

1001 W. 15<sup>th</sup> Street Edmond, OK 73013 405.348.6580 <u>www.pmcofedmond.com</u>

Procedure Release Form		
Patient:	Procedure:	Date:
Please initial the design	nated area and sign below:	
	e in the return of lost pets to their owners. 10 mills ts have been reunited with their families. <b>(\$62.5</b> )	
Yes, Please microchip my po No, I would not like to have	et during the surgical procedure: my pet microchipped:	x(initial) x(initial)
non-cancerous in nature. The co	lump or growth removed, histopathology will reverse of this service depends on the number and type l to send off to discuss the cost. (\$130.00)	
Yes, Please send the tissue s No, I would not like to have	sample for histopathology: the tissue sent for histopathology:	x(initial) x(initial)
Dental disease can be extremely perform any surgery necessary to necessary for that procedure. (I included in your monthly paym	oral exam, the doctor may identify the need for surpainful for your pet so during the dental cleaning to improve your pet's health and quality of life. Or f you currently have a wellness package, oral surpents. You will only be responsible today for the needs.	it is at the discretion of the doctor to cal surgery cost is based on the time regery resulting in surgeons fees can be medications used or sent home.)
<b>PLEASE NOTE:</b> You will <b>NOT</b> oral surgery.	Γ be contacted prior to surgery being performed o	and there is an additional charge for x(initial)
Pain Medication and Ant	<u>ibiotics</u>	
extractions. If needed, these me	eations on an as needed basis for certain pets after edications will be given during the surgical process se feel free to ask any question you have about this <b>.50 – \$130.00</b> )	s as well as sent home. There is an added
Consent		
complete authority to perform the	zed agent for the owner) of the above pet. I give the procedure described above. I also authorize the cs or tooth extraction that, at their discretion, may	e performance of any other procedure,

I have read and understood the above information: