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NOTABLE ACHIVEMENTS

- Inventor of the Loop track for spinal stenosis protected by IP (International patents)
- Inventor of Loop track for CTS release protected by IP.
- Inventor of zero mobility SCS lead with fixed distal end. (US patent granted, IP pending)
- Inventor of a single segment fixed loop SCS (patents pending).

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PATENT PORTFOLIO

Title	Country	Application No.	Publication No.
Secured and Self Contained Spinal Cord Stimulator Leads and Catheters	WO	PCT/US14/57217	WO2015048133A2
	US	14/494,906	US20150174366A1
	CA	2925388.00	CA2925288A1
	BR	BR112016006461-5	
	EP	14849229.10	EP3049010A2
	IN	2.01637E+11	
	KR	10-2016-7010311	KR20160062060A
	CN	2.0148E+12	CN105979894A
Percutaneous Methods for Spinal Stenosis and Foraminal Stenosis	HK	17103154.70	
	WO	PCT/US12/47050	WO2013012856A1
	US	13/551,166	US20130023880A1
	AU	2012284192 (Pat. No. 2012284192)	AU2012284192B2
	BR	BR112014001252-0	
	CA	2842292.00	CA2842292A1
		(Notice of Allowance received)	
		2.0128E+11	CN104080413A
	CN	(Notice of Allowance received)	
	EP	12814121.50	EP2734131A1
	HK	14109501.70	
	IN	331/KOLNP/2014	
	JP	2014-521711 (Pat. No. 6268087)	JP2014527853A
	KR	10-2014-7003768	KR20140088072A
	MX	MX/a/2014/060734	MX2014000734A
	RU	2014103183.00 (Pat. No. 2610882)	RU2610882C2
Percutaneous System and Methods For Enhanced Epidural Access For Spine Surgery	US	14/791,864	US2016008007A1
	WO	PCT/US16/38203	WO2017007592A1
	US	15/432,609 (Pat. No. 9907568)	US20170150989A1
Percutaneous System and Methods For Enhanced Epidural Access For Spine Surgery	WO	PCT/US15/39404	WO2016007527A1
	US	15/324,675	
	BR	BR112017000362-7	
	CN	2.0158E+11	
	EP	15819652.70	EP3166517A1
	IN	2.01737E+11	
	KR	10-2017-7003050	
Systems and Methods for Performing Spinal Surgery	WO	PCT/US15/54049	WO2016054650A1
	US	14/874,965	US20160106481A1
System and Method of Converting High-Pressure Veins to Low-Pressure Veins For Hematoma Formation Prevention in the Spinal Canal	US-PRV	62/380,952	Not yet published