650 to move between its open and closed positions, as described in detail below.

The driven spur gear 686 is operably coupled to a push/pull 5 mate 688, which is coupled to the grasper 650. More specifically, the driven spur gear 686 and two bearings 690, 692 are positioned on a threaded rod 694 extending from the push/ pull mate 688 such that the bearings 690, 692 are supported within the distal gear housing 684 and provide some support 10 and constraint to the driven gear 686. The gear 686 is threadably coupled to the rod 694. A housing cover 702 is configured to cover the opening in the gear housing 684 and thereby applies a preloading force to bearings 690, 692 via screws 704, 708 that are threadably coupled through the cover 702 15 and into the housing 684. The housing 684 also has a gasket or seal 710 that fluidically seals against the push/pull mate 688, thereby preventing any fluids from entering the interior of the housing 684. In one embodiment, the seal 710 is made of soft urethane or silicon or any other known material for use 20 in creating a fluidic seal.

When the driven spur gear 686 rotates, the push/pull mate 688 translates, because the push/pull mate 688 is rotationally constrained to the grasper housing 696. More specifically, as best shown in FIGS. 38A and 38B, the push/pull mate 688 has 25 a projection 689 that extends away from the push/pull mate 688 at 90 degrees in relation to the longitudinal axis of the forearm 520B. As such, the projection 689 is positioned in the housing 696 such that the push/pull mate 688 cannot rotate in relation to the housing 696.

In one embodiment, as best shown in FIGS. 37, 38A, and 39A, the grasper 650 is removably coupled to the push/pull mate 688 via a ball and socket coupling, with the ball 698 positioned at a proximal end of the replaceable grasper 650. Through this coupling, the translational motion of the push/ 35 pull mate 688 is transferred to the grasper 650 jaws such that the jaws move between open and closed positions. The grasper 650 is geometrically and adhesively constrained to the grasper mate 700, which is geometrically constrained to the grasper housing 696.

As best shown in FIG. 38A, 39A, and 39B, the grasper 650 and the grasper mate 700 are configured to be removably mateable to the distal end of the grasper housing 696 and the push/pull mate 688 as described above. As such, the grasper 650 can be easily coupled for use and just as easily removed 45 and replaced with another end effector. According to one implementation, the grasper end effector 650 could be replaced with other known manipulation devices such as, but not limited to, other toothed graspers, bipolar electrocautery devices, clip appliers, shears, ultrasonic sealers, and the like. 50 When the grasper 650 (or other end effector) has been coupled to the grasper housing 696 and the push/pull mate 688 such that the ball 698 is positioned in the socket of the push/pull mate 688, the end effector 650 can be secured to the housing 696 with an elastic band 712 as shown in FIG. 39B. 55 Alternatively, any other type of band or retention device or mechanism can be used.

The various in vivo robotic devices disclosed herein and other such devices are intended to be inserted into and positioned inside a cavity inside a patient, such as, for example, 60 the peritoneal cavity. Various methods and devices can be used to achieve the insertion of the device into the cavity. FIGS. 40A-45 depict various embodiments of such insertion devices.

FIGS. 40A, 41A, and 41B depict an insertion device 800 65 having an insertion tube 802 defining an insertion chamber 804, an insertion port 806, and a proximal tube cover 808. As

shown in FIG. 40A, in use, a robotic device 810 (such as, for example, any of the device embodiments discussed above), can be positioned inside the insertion chamber 804 and coupled to an insertion rod 812 that is positioned through the proximal tube cover 808. The device 800 can be positioned against an incision in a patient that accesses the target cavity such that the insertion port 806 is positioned against or in the incision. Once the device 800 is correctly positioned, a user can use the insertion rod 812 to urge the device 810 out of the chamber 804 through the port 806 and into the patient's cavity.

Alternatively, as best shown in FIG. 40B (including FIGS. 40B-1, 40B-2, 40B-3, and 40B-4), the robotic device 810 can be positioned inside the insertion tube 802 and magnetically coupled to a handle 824 positioned along an external portion of the tube 802 (as shown in FIG. 40B-1). According to some implementations, the handle 824 can be used to introduce the robotic device 810 into the abdominal cavity and secure the device 810 to the abdominal wall through a magnetic coupling. More specifically, once an opening is established between the chamber 804 and the patient's cavity, the handle **824** can be urged distally along the outer surface of the tube 802, thereby urging the device 810 via magnetic forces in a distal direction as well such that the device 810 is urged out of the distal end of the tube 802 as best shown in FIG. 40B-2. The handle 824 can then be urged to the end of the tube 802 such that the arms of the device 810 fully exit the chamber 804 as best shown in FIG. 40B-3 and further such that the entire device 810 exits the chamber 804 and is positioned in the cavity using the handle 824 (wherein the handle 824 is positioned outside the patient's body) as best shown in FIG. 40B-4. This insertion method can allow the orifice or insertion tube 802 to remain open for the duration of the surgical procedure. The orifice or insertion tube 802 can be used by other surgical devices as well, such as for specimen removal, for example. Furthermore, the magnetic coupling can allow the robotic device 810 to access a larger area of the abdominal cavity with different platform orientations. According to one embodiment, a channel could be created within the orifice or insertion tube 802 that can pass the communication and power tether to the robotic device 810.

