

Zsolt Peter Nagy, MD, PhD, HCLD

Zsolt Peter Nagy, born in Hungary joined Reproductive Biology Associates as Scientific and Laboratory Director in August 2002. He brings to RBA vast experience and expertise in performing and supervising assisted reproduction procedures. Dr. Nagy has performed and coordinated various research projects; most recently has contributed to improvements on oocyte cryopreservation that lead to the establishment of the first highly efficient donor egg cryo-bank in US.

Dr. Nagy graduated summa cum laude from the Semmelweis Medical University of Budapest in 1986. He was awarded a Masters degree in Biomedical Sciences from the Free University of Brussels (VUB) in 1991. He went on to obtain a degree in Hospital medicine management at the VUB in 1993 and in 1998 was awarded a Ph.D. degree in biomedical science at VUB. In 1997 he completed his training and obtained a Specialist degree in Ob&Gyn. In 2003 Dr. Nagy obtained the degree of High Complexity Laboratory Director (HCLD) by the American Board of Bioanalysis (ABB).

His professional carrier in assisted reproduction started at the Department of Reproductive Medicine AZ-VUB from 1989 being employed as a medical scientist on the ICSI team. Prior to joining the team at Reproductive Biology Associates he was Scientific Director in Sao Paulo, Brazil and at the European Hospital in Rome, Italy (1997-2001). During the last two decades, he set up several ICSI (intracytoplasmic sperm injection) laboratories at different points of the world and performed international consultations to aid the spread of advanced technologies.

Dr. Nagy is a member of several professional societies, including the American Society for Reproductive Medicine (ASRM), the European Society for Human Reproduction and Embryology (ESHRE), and serves on various committees of these societies. He has been an invited speaker over a hundred of medical and scientific meetings during the last 15 years. Dr. Nagy has organized and/or chaired more than fifty congresses, symposia, and workshops since 1991. He is on the Editorial Board of Human Reproduction and RBMonline and also serves as a reviewer for Human Reproduction and Reproductive Biomedicine Online and an ad hoc reviewer for Reproduction, Fertility and Development, the American Journal of Obstetrics and Gynecology, the Journal of Assisted Reproduction and Genetics, and Fertility & Sterility. Dr. Nagy has authored or co-authored more than 150 articles published in peer-reviewed medical / scientific journals.