Leica Biosystems Addendum to Danaher Company Vehicle Policy and Procedure Manual

Sign and return to HR.

Section 10 Driving Violations by Associates and Household Authorized Drivers: The following applies for two (2) moving violations, citations, accidents or convictions within any twelve (12) month period, or three (3) or more moving violations, citations, accidents or convictions within any eighteen (18) month period.

TYPE OF VIOLATION	IMMEDIATE ACTION	CONSEQUENCE
Two (2) moving violations,	The associate must notify	In addition to completing a
citations, accidents or	immediate manager and fleet	driving training program in the
convictions within twelve (12)	administrator within 48 hours of	required timeframe, the
month period	any moving violations. The	employee will:
	driver will be required to	? Automatically be placed on a
	complete, within 30 days, a	Performance Improvement Plan;
	driving training program	and
	approved by Danaher or its	? Face potential termination of
	subsidiaries or the driver may	employment, pending outcome
	choose to forfeit his/her driving	of investigation.
	privileges. Fleet administrator	
	will inform immediate manager	
	upon driver's training program	
	completion.	
Three (3) or more moving	The associate must notify	Leica will review on a case by
violations, citations, accidents or	immediate manager and fleet	case basis and will take any and
convictions within eighteen (18)	administrator within 48 hours of	all reasonable actions, including,
month period	any moving violations, citation,	but not limited to, a
	accidents or convictions.	determination of ineligibility to
		drive a company fleet car and
		termination of employment.

Section 20: Car Allowance: The car allowance program for Leica Biosystems division associates located in the United States or Canada was discontinued effective December 31, 2014.

By signing below, I acknowledge that I have read, understand, and agree to this Addendum.

{signature_new_associate}	{name}
Associate Signature	Name(Print)

{title} {date}

Title Date