



Dr. Barry Raymond Gillespie

The King of Prussia Medical Center

Suite 203

491 Allendale Road

King of Prussia, Pa. 19406

610-265-2522

drbarryrg@mac.com

Personal Information:

Date of Birth – September 3, 1947

Place of Birth – Yale New Haven Hospital, New Haven, Connecticut

Citizenship – USA

Gender – Male

Employment History:

1973 – Associated with Dr Marvin Tuckman, periodontist, in Fairlawn, New Jersey

1975 – Private practice as a periodontist in Hyannis and Nantucket (Cape Cod), Massachusetts

1980 – Gave first CFT lecture to a group of doctors in Boston.

1983 – Private practice in Chestnut Hill, Philadelphia, Pennsylvania

1984 – Private practice in King of Prussia, Pennsylvania

1997 - Left periodontics to pursue CFT full-time in King of Prussia

2003 – Associated with The Family Hope Center in Norristown, Pennsylvania

2006 – Started the newborn research in Lancaster, Pennsylvania with Kristen and Mike Myers



Education:

The Choate School – 1965

Villanova University – BA in 1969

Fairleigh Dickinson University School of Dentistry – DMD in 1973

Fairleigh Dickinson University School of Dentistry – MSD in 1975

Tufts Medical and Dental School – TMJ certificate in 1979-80

Cortiva Institute – MT certificate in 1999

Publications:

Journal of Periodontics – 1974 – Tooth Mobility Post-Graduate Thesis

Explore Journal – 2008 – Asthma Case History

Explore Journal – 2008- ADHD Case History

The Internet Journal of Pediatrics and Neonatology – 2010 – The Brain Score Presentation

Books:

Healing Your Child – 1999

Brain Therapy for Children and Adults – 2000

The Brain Score Approach – 2010

**Professional Memberships:**

The American Dental Association

The Pennsylvania Dental Association

The American Massage Therapy Association

Website:

www.gillespieapproach.com – formerly, brain-therapy.com

My Interests:

My work is my life. In 1975 I thought that I was going to be a rich periodontist. Because of my own health issues in the 1970s, my career turned dramatically into making incredible discoveries in children's health. I am so blessed and grateful. I will spend the rest of my life researching, writing, and teaching with my associates in the field of neonatal neurophysiology. I believe that this newborn work will make a major impact on the health and peace of the planet.

Dr Barry Gillespie