Activated Iridium Oxide (AIROF) and Thermal Iridium Oxide (TIROF): Use in animal studies and \textit{in vivo} stability.


3. Marzouk SAM; Ufer S; Buck RP; Johnson TA; Dunlap LA; Casico; “Electrodeposited iridium oxide pH electrode for measurement of extracellular myocardial acidosis during acute ischemia,” 1998, 70, 5054-5061.


7. Woodford BJ; Carter RR; McCreery D; Bullara LA; Agnew WF; “Histopathologic and physiologic effects of chronic implantation of microelectrodes in sacral spinal cord of the cat,” J Neuropathol Exp Neurol 1996 Sep;55(9) 982-91.


### Iridium Oxide (TIROF or AIROF): Clinical Studies


18. Frohlig G; Bolz A; Strobel J; Rutz M; Lawall P; Schwerdt H; Schaldach M; Schieffer H; “A fractally coated, 1.3 mm2 high impedance pacing electrode,” Pacing Clin Electrophysiol 1998 Jun;21(6):1239-46.


### General Iridium Oxide References

26. Blau A; Ziegler C; Heyer M; Endres F; Schwitzgebel G; Matthies T; Stieglitz T; Meyer JU; Gopel W; “Characterization and optimization of microelectrode arrays for in vivo nerve signal recording and stimulation,” Biosens Bioelectron, 1997 12 883-892


28. Loeb GE; Peck RA; Martynik J; “Toward the ultimate metal microelectrode,” J Neurosci Methods 1995 Dec;63(1-2):175-83


33. Robblee LS; Rose TL; “Electrochemical guidelines for selection of protocols and electrode


References with uncertain electrode materials.

44. Zrenner, B; Ndrepepa G; Mussig D; Stobe C; Schneider MAE; Karch MR; Plewan A; Schomig A; Schmitt C; “The recording of monophasic action potentials with fractal-coated iridium electrodes in humans,” PACE, 2000, 23, pp. 54-62.

45. Zrenner, B; Mussig D; Schrieck J; Weyerbrock S; Schneider M; Schaldach M; Schomig A; Schmitt C; “Intraoperative recordings of monophasic action potentials with chronically implantable pacemaker leads,” PACE, 1998, 21, pp. 235-238.