According to one embodiment, the insertion tube 802 is comprised of a single rigid and/or flexible tubular structure. Alternatively, the tube 802 is not limited to a tubular configuration and could have any known shape that could contain a robotic device for insertion into a patient's cavity. For example, in one embodiment, the cross-section of the tube 802 could have a rectangular or oval shape.

In a further alternative, the insertion tube 802 can be flexible. In such an embodiment, once the insertion port 806 is secured to or otherwise coupled with the incision site, the flexible tube 802 (with the robotic device housed within) could be coupled to the port 806. At that point, the abdominal cavity is insufflated and the flexible tube 802 becomes semirigid as a result of the insufflation, like a balloon full of air. The robotic device is then inserted and, in one embodiment, the flexible tube 802 collapses at a point parallel to the coupling of the insertion rod to the device, reducing the external size of the tube 802. A pressure release valve would be needed to account for the change in volume.

FIGS. 42A and 42B depict one embodiment of the proximal tube cover 808. In this embodiment, the cover 808 has a tube mate 850 coupled to the insertion tube 802. In one embodiment, the tube mate 850 is geometrically and/or adhesively secured to the tube 802. The tube mate 850 is coupled at its opposite end to a housing 852. In this embodiment, the tube mate 850 and housing 852 are coupled with screws 854. Alternatively, any known coupling mechanisms or methods can be used. In one implementation, a gasket **856** is positioned between the tube mate **850** and housing **852**. A bushing **864** is positioned in and secured to the housing **852**. In accordance with one implementation, the bushing **864** can be 5 mated with the insertion rod **812** described above such that the rod **812** can move longitudinally with smooth linear motion. The housing **852** is coupled to a seal cap **858** via screws **860**, and a gasket **862** and a seal **866** are positioned between the housing **852** and cap **858**. In one embodiment, 10 the seal **866** creates a dynamic seal between the insertion rod **812** and the seal **866** to prevent the loss of insufflation of the abdominal cavity as the rod **812** is moved back and forth during a procedure.

FIG. **43** depicts one implementation of the insertion port 15 **806**. As shown, the port **806** includes a insertion cone **880** and a tube mate **882**. The tube mate **882** is coupled to the insertion tube **802**. The tube mate **882** can be geometrically and/or adhesively coupled to the tube **802**. On the opposite end, the tube mate **882** is coupled to the insertion cone **880** with 20 screws **884**. In addition, a gasket **886** is positioned between the tube mate **882** and the insertion cone **880**.

It is understood that the insertion cone **880** is not limited to conical geometry. That is, the insertion cone **880** could also have a tubular configuration or any other known configuration 25 so long as the component could still operate as a port.

In certain alternative embodiments, any of the robotic devices disclosed or contemplated herein (including, for example, the robotic devices 8, 810) can be manually inserted into the abdominal cavity through the advancement of an 30 insertion rod (such as, for example, the insertion rods 40, 812 described above) or a magnet. Alternatively, any such robotic device (such as robotic device 8, 810) can be robotically inserted into the abdominal cavity through the use of a robotic arm. In such an embodiment, the insertion procedure could be 35 performed by the surgeon or autonomously. It is understood that the robotic devices such as devices 8, 810 have a "sweet spot" or robotic workspace volume with high dexterity and manipulability. The use of a robotic arm can expand this workspace volume such that the volume includes the entire 40 abdominal cavity. According to another implementation, a "soft boundary" can be created between the workspace boundary, or limits, and the "sweet spot" of the workspace. That is, if the device crosses the soft boundary, the system has a sensor or other mechanism that is triggered such that the 45 system actuates the external robotic arm to automatically and/or autonomously grossly position the robotic device back to the "sweet spot" of the workspace. Such repositioning operation can also be done manually or robotically under surgeon supervision. Autonomous gross positioning could 50 eliminate the bed side assistant and human errors that commonly occur between the surgeon and assistant relating to positioning of the robotic device.

