

PATENTS OF GARY M. ONIK - NAMED INVENTOR

1. Rubinsky Boris, Onik Gary, Finkelstein J J, Neu Dan, Jones Steve: Cryosurgical system for destroying tumors by freezing. Cryomedical Sciences August 1994: US 5334181 (38 worldwide citation)
1. Cosman Eric Richard, Onik Gary Mark: A hand-held body stereotactic instrument. Cosman Eric Richard February 1991: EP0414130 (3 worldwide citation)
2. Onik Gary, Ginsburg Leonard: Irrigating, cutting and aspirating system for percutaneous surgery. E-Z-EM July 1987: US 4678459 (66 worldwide citation)
3. Onik Gary M, Cosman Eric R, Wells Trent H: Method and apparatus for stereotaxic placement of probes in the body utilizing CT scanner localization. April 1986: US 4583538 (60 worldwide citation)
4. Cosman Eric R, Onik Gary M: Localization device for probe placement under CT scanner imaging. June 1989: US 4838265 (31 worldwide citation)
5. Baust John G, Chang Zhao H, Cohen Jeffrey, Onik Gary, Reyes George: Closed circulation tissue warming apparatus and method of using the same in prostate surgery. Cryomedical Sciences August 1995: US 5437673 (17 worldwide citation)
6. Downey Donal, Fenster Aaron, Onik Gary: System, employing three-dimensional ultrasonographic imaging, for assisting in guiding and placing medical instruments. Life Imaging Systems June 1998: WO 1998/023214 (4 worldwide citation)Rubinsky Boris, Onik Gary, Mikus Paul: Methods and systems for treating tissue sites using electroporation. Angiodynamics June 2008: WO 2008/070521
7. Onik Gary Mark: Apparatus for stereotaxic placement of probes in the body utilizing ct scanner localization. Onik Gary Mark November 1985: EP0160238 (3 worldwide citation)
8. Klyce Henry, Clawson Benjamin S, Onik Gary, Chernack Milton P: Introduction set with flexible trocar with curved cannula. Surgical Dynamics March 1989: WO 1989/001797 (3 worldwide citation)
9. Onik Gary: Patient isolation bag. January 1990: US 4895171 (1 worldwide citation)
10. Whitmore Iii Willet Francis, Schenck Arthur J, Onik Gary M: Real time ultrasound monitoring of the motion of internal structures during respiration for control of therapy delivery. Civco Medical Instruments June 2006: WO 2006/057911 (1 worldwide citation)
11. Onik Gary, Reyes George, Pottorff Larry, Cohen Jeffrey: Biopsy needle insertion guide for prostate cryosurgery. Cryomedical Sciences January 1995: WO 1995/002663 (1 worldwide citation)
12. Rubinsky Boris, Onik Gary, Mikus Paul: Methods and systems for treating tumors using electroporation. Oncobionic March 2008: EP1898997
13. Rubinsky Boris, Onik Gary, Mikus Paul: Methods and systems for treating restenosis sites using electroporation. Oncobionic March 2008: EP1898996
14. Rubinsky Boris, Onik Gary, Neu Dan, Jones Steve, Finkelstein J J: Cryosurgical instrument and system and method of cryosurgery. Cryomedical Sciences July 1993: EP0550666
15. Rubinsky Boris, Onik Gary, Neu Dan, Jones Steve, Finkelstein J J: Cryosurgical instrument and system and method of cryosurgery. / Instrument de cryochirurgie et systeme et methode de cryochirurgie. Cryomedical Sciences March 1992: CA 2091893
16. Rubinsky Boris, Mikus Paul, Onik Gary: 通過實時成像控制的電致孔。 / Electroporation controlled with real time imaging. University of California January 2009: HK 1116647
17. Rubinsky Boris, Mikus Paul, Onik Gary: Electroporation controlled with real time imaging. University of California November 2006: WO 2006/116608
18. Whitmore Iii Willet F, Wilson Roger F, Onik Gary M, Barzell Winston E, Brauner Stephen E: Support system for use when performing medical imaging of a patient. Civco Medical Instruments October 2005: WO 2005/096764
19. Onik Gary M: Combined electrosurgical-cryosurgical instrument. Onik Gary M September 2001: WO 2001/067975
20. Rubinsky Boris, Mikus Paul, Onik Gary: Electroporation controlled with real time imaging. Univ

California January 2008: EP1874191

21. Rubinsky Boris, Onik Gary, Mikus Paul: Methods and systems for treating tumors using electroporation. Oncobionic January 2007: WO 2007/001747
22. Rubinsky Boris, Onik Gary, Mikus Paul: Methods and systems for treating fatty tissue sites using electroporation. Oncobionic January 2007: WO 2007/001750
23. Rubinsky Boris, Onik Gary, Mikus Paul: Methods and systems for treating BPH using electroporation. Oncobionic January 2007: WO 2007/001751
24. Rubinsky Boris, Onik Gary, Mikus Paul: Methods and systems for treating restenosis sites using electroporation. Oncobionic January 2007: WO 2007/001753
25. Whitmore Willet F III, Wilson Roger F, Onik Gary M, Barzell Winston E, Brauner Stephen E: Support system for use when performing medical imaging of a patient. Civco Medical Instruments May 2009: CN 200580016629
26. Rubinsky Boris, Onik Gary, Mikus Paul: Methods and systems for treating bph using electroporation. Oncobionic March 2008: EP1898993
27. Fenster Aaron, Onik Gary, Downey Donal B: System, employing three-dimensional ultrasonographic imaging, for assisting in guiding and placing medical instruments. / Systeme mettant en oeuvre une imagerie ecographique tridimensionnelle et servant au guidage et au placement d'instruments medicaux. Life Imaging Systems June 1998: CA 2271651