Mary Massery, PT, DPT, DSc MasseryPT LLC / 3820 Timbers Edge Lane / Glenview, IL 60025 wk: 847-803-0803 / fax: 847-803-8654 / email: mmassery@aol.com / website: www.MasseryPT.com

Education	• Doctorate of Science, Advanced Neurology Physical Therapy	2011
	Rocky Mountain University of Health Professions, Provo, UT	
	• Doctorate of Physical Therapy, University of the Pacific, Stockton, CA	2004
	• BS in Physical Therapy, Northwestern University, Chicago, IL	1977
License	• PT License: State of Illinois #070-002520	1977- current
Continuing	• Attended at least 10 contact hours of continuing education classes per year since	1977- current
Education	graduating from PT school	
Work	Massery Physical Therapy, Glenview, IL	1983 - current
Experience	Owner, provides consultations, treatment and educational services in physical therapy,	
	specializing in ventilation and postural dysfunction	
	• Rocky Mountain University of Health Professions, Provo, UT:	2001 2005
	Assistant Professor, Neuroscience DSc Program	2001 - 2005
	Professor, Pediatric Science DSc/PhD Program	2006 - 2013
	Adjunct faculty as needed	2014 - current
	• Northwestern University Department Physical Therapy, Chicago, IL:	1005 0000
	Adjunct faculty member: Cardiopulmonary, Neuromuscular and Musculoskeletal	1985 – 2000
	Therapeutic Exercise curriculum	1055 1000
	• Rehabilitation Institute of Chicago, Chicago, IL: Staff Physical Therapist	1977 - 1980
Professional	• Over 900 invited professional presentations, including >100 APTA presentations,	1979 - current
Presentations	in all 50 US states, 9 Canadian provinces, & 18 countries.	
	Topics include breathing / postural dysfunction, pediatric medical screening, cystic	
	fibrosis, pectus excavatum (chest wall deformities), spinal cord injury, Proprioceptive	
	Neuromuscular Facilitation (PNF), pediatric musculoskeletal, and others	
Professional	Rocky Mountain University Alumni Board: Member	2011 - 2015
Associations	• APTA: Member #0030486	1977 - current
	Sections: Pediatrics, Neurology, Cardiopulmonary, Women's Health	
	Chair & Secretary: spinal cord injury special interest group	1991 - 1999
	• American College of Chest Physicians: Member #193941	2000 – curren
	Subcommittee: Pediatric Chest Medicine, Neuromuscular Disease	2010 - current
Publications	• Published 19 articles, 20 chapters (in 11 textbooks), and numerous abstracts	1987 - current
	on cardiopulmonary related topics	1001
	Editor, special issue on Cardiopulmonary in Neurology Report	1994
Research	Published research	
	- Rocky Mountain University, Provo, UT	2016 - 2018
	- University of Queensland, Brisbane, Australia; Rocky Mountain University, Provo, UT	2010 - 2013
	- Rosalind Franklin University, North Chicago, IL	2007 - 2014
	- Boston University, Boston, MA	1997 – 1999
	- Schwab Rehabilitation Hospital, Chicago, IL	1997 – 1999
	- Northern Illinois University, DeKalb, IL	1996 – 1999
Grants	• Principal consultant: Three year-long mentorship programs "Multidiscipline	
	Approach to Respiratory Dysfunction"	
	- RIC - Funded by The DR Donnelly Fellowship Fund	2000 - 2001
	- Children's Memorial Hospital of Chicago - Funded by The Rehab Division	2001 - 2002
	- University of Chicago Children's Hospital - Funded by Prince Charitable Trusts	2003 - 2004
	• Principal consultant: Educational video, spinal cord injury pulmonary dysfunction,	1999
	Rehabilitation Institute Chicago (RIC) - Funded Esmark Corp.	
Awards	Northwestern University's Alumnae Research Achievement Award	2016
	• Distinguished Alumnus Award at all 3 alma maters:	
	- Rocky Mountain University of Health Professions, Provo, UT	2015
	- University of the Pacific Physical Therapy Dept., Thomas J Long School of	2013
	Pharmacy & Health Science, Stockton, CA.	
	- Northwestern University Department of Physical Therapy and Human Movement	2004
	Sciences, Chicago, IL.	
	The Linda Crane Memorial Lecture Award: National APTA Sections,	2009
	Excellence in clinical practice. APTA CSM, Las Vegas, NV	
	• Florence Kendall Practice Award: National APTA award, Clinical Excellence, APTA Annual Conference, Cincinnati, OH	2002