Various embodiments of the insertion device **800** can have cameras (also referred to herein as "visualization devices"). 55 The camera embodiments disclosed herein allow the user to view the device during insertion into and use in the patient's cavity.

Returning to FIG. 40A, in one embodiment, a camera 814 is housed within the insertion port 806. According to one 60 embodiment, the camera 814 is a 3 MM CMOS camera 814. The vision cone 820 (the area captured by the camera 814 such that a user can see that area on the display) achieved by the camera 814 is shown. In one embodiment, the camera 814 is coupled to a connection component 816 that couples the 65 camera 814 to a monitor 818 or other type of display. Light, in this embodiment, is provided by LED lights 822 positioned

on the distal end of the insertion port **806**. Alternatively, any known lights that can be used with a medical device to illuminate a surgical space for viewing with a camera can be used.

FIGS. 44A-44F depict another embodiment of a camera **890** for use with certain embodiments of the insertion device 800. The camera 890 has lights 892 coupled to the camera 890. In this embodiment, the camera 890 is coupled to the device 800 with a four-bar linkage 896 made up of four bars (or "links") 896A, 896B, 896C, 896D. That is, the four bars 896A, 896B, 896C, 896D can be manipulated by a user to move the camera 890 out of the cone 880 and position it to view the robotic device during insertion and use as shown in the figures. The vision cone 894 provides a schematic depiction of the area captured by the camera 890 in one embodiment. This configuration allows for a larger camera (such as, for example, a high definition camera) to be housed in the insertion cone 880 prior to insertion of the device (when the device is not positioned in or through the cone 880) and then moved out of the cone 880 during use. That is, once the port 806 is attached to the incision site and the cavity is insufflated, the camera **890** can be deployed via the four-bar linkage **896**. This positioning of the camera in the cone 880 and then moving it out of the cone allows for the robotic device to always be under visualization during insertion.

In a further alternative, any other known actuation device or mechanism could be used to deploy the camera. One such further example is a preformed shape memory alloy or the like.

In one embodiment, the camera 890 is a USB webcam.

FIGS. 45A-45D depict yet another camera implementation. In this embodiment, the camera 900 is coupled to a linkage 902 that is coupled to an exterior portion of the insertion cone 880. More specifically, the linkage 902 is made up of two links 902A, 902B, and the camera 900 is coupled to the link 902B. The link 902A is pivotally coupled to the insertion cone 880, and the link 902B is pivotally coupled to the link 902A. In an undeployed configuration as shown in FIGS. 45B, 45C, and 45D, the links 902A, 902B are configured such that the camera 900 and links 902A, 902B form a portion of the cone 880. In the deployed configuration as shown in FIG. 45A, the links 902A, 902B are extended so that the camera 900 is in a position to capture images of the surgical area. The lights (not shown) can be coupled to the link 902B or link 902A (or both) to illuminate the viewing area.

It is understood that any of the camera embodiments disclosed above can also have a zoom lens package or mechanical translation parallel to the axis of the vision cone via a linear actuator.

Although the present invention has been described with reference to preferred embodiments, persons skilled in the art will recognize that changes may be made in form and detail without departing from the spirit and scope of the invention.

What is claimed is:

1. A robotic device, comprising:

- (a) a device body configured to be positioned at least partially within a body cavity of a patient through an incision, the device body comprising:
 - (i) a motor housing comprising a first motor and a second motor;
 - (ii) a gear housing comprising:
 - (A) a first gear positioned at a distal end of the gear housing, the first gear operably coupled to the first motor; and

(B) a second gear positioned at a distal end of the gear housing, the second gear operably coupled to the second motor;

- (b) a first arm operably coupled to the first gear, wherein the first arm is positioned substantially within a longitudinal 5 cross-section of the device body when the first arm is extended in a straight configuration;
- (c) a second arm operably coupled to the second gear, wherein the second arm is positioned substantially within the longitudinal cross-section of the device body 10 when the second arm is extended in a straight configuration; and
- (d) an elastic band operably coupled to the device body and the first and second arms, wherein the elastic band is configured to urge the first and second arms toward the 15 straight configuration.

2. The robotic device of claim **1**, wherein the gear housing comprises first, second, and third housing protrusions disposed at the distal end of the gear housing, wherein the first gear is disposed between the first and second housing protru- 20 sions and the second gear is disposed between the second and third housing protrusions.

3. The robotic device of claim **1**, wherein the first arm is operably coupled to the first gear at a first shoulder joint, wherein the first shoulder joint is positioned substantially 25 within the longitudinal cross-section of the device body.

