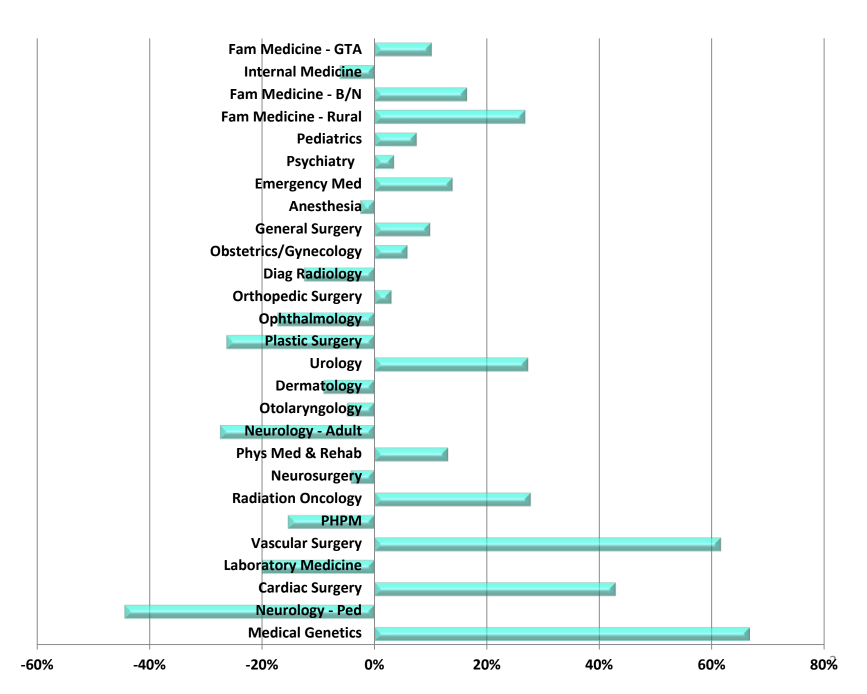
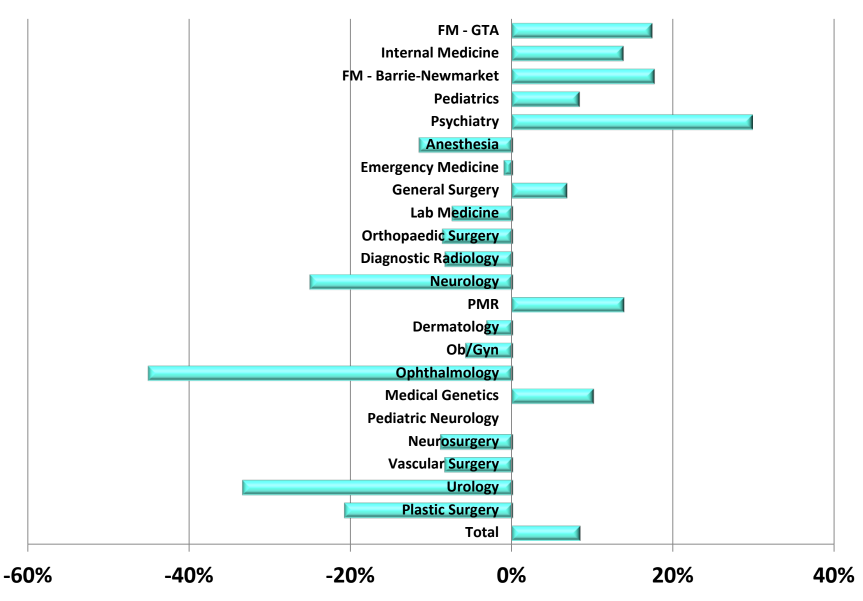
### CaRMS Applications 2013

#### % Change in CMG CaRMS Applications (2013 vs. 2012)



### % Change in IMG CaRMS Applications (2013 vs. 2012)



# 7 Year Trends Represented by "Sparklines"

- Sparklines are small graphical representations, typically drawn without axes or co-ordinates. They represent the general shape of a variation over time in a simple and condensed way. (Tufte, E. Beautiful Evidence, Graphics Press, 2006). Additional information can be found at this hyperlink: <u>Sparklines</u>
- The following tables represent the number of applications received for each of the identified programs in each of the 7 years, 2007 to 2013 inclusive.
- The bars represent the total number of applications each year and the relative changes in the number of applications by residency program.
- The size of the bars are relative to the number of applications in any given year for each program.

### 7-Year Trend in Applications by Program

	• •	
Program	2013 Quota	2007 - 2013 Applications
Fam Medicine - GTA	115	
Internal Medicine	54	
Psychiatry	27	
Pediatrics	17	
Fam Medicine - B/N	14	
Anesthesia	13	
General Surgery	12	
Obstetrics/Gynecolog	11	
Orthopedic Surgery	10	
Diag Radiology	9	
Fam Medicine - Rural	8	
Emergency Med	8	

7-Year Trend in Applications by Program

rear Trend in Applications by Progr						
Program	2013 Quota	2007 - 2013 Applications				
Dermatology	6					
Otolaryngology	5					
Neurology - Adult	5					
Laboratory Medicine	5					
Ophthalmology	4					
Plastic Surgery	4					
Urology	4					
Neurosurgery	4					
Radiation Oncology	4					
РНРМ	4					
Phys Med & Rehab	3					
Cardiac Surgery	1					
Neurology - Ped	1					
Medical Genetics	1					

## COFM PG Planning Working Group: High and Low Need Specialties

		Future Projections						
		ADIN - Base 2010	NBM - Base 2009	OHIP Utilization - Base 2010				
TOP 10*	1	General Pathology	Psychiatry	Cardiology				
	2	Cardiac Surgery	Cardiology	Psychiatry				
	3	Psychiatry	Rheumatology	Cardiac Surgery				
	4	Cardiology	Neurology	General Pathology				
	5	Anesthesia	Medical Oncology	Nephrology				
	6	Otolaryngology	Endocrinology	Rheumatology				
	7	Nephrology	Respirology	Medical Biochemistry				
	8	General Internal Medicine	Urology	Otolaryngology				
	9	Urology	Otolaryngology	Urology				
	10	Respirology	Physical Medicine & Rehab	Internal Medicine				
BOTTOM 10*	1	Radiation Oncology	Radiation Oncology	Thoracic Surgery				
	2	Gastroenterology	Anaesthesia	Obstetrics & Gynecology				
	3	Clinical Immunology & Allergy	Gastroenterology	Neurology				
	4	Endocrinology & Metabolism	Obstetrics and Gynecology	Endocrinology & Metabolism				
	5	Critical Care Medicine	General Surgery	Orthopedic Surgery				
	6	Vascular Surgery	Pediatrics	Anatomical Pathology				
	7	Community Medicine	Orthopedic Surgery	Community Medicine				
	8	Medical Genetics	Emergency Medicine	Gastroenterology				
	9	Thoracic Surgery	FM - Emergency Medicine	F.M./Emergency Medicine				

General Internal Medicine

Yellow: - Appears on all three lists

10 Emergency Medicine

Blue: - Appears on at least two lists

**Emergency Medicine**