Testing Confirms Superior Product

The medical center retained a third party environmental consultant who conducted monitoring and sampling for gaseous contaminants associated with helicopter exhaust. The contaminants include sulphur dioxide ($SO_2$), nitrogen dioxide ($NO_2$), and volatile organic compounds (total and speciated) during a helicopter landing event. The medical center reviewed the results of the tests and concluded that their SAAF Cassettes with SAAFBlend™ GP media were superior. As a result, the medical center decided to use SAAF gas-phase filtration systems within all seventeen AHUs with outdoor air intakes in the vicinity of the helipad.

Helipad Reopens

AAF's gas-phase filtration system was installed in July, 2009 and the helipad reopened. It has since remained operational and AAF continues to support the medical center with replacement filtration products as well as media life analysis services to best estimate when the media needs to be changed to ensure the hospital is providing a safe, odor free indoor environment.