4. The robotic device of claim **3**, wherein the second arm is operably coupled to the second gear at a second shoulder joint, wherein the second shoulder joint is positioned substantially within the longitudinal cross-section of the device body. 30

5. The robotic device of claim 1, wherein the first gear is configured to rotate around a first axis parallel to a length of the device body.

6. The robotic device of claim **5**, wherein the second gear is configured to rotate around a second axis parallel to the length 35 of the device body.

7. The robotic device of claim 1, wherein the first arm comprises a first upper arm and a first forearm, wherein the first upper arm and the first forearm are collinear when the first arm is extended in the straight configuration. 40

8. The robotic device of claim **7**, wherein the second arm comprises a second upper arm and a second forearm, wherein the second upper arm and the second forearm are collinear when the second arm is extended in the straight configuration.

9. The robotic device of claim **1**, wherein the device body 45 is operably coupled to a support rod.

10. The robotic device of claim **1**, wherein the first and second arms each comprise at least one arm motor operably coupled to at least one local control board.

11. The robotic device of claim **1**, wherein the first gear 50 comprises a tooth-free portion and the second gear comprises a tooth-free portion.

12. A robotic device, comprising:

- (a) a device body configured to be positioned at least partially within a body cavity of a patient through an inci- 55 sion, the device body comprising:
 - (i) a first gear positioned at a distal end of the device body, the first gear configured to rotate around a first axis parallel to a length of the device body;
 - (ii) a second gear positioned at the distal end of the 60 device body, the second gear configured to rotate around a second axis parallel to the length of the device body;
- (b) a first arm operably coupled to the first gear at a first shoulder joint, wherein the first shoulder joint is positioned substantially within a longitudinal cross-section of the device body;

- (c) a second arm operably coupled to the second gear at a second shoulder joint, wherein the second shoulder joint is positioned substantially within the longitudinal cross-section of the device body; and
- (d) an elastic band operably coupled to the device body and the first and second arms, wherein the elastic band is configured to urge the first and second arms toward the straight configuration.

13. The robotic device of claim 12, wherein the first arm is positioned substantially within the longitudinal cross-section of the device body when the first arm is extended in a straight configuration.

14. The robotic device of claim 12, wherein the second arm is positioned substantially within the longitudinal cross-section of the device body when the second arm is extended in a straight configuration.

15. The robotic device of claim 12, wherein the first arm comprises a first upper arm and a first forearm, wherein the first upper arm and the first forearm are collinear when the first arm is extended in a straight configuration.

16. The robotic device of claim 15, wherein the second arm comprises a second upper arm and a second forearm, wherein the second upper arm and the second forearm are collinear when the second arm is extended in a straight configuration.

17. The robotic device of claim **12**, wherein the first gear comprises a tooth-free portion and the second gear comprises a tooth-free portion.

18. A robotic device, comprising:

- (a) a device body configured to be positioned at least partially within a body cavity of a patient through an incision, the device body comprising:
 - (i) a motor housing comprising a first motor and a second motor;

(ii) a gear housing comprising:

- (A) a first gear positioned at a distal end of the gear housing, the first gear operably coupled to the first motor, wherein the first gear is positioned to rotate around a first axis parallel to a length of the device body, wherein the first gear comprises a first toothfree portion; and
- (B) a second gear positioned at a distal end of the gear housing, the second gear operably coupled to the second motor, wherein the second gear is positioned to rotate around a second axis parallel to the length of the device body, wherein the second gear comprises a second tooth-free portion;
- (b) a first arm operably coupled to the first gear, the first arm comprising a first upper arm and a first forearm, wherein the first arm is positioned substantially within a longitudinal cross-section of the device body when the first arm is extended in a straight configuration such that the first upper arm and the first forearm are collinear;
- (c) a second arm operably coupled to the second gear, the second arm comprising a second upper arm and a second forearm, wherein the second arm is positioned substantially within the longitudinal cross-section of the device body when the second arm is extended in a straight configuration such that the second upper arm and the second forearm are collinear; and
- (d) an elastic band operably coupled to the device body and the first and second arms, wherein the elastic band is configured to urge the first and second arms toward the straight configuration.

19. The robotic device of claim **18**, wherein the first arm is operably coupled to the first gear at a first shoulder joint, wherein the first shoulder joint is positioned substantially within the longitudinal cross-section of the device body. 20. The robotic device of claim 19, wherein the second arm is operably coupled to the second gear at a second shoulder joint, wherein the second shoulder joint is positioned substan-tially within the longitudinal cross-section of the device body. 5

* * * * *